



Evaluation of an extracurricular school event by the Manchester Fly Facility at Scarisbrick Hall School

On the 4th of July 2018, a team of 7 researchers from the Manchester Fly Facility organised an extracurricular school event at Scarisbrick Hall School near Wigan in Lancashire, UK. 160 students at GCSE/A-level (ages 14-17) from 8 schools attended, all rotating through four parallel 25 minute-long classes which all used the fruit fly *Drosophila* as a teaching tool to discuss a range of topics relevant to the school curriculum:

- (A) nervous system
- (B) ageing/neurodegeneration/statistics
- (C) evolution/genetics
- (D) enzymes

All classes contained micro-experiments and the used PowerPoint files, experimental instructions and further support materials can be downloaded from our online repository (*Prokop & Patel, 2016*).

80 students participated in a morning and 80 in an afternoon session. 118 evaluation forms were filled in and evaluated (see below).

What knowledge did you have about Do you think that Drosophila is an Drosophila prior to preparing attractive organism to be used in biology lessons? Please, explain. for/attending today's event? 100 positive (3) 80 some knowledge (2) uncertain (2) 80 60 no pre-knowledge (1) negative (1) 40 no response (0) 40 20 0 no response (0) 20 I enjoyed today's The topics taught today are useful for It has improved my understanding of my curriculum event biology topics 70 60 50 40 30 20 50 40 30 20 10 I would like to see more use of Today's visit has made me more likely Strongly agree (5) to study a Life Science-related course Drosophila in biology lessons Agree (4) Not sure (3) 40 Disagree (2) 30 Strongly disagree (1) 20 20 none (0) 10 I have a better understanding of how I think that simple model organisms are I believe that Drosophila can help to Drosophila is being used in research important tools for scientific discovery develop new treatments or diseases 50 30 10 The alcohol session The alcohol session was clear was interesting 50 40 40 30 20 10 30 20 The genetics session The genetics session was clear was interesting 60 50 40 30 The climbing assay session The climbing assay session was clear was interesting The neurobiology session The neurobiology session was clear was interesting 60 50 30 20

".. I never really thought that a fly could be useful, but I see the potential now."

Examples of teacher feedback

- Claire Winstanley from Scarisbrick Hall School: Students ... chatted all the way back to the buses about what an interesting day they had and how they wanted to know more. ... it really does make a difference to students at this age seeing how the fundamentals they learn in school are applied to science and medicine in everyday life and at university. We need to inspire this generation to become our scientists of the future and I certainly felt we managed to get the students thinking down this pathway. ... It would be great if we could run a similar event next year
- <u>Teacher from Christ the King School (Southport)</u>: Pupils ... commented on how interesting it
 was to see some of the principles they had learned in class in action. The staff from
 Manchester University delivered really challenging information in a clear and approachable
 way.
- Teacher from Meols Cop High School (Southport): My pupils genuinely loved the event they got to experience hands on what it's like to "be a scientist" and the opportunity to work with living organisms in a hands-on way, performing their own 'mini-experiments', was extremely engaging for them. I have already had pupils asking about the different "types" of scientist ... and they loved seeing the bigger picture as to how laboratory research can impact human quality of life. It linked brilliantly with practical-based questions in the new GCSE specification, and I really think it's inspired pupils to take a Science A Level. Please run more events!
- Teacher from Up Holland High School (Wigan): The pupils from Up Holland thoroughly enjoyed the workshops & hands on experiences using the fly's to demonstrate some, usually quite complex theories. I also hosted our West Lancashire collaborative meeting this afternoon and would like to pass on that all of the schools that attended provided feedback that the pupils had really enjoyed the experience offered.

Examples of student feedback (from 118 forms)

Comments listed below are marked with a yellow sticky note in the original forms.

Question: If you found topics useful for your curriculum, please be so kind to specify them and explain:

- I found the <u>genetic</u> session very <u>useful for my Biology curriculum</u> as it enhanced my knowledge on inheritance etc.
- my understanding of genetics and neuroscience was greatly increased
- the genetics session and the neurobiology session were particularly helpful
- genetics session (in particular) was very useful and fitted with curriculum
- Nervous system, genetics & Punnett Squares
- Nervous system, genetics
- nervous system, genetics
- substrates in further detail
- All useful as we will be covering these units soon
- Genetics as it explained how evolution causes change. <u>Neurobiology</u> as it showed how neurones can be stimulated
- Neurobiology because it linked to the nervous system which we learn in school
- how genetics and DNA affects us in general

- Because I did not know about these topics before today and it would be useful for science
- Genetics because we have that in the curriculum
- <u>neurobiology</u> is useful for understanding nerves
- neurobiology
- gene <u>mutations</u> were explained and demonstrated so I understood the concept clearly
- nervous system how it's affected
- It helped me to better understand more about what different things can do to flies which helps me understand more about the human body
- nervous system
- <u>Neurobiology</u> session was useful for my curriculum, due to the information about synapse and the nervous system
- I found the genetics session useful
- the alcohol session as it involves practical skills
- The <u>alcohol</u> session was useful because they related the topic back to the effects of human consumption
- the genetics and natural selection
- the genetics session and neurobiology
- the genetics session + neurobiology
- <u>genetics</u> and <u>neurons</u> are useful as we need to know about things we get from inheritance and we need to understand the nervous system
- it gives me an understanding of biology as a whole
- alcohol and chromosomes
- chromosomes and enzymes
- Learning about chromosomes and genetics will be useful for our lessons
- genetics, neurobiology
- the genetics session included things that I have learnt in my curriculum
- genes & punnett squares, mutation, alcohol, ageing, neurones and synapses
- alcohol, genetics
- The topics furthered my understanding of biology and helped me understand Genetics
- The genetics session was very useful and really helped me understand about genetic variations.
- All of it / synapses
- It gave a more detailed approach to subjects in science with something as common as fruit fly.
- Neurobiology nerves and synapses; Genetics natural selection
- it helped me understand genes and nerve problems
- The genetics session links ie the Punnett squares in our curriculum
- Genetics e.g. chromosomes & chromosome related diseases
- DNA, Punnett squares
- Genetics and Punnett squares
- the <u>alcohol</u> session <u>because you could do stuff and got involved and that made it more clear.</u>
- they were interesting and fun.
- Learning how flies can be used to discover things about us.
- I found the <u>mutation</u> session helpful for my understanding of evolution.
- learning about how flies are used to discover things about us.
- I found topics like <u>alcohol</u> consumption males and females useful.
- the genetics session and the neurobiology session
- I found alcohol and climbing topic useful.
- The genetic session, as it reinforces prior learning about cell mutation etc.
- I found the <u>alcohol</u> session useful <u>because I learnt about different enzymes and how</u> alcohol effects active site and substrate.
- I found the alcohol session useful because it is part of what we have done in school.

- yes, I think that they can show many areas in science clearly
- Yes as they are more interesting than theory being explained to us
- yes because they're cheap and aren't gory, and are easy to use in experiments
- yes, they are easy to understand and experiment with
- <u>Neurobiology</u> and <u>genetics</u> and <u>alcohol</u> were <u>useful as they all contained information for topics in biology</u>. In alcohol we learned about enzymes and mutations.
- yes, because they can be used to teach a variety of topics like genetics, response,
- homeostasis and enzyme
- Yes easily available. Range of experiments can be carried out
- yes Easy!
- Easy to use/handle, very different mechanisms can be explained
- yes, it is quite easy to understand, and it helps a lot
- yes, I think it will be good for biology lesson
- yes, relatively easy to handle
- Initially no, but after learning that they have similar genes to people, I thought differently
- I think it is a good organism to use after you use it once or twice as it is interesting when you learn about them
- yes, as they have similar chromosomes and genes
- yes, as they can be used for lots of different things
- yes, because it is interesting
- yes, as it is interesting and gives you extra knowledge
- yes, there are many experiments that you can do on them
- yes, lots of things to experiment on them
- they have similar genes to humans so can be useful for explaining things
- yes, because they are cheap and easy to use
- yes because there is similar genetics and they're cost effective
- yes because it's useful to understand things
- yes, as it demonstrates concepts we learn about in lessons
- I do agree Drosophila is an attractive organism to be used in biology but many more complex organisms might not be the same
- yes, small, cheap, effective however some may feel uncomfortable like myself inducing them to have seizures or be paralysed
- yes, as fly can help develop new treatments
- yes, it was very interesting in today's sessions
- yes, they're easy to use and handle, they are very versatile to work with
- yes, as they give us a better understanding of the way the body works and how they can be used to help us.
- yes, gives us a better understanding of the way the body works
- I think they are very interesting and fascinating
- yes because it can be useful to understand things in biology
- I think it would be useful to use in schools but only in specific areas but I find it cruel.
- yes, relate somewhat to humans
- yes, because they're cheap and cost effective
- yes, they are cost effective, easy to understand and easy to work with
- yes, because more is known about them than about humans and they are cheaper and easier to study
- yes; I never really thought that a fly could be useful, but I see the potential now.
- cheap, accessible for schools to use
- it is simple and useful how closely related it is
- yes, it's very useful to study developments
- Drosophila is an attractive organism for education as it can help pupils learn how science is applied in the real world.
- It is attractive because it is simple yet it is closely linked to helping us understand
- yes, good practical work

- yes, easy to manipulate for experimentation
- yes, as they can show how diseases work
- yes, it makes it more interesting and easier to remember because you're seeing it.
- yes, it is engaging and allows understanding around the relation of genetics.
- yes because they are very similar to humans and could help us understand more clearly about biology/human bodies.
- yes, as they can introduce how different diseases work.
- yes, because there are many ways it can be used.
- yes, because they are easy to handle
- yes, because the flies are with us in everyday life and very similar to humans
- yes, because I believe it is an interactive way to do more experiments in lessons.
- yes, because there is a lot of experiments that can be done.
- yes, as it offers a wide variety of topics.
- No. I believe the neurobiology and alcohol sessions were cruel.
- They provide a good understandable way to teach biological concepts. .. more ability to use them practically is good.
- Easy to work on.
- yes, because we can see them and analyse them
- No because it is the unconsensual use of a sentient being that when in the hands of young people - won't further science (note that this same student commented to have enjoyed the event in spite of these doubts)
- Yes, because there are lots of them, they reproduce quickly and are useful.
- Yes, because there is a better understanding of actual organisms.
- No, as insects people may hesitate to experiment with them.
- Yes, it can open possibilities.
- Yes, because it's fun to learn about.
- It is a useful model as it does share some genetic traits with humans.
- yes, because it relates to our year 10 topics for GCSE.
- Lots of information to find out about them.
- yes, because they are interesting.
- Yes, because it can help you learn about humans from the flies.
- yes, because it was fun to learn and the experiments were fun.

- It was very interesting and well put together
- it was very fun to have the experience. Should be made on a wider scale for more pupils.
- it was really interesting
- I enjoyed the interactive parts in the sessions
- great information with good links to the new specification
- Short, snappy sessions, Hands on along with theory very important for pupils.
- Thank you!!!♥
- Thank you♥
- It was fun and the practicals were good
- all sessions superb
- I really enjoyed the <u>climbing</u> assay session
- It was really interesting to learn about how genes can be useful in research to do with humans and other animals
- I found that the alcohol session was interesting as well as the genes
- It was fun :)
- It was very interesting
- The day was great and I liked all sessions equally
- · Climbing session was interesting
- The genetics session was great
- It was good
- it could be longer and expand into other science areas

- Session could have been longer
- I enjoyed today!
- Each session was engaging and educational
- all sessions were fun and very educational
- it was very interesting, especially the genetics session and the climbing session was fun
- it was interesting, especially the genetic session
- I learned a lot about flies and they were very interesting
- The whole session was interesting and new
- → it was interesting and new
- all the sessions were super fun and interesting
- it was very interesting
- Everything was interesting and taught me a lot
- I enjoyed all of the sessions
- · the genetics session was the most interesting
- · all sessions were interesting
- I enjoyed the day and would happily attend another event in a similar vein.
- I think that the genetics session was the most interesting and engaging topic, the <u>climbing</u> session also <u>helped me understand different sensory responses</u> and was also fun.
- Well taught, thank you
- I learned a lot about the Drosophila. Thank you.
- Flies make it more interesting
- I enjoyed the genetic side of things
- It was enjoyable and interesting.
- The genetic session got the group a lot more involved than the others
- The genetics one was the most explained.
- I believe the day was enjoyable and gave me more scientific knowledge
- · all sessions were very interesting.
- may be to increase more practical sessions, in groups.
- Neurobiology & alcohol cruel; climbing OK; Genetics fun. I liked the topic.
- do more hands on practicals
- The sessions were a bit short and it seems some information which may be interesting has been omitted.
- It was really interesting.
- I enjoyed the entire experience and I found the teachers very engaging.
- It was very interesting.
- It was very interesting.
- Very interesting and enjoyable.
- It was fun but some was a bit confusing.
- Even though there are many, cruelty to animals is still cruelty (alcohol and neuron).
- Each lesson was very clear and detailed. I liked using all the equipment.
- It was an interesting day, and I hope more opportunities of similar calibre are offered in the future
- All sessions were well explained and interesting.
- The experiences were different and exciting.
- Each lesson was clear and had a good understanding and the experiments helped my understanding more.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		,			
The alcohol session was clear		_			
The alcohol session was interesting					
The genetics session was clear		,			
The genetics session was interesting	//				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful f	for your curriculum, please be so kind to specify them and explain.	
N/A	not sure	

2. Drosophila

What knowledge did you have about	Drosophila prior to preparing	for/attending today's event?
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nothing	1	but	they	where	longs

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

Ves	ił	can	help	ło	understand	organisms

For specific comments, please	note which session you are talking	about.	<u></u>
No ,			

1. Do you have any comments about the Drosophila Experience Day



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
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It has improved my understanding of biology topics		1,			
The alcohol session was clear		1/			
The alcohol session was interesting		-/			
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting		~/			
The neurobiology session was clear					
The neurobiology session was interesting		1	-		
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

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What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	Yes becoure	buy	وبحرف	wesopins	aganisms	ic work	
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The information you have provided will be treated completely anonymously. It will be used to improve the quality of future *Drosophila* Experience Days and to make them accessible to as many people as possible.

have the experience Dearly be made on a with scale for more pupils



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	J.				
The topics taught today are useful for my curriculum	1,				
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting	1	<u>`</u>			
The genetics session was clear	J				
The genetics session was interesting	1.				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		1			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		J			-

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

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What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	1				
Drosophila is being used in research					
I think that simple model organisms are an	Ì				
important tool for scientific discovery		~			
I believe that Drosophila can help to develop		1			
new treatments or diseases		7			

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For specific comments, please note which session you are to	alking about.
NA	

1. Do you have any comments about the Drosophila Experience Day



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1			
The topics taught today are useful for my curriculum	/,	$\sqrt{}$			
It has improved my understanding of biology topics	1//				
The alcohol session was clear	1/				
The alcohol session was interesting	1,				
The genetics session was clear	1/				
The genetics session was interesting	V,				
The climbing assay session was clear	V/				
The climbing assay session was interesting	V/,				
The neurobiology session was clear	V/				
The neurobiology session was interesting	V	1			
I would like to see more use of <i>Drosophila</i> in biology lessons		_/			
Today's visit has made me more likely to study a Life Sciences-			1		
related course			A		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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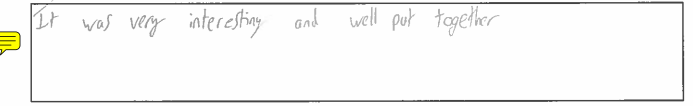
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What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	1				
I think that simple model organisms are an important tool for scientific discovery	V	1			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

-	

Yes, clearly	I	think	that	they	can	Show	many	or (a)	h	Science	





DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

5

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum				\times	
It has improved my understanding of biology topics		X			
The alcohol session was clear		X			
The alcohol session was interesting	X				
The genetics session was clear				X	
The genetics session was interesting		X			
The climbing assay session was clear				X	
The climbing assay session was interesting		×			
The neurobiology session was clear				X	
The neurobiology session was interesting		X			
I would like to see more use of <i>Drosophila</i> in biology lessons				X	M.
Today's visit has made me more likely to study a Life Sciences- related course			\succ		

Tryou Touriu topic	s useful for your curriculum, please be so kind to specify them and explain.	
2. Drosophila		
What knowledge	lid you have about <i>Drosophila</i> prior to preparing for/attending today's event?	
	None except that they are just fires	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery	/				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	/				

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Participant Evaluation Form

6

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		/			
The topics taught today are useful for my curriculum		۸/	2hr,		Ì
It has improved my understanding of biology topics		<u>``</u>			
The alcohol session was clear		1		i	
The alcohol session was interesting	1			_	
The genetics session was clear	J				-
The genetics session was interesting	1/1				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear	/,		-		
The neurobiology session was interesting	Ji				
I would like to see more use of <i>Drosophila</i> in biology lessons	1				
Today's visit has made me more likely to study a Life Sciences- related course	x y y x	\checkmark			

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The topics taught today are useful for my curric	culum		1 1/	- 1	2hr	
It has improved my understanding of biology to		1		\neg		 1
The alcohol session was clear			J			
The alcohol session was interesting		1.7				
The genetics session was clear	J				 -	
The genetics session was interesting		1				 +
The climbing assay session was clear			<u>'</u>			 1
The climbing assay session was interesting			1			
The neurobiology session was clear		/.	<u> </u>			
The neurobiology session was interesting		1				+
would like to see more use of Drosophila in bid	nlogy lessons	1		-		 -
Today's visit has made me more likely to study		1				
related course	a che perchecs	35.78.88				
	, w.s					
If you found topics useful for your curriculum, And the contained of the						
2. Drosophila What knowledge did you have about Drosophi They have wings	<i>la</i> prior to prep	aring for/at				
2. Drosophila What knowledge did you have about Drosophi They have wings	ding today's every strongly	aring for/at		oday's		rongly
What knowledge did you have about <i>Drosophi</i> They have wrongs What is your opinion after preparing for/atten	ila prior to prep	aring for/at	tending t	oday's	s event?	
What knowledge did you have about Drosophi They have wrigg What is your opinion after preparing for/atten have a better understanding of the ways	ding today's every strongly	aring for/at	tending t	oday's	s event?	
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What knowledge did you have about <i>Drosophi</i> They have wrys What is your opinion after preparing for/atten have a better understanding of the ways Prosophila is being used in research think that simple model organisms are an	ding today's every strongly	aring for/at	tending t	oday's	s event?	
2. <i>Drosophila</i> What knowledge did you have about <i>Drosophi</i>	ding today's every strongly	aring for/at	tending t	oday's	s event?	rongly

Yes, as Cheap	they are	4	good	escample	of	mutation	, and	they	are
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It was really interesting	.4
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Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		1			
The alcohol session was clear		J			
The alcohol session was interesting		1			
The genetics session was clear		J,			
The genetics session was interesting					
The climbing assay session was clear		/			
The climbing assay session was interesting		1.			
The neurobiology session was clear		J.			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons		1			
Today's visit has made me more likely to study a Life Sciences- related course			/		

The genetics session was clear					
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The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting			- J.		
The neurobiology session was clear			<i></i>		
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in bio	logy lessons		<i></i>		
Today's visit has made me more likely to study a	Life Sciences-			/	
related course				<u> </u>	
2. Drosophila					
None	891				
What is your opinion after preparing for/attend	Strongly	ent Agree	Not Sure	Disagree	Strongly
			Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	Strongly		Not Sure	Disagree	
What is your opinion after preparing for/attended in the second of the ways and the second of the ways are an important tool for scientific discovery in the second of the second of the ways are an important tool for scientific discovery in the second of	Strongly		Not Sure	Disagree	

Ves because their understanding	of five thes.	and help	Student	(wther

It was good



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
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I would like to see more use of <i>Drosophila</i> in biology lessons	1				
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

The	Bucke	\$003(DA				

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

Not	much, only about	Meir	Short	like-span.	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery		,			-
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

YED perampe	they're whe	ob and over.	gory, and one	easy to use in	expariments.

The neurobiology session could have been made more and orgaging.



Participant Evaluation Form

C

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongiy Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		·			
The alcohol session was clear					
The alcohol session was interesting		7784			
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting				_	
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

		The genetics session perticularly	leppert	reuro siology	80.85,27	
--	--	-----------------------------------	---------	---------------	----------	--

2. Drosophila

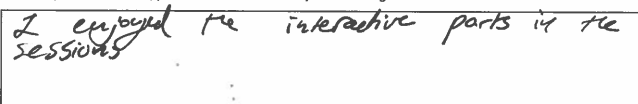
What knowledge did you have about Drosophila prior to preparing for/attending today's event?

|--|

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research				_	
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

Yes,	Hey	cre	eosy	Ю	understand	and	experiment	6194





Participant Evaluation Form

10

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		J			
The topics taught today are useful for my curriculum	1/2	u.e.			
It has improved my understanding of biology topics		1			
The alcohol session was clear		1			
The alcohol session was interesting		$\sqrt{}$			
The genetics session was clear		11/			
The genetics session was interesting		V,			
The climbing assay session was clear		V,			
The climbing assay session was interesting	T	V.			
The neurobiology session was clear		V			
The neurobiology session was interesting	1	J			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course			1		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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$\overline{\nu}$	

New obiotogy and a to	olephot	
Sor tooling had been a sound	Abblast to part useful os they all	contained information
New obiology and, gentles and for topics in brology. In other	should in learney about emplying	sond maidulions

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

Enrit flees are every to change	and motify their	कट प्टा -	and that they are
used to study humor diseases	_		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	J				
Drosophila is being used in research	/				
I think that simple model organisms are an	./				
important tool for scientific discovery	,				
I believe that Drosophila can help to develop					
new treatments or diseases					

Yes because their can be used to teach a variety of toples like genetics,
response out thomas homeostasis and enzymes.

Thesessions were informative andrelpted to sincrease my undestarting of smilling.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event			277.00		12 3 3 N
The topics taught today are useful for my curriculum		V			
It has improved my understanding of biology topics		1			
The alcohol session was clear		~	8		
The alcohol session was interesting	V				
The genetics session was clear	V		7,74		
The genetics session was interesting					
The climbing assay session was clear		~			
The climbing assay session was interesting	1				
The neurobiology session was clear				= 0	
The neurobiology session was interesting		1	1327		
I would like to see more use of <i>Drosophila</i> in biology lessons	V				
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

Gencio ma	sevin (in	with uni	ury	very
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2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

1 luew	freek	play .	NUE .	ned	~	quetie
research -	Suc	al's	asour	·k.		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery	V				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	/				

,	canel)	Longe	4	the firmer

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
L	



Participant Evaluation Form

12

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum		- 1			
It has improved my understanding of biology topics			1		
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting	V				
The climbing assay session was clear					
The climbing assay session was interesting	/				
The neurobiology session was clear	V,				
The neurobiology session was interesting	1				
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		NIA	-		

f you found topics useful for your curriculum, please be so kind to specify them and explain.	
2. Drosophila	
What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's event?	

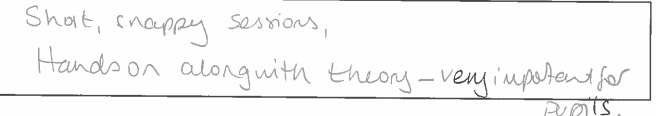
What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



Yes -	Easy!
-------	-------







Participant Evaluation Form

13

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	1				
The topics taught today are useful for my curriculum	1			<u> </u>	
It has improved my understanding of biology topics	V			<u> </u>	
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting	1				
The climbing assay session was clear				_	<u> </u>
The climbing assay session was interesting				_	_
The neurobiology session was clear		V			
The neurobiology session was interesting	-				
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					<u> </u>

If you found topics useful for your curriculum, please be so kind to specify them and explain.

= Dervou	cs prinnets	Squares		
			 -	

2. Drosophila

Vhat knowledge did you have	about <i>Drosophila</i>	prior to preparing i	for/attend	ling today's	s event?
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V. Little	 		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	-				
I think that simple model organisms are an important tool for scientific discovery	V				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		-			

Cas	1 to use/ho	anale,		å	
= + mon	d dufferent	and le mechanisms	con be	exploired	





Participant Evaluation Form

14

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		/	ASTON 5 V		
The topics taught today are useful for my curriculum	/		25		
It has improved my understanding of biology topics		./.			
The alcohol session was clear		\sim X	/		337
The alcohol session was interesting		1			
The genetics session was clear			/	I	
The genetics session was interesting			1	10000	
The climbing assay session was clear	-				ss - max -
The climbing assay session was interesting					
The neurobiology session was clear		/			
The neurobiology session was interesting		/			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

nervous Sustem		
genetics		

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

no I did not		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		1/			
I think that simple model organisms are an		/			
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop	/				
new treatments or diseases	/				3

yes		





<u>DROSOPHILA EXPERIENCE DAY</u> Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		-			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		/			
The genetics session was interesting		_/			
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear			-		
The neurobiology session was interesting		~			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

_		_
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	ν	

vervous system gynetics	 	

2. Drosophila

What knowledge did	you have about	Drosophila i	prior to	preparing	g for,	/attendin	g toda	y's event?
--------------------	----------------	--------------	----------	-----------	--------	-----------	--------	------------

None	s	160		
N	50.00			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		/			

725	 	
/		

Do you have any comments about the *Drosophila* Experience Day
 For specific comments, please note which session you are talking about.





Participant Evaluation Form

16

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		/ /	/		
The topics taught today are useful for my curriculum		//			
It has improved my understanding of biology topics			,		
The alcohol session was clear		1			
The alcohol session was interesting		1			
The genetics session was clear		J,			
The genetics session was interesting		~			
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		-	,		
The neurobiology session was interesting		\sim	•		
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting			V		
I would like to see more use of Drosophila in bio	logy lessons				
Today's visit has made me more likely to study a	Life Sciences-				
related course					
If you found topics useful for your curriculum, p	please be so ki	nd to specify	them and ex	plain.	
2. Drosophila What knowledge did you have about Drosophil	<i>la</i> prior to prep	paring for/at	tending today	r's event?	
What is your opinion after preparing for/attended	ding today's ev	vent			
triat is jour opinion offer preparing for justices	amp read a cr				
	Strongly	Agree	Not Sure	Disagree	Strongly
I have a hetter understanding of the ways	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	1	Agree	Not Sure	Disagree	
Drosophila is being used in research	1	Agree	Not Sure	Disagree	
Drosophila is being used in research I think that simple model organisms are an	1	Agree	Not Sure	Disagree	
Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	1	Agree	Not Sure	Disagree	
Drosophila is being used in research I think that simple model organisms are an	1	Agree	Not Sure	Disagree	
Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	Agree	1	<i></i>		

 Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.

Thank ?	100		<u> </u>



Participant Evaluation Form

17

Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
	/			
		_/		
	/			
	1			
	NDX.			
	Aq			
	/			
	1	Agree	Agree Sure	Agree Sure

The genetics session was interesting		1			
The climbing assay session was clear			ADA ^K		
The climbing assay session was interesting			Ag		
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of Drosophila in bio	logy lessons		/		
Today's visit has made me more likely to study a	a Life Sciences-				
related course					
If you found topics useful for your curriculum,	please be so ki	nd to specif	y them and ex	plain.	
2. Drosophila			7720		
What knowledge did you have about Drosophia	<i>la</i> prior to prep	paring for/at	tending today	's event?	
	1			9.07	
Aces are very simila	ir to h	uma	()		
Aces are very similar what is your opinion after preparing for/atten	3,0021	1925	()		
~	3,0021	1925	Not Sure	Disagree	Strongly Disagree
~	ding today's ev	vent		Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways	ding today's ev	vent		Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	ding today's ev	vent		Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	ding today's ev	vent		Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	ding today's ev	vent		Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	ding today's ev Strongly Agree	Agree	Not Sure		
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	ding today's ev Strongly Agree	Agree	Not Sure		
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	ding today's ev Strongly Agree	Agree	Not Sure		
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	ding today's ev Strongly Agree	Agree	Not Sure		
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	ding today's ev Strongly Agree	Agree	Not Sure		
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	ding today's ev Strongly Agree	Agree	Not Sure		

	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
the	information you have provided will be treated completely anonymously. It will be used to improve quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as sible.



Participant Evaluation Form

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		Strongly Agree	Agree	Not Sure	Disagree	Strong Disagr
enjoyed today's event						
he topics taught today are useful for my curricu	ılum		V			
has improved my understanding of biology top						
he alcohol session was clear			1/			
he alcohol session was interesting			V			
ne genetics session was clear			V			
ne genetics session was interesting_				***		
ne climbing assay session was clear	_					
ne climbing assay session was interesting						
ne neurobiology session was clear		j j		"		
ne neurobiology session was interesting	-					
vould like to see more use of <i>Drosophila</i> in bio	logy lessons					
day's visit has made me more likely to study a				/		
lated course						
•						
•	a prior to prep	aring for/atte	nding toda	y's eventi	?	
/hat knowledge did you have about <i>Drosophil</i>	ding today's ev		nding toda	y's event? Disag	ree S	trongly
/hat knowledge did you have about <i>Drosophil</i>	ding today's ev	ent			ree S	
/hat knowledge did you have about <i>Drosophili</i> /hat is your opinion after preparing for/attendance a better understanding of the ways	ding today's ev	ent			ree S	
That is your opinion after preparing for/attendance a better understanding of the ways rosophila is being used in research	ding today's ev	ent			ree S	
that is your opinion after preparing for/attendance a better understanding of the ways rosophila is being used in research think that simple model organisms are an	ding today's ev	ent			ree S	
That is your opinion after preparing for/attendance a better understanding of the ways rosophila is being used in research think that simple model organisms are an apportant tool for scientific discovery	ding today's ev	ent			ree S	
That is your opinion after preparing for/attendance a better understanding of the ways rosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop	ding today's ev	ent			ree S	
What knowledge did you have about <i>Drosophila</i> What is your opinion after preparing for/attend have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that <i>Drosophila</i> can help to develop new treatments or diseases	ding today's ev	ent			ree S	

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		/			
The topics taught today are useful for my curriculum			✓		
It has improved my understanding of biology topics		/			
The alcohol session was clear		/			
The alcohol session was interesting					
The genetics session was clear		/			
The genetics session was interesting		V			
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		1			
The neurobiology session was interesting		\checkmark			
I would like to see more use of Drosophila in biology lessons			/		
Today's visit has made me more likely to study a Life Sciences- related course		/			

related course	Tile Sciences		V		
If you found topics useful for your curriculum,	please be so kir	id to specify	them and ex	plain.	
					<u> </u>
2. Drosophila					
•					
What knowledge did you have about Drosophi	la prior to prep	aring for/at	tending toda	y's event?	
None					
What is your opinion after preparing for/atten	ding today's ev	ent			
	Strongly	Agree	Not Sure	Disagree	Strongly
ttt.bddindindihadi	Agree				Disagree
I have a better understanding of the ways Drosophila is being used in research	/				
I think that simple model organisms are an	/	· <u> </u>			
important tool for scientific discovery	V				
I believe that Drosophila can help to develop	1				
new treatments or diseases					
Do you think that <i>Drosophila</i> is an attractive o	rganism to be ι	ised in biolo	gy lessons? P	lease, explain.	
· · · · · · · · · · · · · · · · · · ·		. 111			

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.	
	So	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		/			
The topics taught today are useful for my curriculum		WV.			
It has improved my understanding of biology topics		/			
The alcohol session was clear					
The alcohol session was interesting		/			
The genetics session was clear		/			
The genetics session was interesting					
The climbing assay session was clear	<u> </u>				
The climbing assay session was interesting					
The neurobiology session was clear		/			
The neurobiology session was interesting		/			_
I would like to see more use of Drosophila in biology lessons		1	/		
Today's visit has made me more likely to study a Life Sciences- related course			1		

The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear			/		
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear			V		
The neurobiology session was interesting			/		
I would like to see more use of Drosophila in bio	ology lessons		di	/	
Today's visit has made me more likely to study a				7	
related course				✓	
If you found topics useful for your curriculum,	please be so ki	nd to specify	them and ex	olain.	
2. Drosophila		22 1840 V			
What knowledge did you have about Drosophi	<i>ila</i> prior to prep	aring for/at	tending today	's event?	
What knowledge did you have about <i>Drosophi</i>	ila prior to prep	paring for/at	tending today	's event?	
nothing			tending today	's event?	
	nding today's ev	vent			Channela
nothing	nding today's ex		tending today	's event? Disagree	Strongly
NO-thing What is your opinion after preparing for/atten	nding today's ev	vent			Strongly Disagree
What is your opinion after preparing for/atten	nding today's ex	vent			
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research	nding today's ex	vent			
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	nding today's ex	vent			
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	nding today's ex	vent			
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	nding today's ex	vent			
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	nding today's ex	vent			
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	oding today's ex Strongly Agree	/ent Agree	Not Sure	Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	oding today's ex Strongly Agree	/ent Agree	Not Sure	Disagree	
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	oding today's ex Strongly Agree	/ent Agree	Not Sure	Disagree	
What is your opinion after preparing for/attent I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	oding today's ex Strongly Agree	/ent Agree	Not Sure	Disagree	
What is your opinion after preparing for/attent I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	oding today's ex Strongly Agree	/ent Agree	Not Sure	Disagree	

ou think that <i>Drosophi</i>	<i>la</i> is an attract	tive organism to	be used in biol	ogy lessons? Plea	se, explain.
			3 8		

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
the	e information you have provided will be treated completely anonymously. It will be used to improve e quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as ssible.



Participant Evaluation Form

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		Strongly Agree	Agree	Not Sure	Disagree	Strong Disagre
l enjoyed today's event			V			
The topics taught today are useful for my curric	ulum					
It has improved my understanding of biology to	pics					
The alcohol session was clear						
The alcohol session was interesting						
The genetics session was clear						
The genetics session was interesting						
The climbing assay session was clear						
The climbing assay session was interesting						
The neurobiology session was clear			V,			
The neurobiology session was interesting						
I would like to see more use of <i>Drosophila</i> in bid	logy lessons				/	
Today's visit has made me more likely to study a			1			
related course			\vee			
2. Drosophila						
·	<i>la</i> prìor to prep	aring for/atte	nding toda	y's event	?	
2. Drosophila What knowledge did you have about Drosophi OCO What is your opinion after preparing for/atten			nding toda	y's event Disag	ree S	trongly
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten	ding today's ev	ent			ree S	trongly isagree
What knowledge did you have about <i>Drosophi</i>	ding today's ev	ent			ree S	
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten	ding today's ev	ent			ree S	
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	ding today's ev	ent			ree S	
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten I have a better understanding of the ways <i>Drosophila</i> is being used in research I think that simple model organisms are an important tool for scientific discovery	ding today's ev	ent			ree S	
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	ding today's ev	ent			ree S	

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
Th	e information you have provided will be treated completely anonymously. It will be used to improve



Participant Evaluation Form

22

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event					
The topics taught today are useful for my curriculum		//			
It has improved my understanding of biology topics		1.			
The alcohol session was clear		1/			
The alcohol session was interesting		1/.			
The genetics session was clear		./			
The genetics session was interesting	/				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		//			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons		Ť			
Today's visit has made me more likely to study a Life Sciences- related course					

related course	me more likely to study a Life Sciences-				
f you found topics us	eful for your curriculum, please be so kind	to specify them a	nd explain.		
	30-30-30-30-30-30-30-30-30-30-30-30-30-3				
. Drosophila					
What knowledge did	you have about <i>Drosophila</i> prior to preparl	ing for/attending	today's even	t?	
····					
	were under the category similar characteristics to	Drosopli	la and i	been Hey	-

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research	/			:	
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases		1/			

It would be the most useful	is inserts share characteristics
mit most organisms	

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
_	



Participant Evaluation Form

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		1			
The topics taught today are useful for my curriculum			/		
It has improved my understanding of biology topics			/		
The alcohol session was clear					
The alcohol session was interesting		L			
The genetics session was clear		-			
The genetics session was interesting		L			
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		1			
The neurobiology session was interesting				V	
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course				/	

The genetics session was clear					
			1		
he genetics session was interesting					
he climbing assay session was clear					
he climbing assay session was interesting					
he neurobiology session was clear			1		
he neurobiology session was interesting				V	<i>^</i>
would like to see more use of Drosophila in bio	logy lessons			L	
oday's visit has made me more likely to study a	Life Sciences-				/
elated course					
2. Drosophila					
Vhat knowledge did you have about <i>Drosophi</i>	la prior to prep	aring for/at	tending today	's event?	
T too white the could	CL.				
- NIEW Mat they Could	riy				2(4
	J	ent			-15
	J	ent Agree	Not Sure	Disagree	
What is your opinion after preparing for/attenders of the ways	ding today's ev		Not Sure	Disagree	
What is your opinion after preparing for/attendant of the ways prosophila is being used in research	ding today's ev		Not Sure	Disagree	
What is your opinion after preparing for/attended in the second in the ways are an in the second in the ways are an in the ways are ways are an in the ways are ways ar	ding today's ev		Not Sure	Disagree	
What is your opinion after preparing for/attended have a better understanding of the ways brosophila is being used in research think that simple model organisms are an apportant tool for scientific discovery	ding today's ev		Not Sure	Disagree	
What is your opinion after preparing for/attended have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery	ding today's ev		Not Sure	Disagree	Strongly Disagree
What is your opinion after preparing for/attended have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop new treatments or diseases	ding today's ev		Not Sure	Disagree	_
What is your opinion after preparing for/attended have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop new treatments or diseases	ding today's ev Strongly Agree	Agree	<i>S</i>		
What is your opinion after preparing for/attended have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop	ding today's ev Strongly Agree	Agree	V		_
have a better understanding of the ways prosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop new treatments or diseases	Strongly Agree	Agree	gy lessons? Pl		_

Yesbut	I	Vouldn't	enjoy/encourage	ie.	

Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
NA



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

24

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		/			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting				_	
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons	-				
Today's visit has made me more likely to study a Life Sciences- related course					

	logy lessons					
Today's visit has made me more likely to study a	Life Sciences-					
related course						
If you found topics useful for your curriculum, p	olease be so ki	nd to specif	y them and exp	olain.		
2. Drosophila					-	
What knowledge did you have about Drosophil						
None use didn't laga	aha	the the	200 L/2	t		
None, we didn't lear	1 001250		3.	- 10		
What is your opinion after preparing for/attended	ding today's e	vent				
			Not Sure	Disagree		ongly agree
	ding today's e	vent				
What is your opinion after preparing for/attended in the second of the ways and the second of the ways are prepared in research	ding today's e	vent				
What is your opinion after preparing for/attended in the second of the ways	ding today's e	vent				
What is your opinion after preparing for/attended in the second of the ways a better understanding of the ways a being used in research in think that simple model organisms are an	ding today's e	vent				

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No	herouse	other	flies	red 6	be	studyed

1.	Do you have any comments about the <i>Drosophila</i> Experience Day
	For specific comments, please note which session you are talking about.
	, and the second for the summing about
ı	
Th	e information you have provided will be treated completely anonymously. It will be used to improve
the	e quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as

possible.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum,	please be so kind to specify them and explain.
---	--

Substrates	in further detail		

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

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Subtrates (alittle 64))			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

a Little bit			·

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.

Interesting	how	flies are	like	humans	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		V			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		/			
The genetics session was interesting	/				
The climbing assay session was clear		/			
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for	your curriculum,	please be so kind to	o specify t	hem and	explain.
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The	Mutation	helped	Me	understand	biology	Mare.

2. Drosophila

attial districate ais ton liste asset Stosophina bitol to bichallif loitatrellanif tonat a ca	wiedge did you have about <i>Drosophila</i> prior to preparing for/attending today's evo	2 event
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1\/\oan			
Vone.			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways		/			
Drosophila is being used in research		V			
I think that simple model organisms are an		/			
important tool for scientific discovery					
I believe that Drosophila can help to develop			***		
new treatments or diseases	V				i

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<u></u>	J
,	

Yes,	it	îs.	quite	easy	to	understand,	and	it	helps	a	
lot											

1.	Do you have any comments about the Drosophila Experience Day
	For specific comments, please note which session you are talking about.

Iŧ	Was	fun, and	the	practicals	werc	Jeor	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		1			
The genetics session was interesting					
The climbing assay session was clear		·wK	1/		
The climbing assay session was interesting			1000	,	
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

What knowledge did you have about Drosophila That it is a type of What is your opinion after preparing for/attend I have a better understanding of the ways Drosophila is being used in research	14		Not Sure	y's event? Disagree	- 1	rongly
What knowledge did you have about Drosophila	ing today's e	vent			- 1	
What knowledge did you have about Drosophila	14		tending toda	y's event?		
What knowledge did you have about <i>Drosophila</i>	 	paring for/at	tending toda	y's event?		
What knowledge did you have about <i>Drosophila</i>	 	paring for/at	tending toda	y's event?		
7 Proconhila						
					_	-
f you found topics useful for your curriculum, pl	lease be so ki 	nd to specify	them and ex	piain.		
elated course		11		- lele		
Today's visit has made me more likely to study a l						
The neurobiology session was interesting would like to see more use of <i>Drosophila</i> in biological process.	ay loccons					
he neurobiology session was clear						
he climbing assay session was interesting				NORT .		
he genetics session was interesting he climbing assay session was clear			145			
ne genetics session was clear	<u> </u>					
ne alcohol session was interesting						
he alcohol session was clear						
has improved my understanding of biology topic	um cs					
It has improved my understanding of biology topic						

Yes, I think it will be good for biology lesson	Yes	1	I	think	it	will	be	good	10V	biblogy	Lesson
---	-----	---	---	-------	----	------	----	------	-----	---------	--------

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear	1/4				
The climbing assay session was interesting					
The neurobiology session was clear				<u> </u>	
The neurobiology session was interesting	1				
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course	r/a				

f voi	u found topics usefu	for your curriculum	, please be so kind to	o specify them	and explain
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All useful as we will blesc units soon.	be	carecing

2. Drosophila

What knowledge did you have about <i>Drosophila</i> prio	r to preparing fo	r/attending today	y's event?
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Limbed			-	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery	/_				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	Yes,	relatively	ensy	te handle.	
ν <u> </u>					

Do you have any comments about the *Drosophila* Experience Day
 For specific comments, please note which session you are talking about.

All sessions expects



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1/			
The topics taught today are useful for my curriculum		<i>\tag{1}</i>			
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		V/			
The genetics session was interesting					
The climbing assay session was clear		1/			
The climbing assay session was interesting	- 7				
The neurobiology session was clear	V,				
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

Fuites	under standing	of	Nervous	system	ek	
L						

2. Drosophila

What knowledge did vo	ou have about ℓ	<i>Prosophila</i> prior to	preparing for/att	ending today's event?
salial viloalease aid at	JU HAVE ADDUL D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DIEDOINE LOLION	FIIGHTE COUGA 3 EAGILES

No. o	
Nove	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		K.			
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases					



Inatially no,	but	after learning th	lat they	ha-e	Similar ger	25
to reople, I	thought	after learning the				

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree / /	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					<u>.</u>
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting		/			
The genetics session was clear			/		
The genetics session was interesting	/_				
The climbing assay session was clear		197			
The climbing assay session was interesting		/_			
The neurobiology session was clear		$$			
The neurobiology session was interesting			,		
I would like to see more use of <i>Drosophila</i> in biology lessons		,			
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.								
Nurobiblogy	becouse	X	linked	too tle	rentous	System	which	we learn in

2. Drosophila

What knowledge did you have about <i>Drosophila</i> prior to preparing for/	/attendine	z todav's even	ıt?
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None,	Shotsoever			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree /	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research	/	$\sqrt{}$	_		
I think that simple model organisms are an	/				
important tool for scientific discovery	<i>J</i>				
I believe that Drosophila can help to develop					
new treatments or diseases		$\overline{}$			

	Maro I or three	think os it	to a	good lestry	organis	m te gon	leam	ibou	you i	rse it	one	
--	--------------------	-------------	------	----------------	---------	-------------	------	------	-------	--------	-----	--

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.

1	really	engoyed	the dimbing away	Session



DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

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	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	レ				
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear			333	1	
The alcohol session was interesting	No.				
The genetics session was clear	100				
The genetics session was interesting	11/				
The climbing assay session was clear	1/	,	metrical -		
The climbing assay session was interesting	1				
The neurobiology session was clear	1.00				
The neurobiology session was interesting	اسما			10	
I would like to see more use of <i>Drosophila</i> in biology lessons	- V	1			
Today's visit has made me more likely to study a Life Sciences- related course		1			

ne alconol session was clear					
The alcohol session was interesting		Upr.			
he genetics session was clear		2,017			
he genetics session was interesting		11/			
he climbing assay session was clear	No.	1/		- Table 1	
he climbing assay session was interesting		1			
he neurobiology session was clear	1-72-1994	Lord			
he neurobiology session was interesting		-			
would like to see more use of Drosophila in biol	ogy lessons	- 1-10			
oday's visit has made me more likely to study a elated course			V		
	<u> </u>		S - 0		
What knowledge did you have about <i>Drosophilo</i>		- <u>-</u>			_
What knowledge did you have about Drosophile		- <u>-</u>		's event?	cond
What knowledge did you have about <i>Drosophile</i>	ny little	ار مین آد ent		uzyere ho	Strongly
What knowledge did you have about <i>Drosophile</i>	ding today's ev	le di le	der		
What knowledge did you have about <i>Drosophile</i> What is your opinion after preparing for/attended have a better understanding of the ways	ny little	ار مین آد ent	der	uzyere ho	Strongly
What knowledge did you have about Drosophile What is your opinion after preparing for/attend have a better understanding of the ways Drosophile is being used in research	ding today's ev	ار مین آد ent	der	uzyere ho	Strongly
What is your opinion after preparing for/attendance a better understanding of the ways prosophila is being used in research think that simple model organisms are an	ding today's ev	ار مین آد ent	der	uzyere ho	Strongly
What knowledge did you have about Drosophile What is your opinion after preparing for/attend have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an mportant tool for scientific discovery	ding today's ev	ار مین آد ent	der	uzyere ho	Strongly
What knowledge did you have about Drosophila What is your opinion after preparing for/attend I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	ding today's ev	ار مین آد ent	der	uzyere ho	Strongly

146	beens	JUS	ON	unattractor		

	Do you have any	/ comments abo ments, please n	out the <i>Drosophila</i> Ex note which session ye	sperience Day ou are talking about.		
			-			
(information you	ou have provid re <i>Drosophila</i> t	led will be treated Experience Days ar	completely anonymond to make them acc	ously. It will be us essible to as man	sed to improve y people as



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	V				
The topics taught today are useful for my curriculum	V/				
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		V			
The genetics session was interesting					
The climbing assay session was clear	-				
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please	a be so kind to specify them and explain
--	--

	Gently of it	explained how evolution	Courses Chrise.
	Neurobirbors	is it showed how took	Courses chare. Neurones Con be Standard

2. Drosophila

What knowledge did you have about <i>Drosoph</i> :	a prior to preparing	for/attending	todav's event?
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I	dian't	know	arregiting	about	them		76	
					MASS.			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	1				
I think that simple model organisms are an important tool for scientific discovery	1				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	_
	=)
V	ر

Yes os	This have	Sunter	Chromisuus	ond	gerez.

Do you have any comments about the *Drosophila* Experience Day
 For specific comments, please note which session you are talking about.



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in	reser	ran	50	Lo	with	s hur	rons	and	oth	ir a	num	m	



Participant Evaluation Form

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	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		V			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics	0/				
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear	V/				
The genetics session was interesting					
The climbing assay session was clear	V/_				
The climbing assay session was interesting	V_				
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons			/		
Today's visit has made me more likely to study a Life Sciences-					
related course					

he genetics session was interesting he climbing assay session was clear					
he climbing assay session was clear					
		14/			
he climbing assay session was interesting		V/			
he neurobiology session was clear		V_{I}			
he neurobiology session was interesting					
would like to see more use of Drosophila in bio	logy lessons				
oday's visit has made me more likely to study a	Life Sciences-				
elated course					
you found topics useful for your curriculum, p	olease be so kin	d to specify	them and e	xplain.	
2. Drosophila					
Nhat knowledge did you have about <i>Drosophi</i>	la prior to prep	aring for/at	tending toda	y's event?	
What is your opinion after preparing for/atten	ding today's ev	ent			
What is your opinion after preparing for/atten	Strongly	ent Agree	Not Sure	Disagree	Strongly Disagree
have a better understanding of the ways			Not Sure	Disagree	
have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an	Strongly		Not Sure	Disagree	
have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	Strongly		Not Sure	Disagree	
have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery	Strongly Agree	Agree	ogy lessons?		

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
_	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

		Strongly	Agree	Not	Disagree	Strong
l enjoyed today's event		Agree		Sure	+	Disagre
The topics taught today are useful for my curricu	lum		·	·		
It has improved my understanding of biology top						+
The alcohol session was clear	iics		 		1	
The alcohol session was creat The alcohol session was interesting		- \				+
The genetics session was clear						
The genetics session was clear The genetics session was interesting						
The climbing assay session was riceresting		V			-	
						1
The climbing assay session was interesting						
The neurobiology session was clear						1
The neurobiology session was interesting			 		1	
would like to see more use of <i>Drosophila</i> in biol			 			
Today's visit has made me more likely to study a	Life Sciences-	ľ				
related course						
·						
What knowledge did you have about <i>Drosophile</i>			nding toda	y's event	?	
What knowledge did you have about <i>Drosophile</i>	ling today's ev		nding toda	y's event Disag	ree S	trongly
What knowledge did you have about <i>Drosophile</i> What is your opinion after preparing for/attend	ling today's ev	ent			ree S	trongly
What knowledge did you have about <i>Drosophile</i> What is your opinion after preparing for/attend	ling today's ev	ent			ree S	-
What knowledge did you have about <i>Drosophila</i> What is your opinion after preparing for/attend have a better understanding of the ways Drosophila is being used in research	ling today's ev	ent			ree S	
What knowledge did you have about Drosophile What is your opinion after preparing for/attend have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an	ling today's ev	ent			ree S	-
What knowledge did you have about Drosophile What is your opinion after preparing for/attend have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an mportant tool for scientific discovery	ling today's ev	ent			ree S	
What is your opinion after preparing for/attended have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop	ling today's ev	ent			ree S	-
What knowledge did you have about Drosophile What is your opinion after preparing for/attend have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop new treatments or diseases	ling today's ev	ent			ree S	

Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		•			
The topics taught today are useful for my curriculum		/			
It has improved my understanding of biology topics					
The alcohol session was clear	/ /				
The alcohol session was interesting					
The genetics session was clear	~				
The genetics session was interesting					
The climbing assay session was clear	//_				
The climbing assay session was interesting	V				
The neurobiology session was clear	1//				
The neurobiology session was interesting	~/				
I would like to see more use of <i>Drosophila</i> in biology lessons			/		
Today's visit has made me more likely to study a Life Sciences- related course			~		

		V			
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting		V/			
The neurobiology session was clear					
The neurobiology session was interesting		~			
I would like to see more use of Drosophila in bio	logy lessons				
Today's visit has made me more likely to study a	Life Sciences-				
related course				7	
If you found topics useful for your curriculum,	please be so kin	d to specify	them and ex	plain.	
2. Drosophila What knowledge did you have about Drosophila	· · · · · · · · · · · · · · · · · · ·		tending today	's event?	
What is your opinion after preparing for/atten					
	Strongly	Agree	Not Sure	Disagree	Strongly
	Agree				Disagree
the selection of the se				-	
I have a better understanding of the ways					
I have a better understanding of the ways Drosophila is being used in research					
Drosophila is being used in research	/				
Drosophila is being used in research I think that simple model organisms are an					
Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery		/			
Drosophila is being used in research I think that simple model organisms are an		<u>/</u>			
Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	ganism to be u	sed in biolo	gy lessons? Pl	ease, explain.	

•	•	 		
	not sure			
	1700 00			
1				

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.

I enjoyed it.



Participant Evaluation Form

36

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	V				
The topics taught today are useful for my curriculum		X \	\times		
It has improved my understanding of biology topics		/			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting			,		
The climbing assay session was clear	,	\vee			
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting		/			
I would like to see more use of <i>Drosophila</i> in biology lessons					_
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.
--

1 learnt	about	generics	and	Juan	rneg	Cen	course.

2. Drosophila

What knowledge did	Lucu bauc about (Drocophila prior to	propering for/atter	ding today's event?
what khowledge did	i voli nave ancili i	<i>Irnsonniin</i> oriat ta	Dreparine Jorrallei	IUITIZ LUUAV 5 EVEITLI

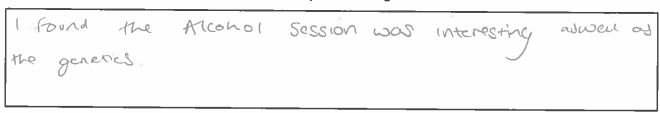
VVI. 2 - VI. 2			
	_ ***	7	
Matters			
Nothing			
The state of the s			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		V			
I think that simple model organisms are an					
important tool for scientific discovery		V.			
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases		\ <u>/</u>			

Ves as	they can	be	nzeg	for	(013)	of different	things.	

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.





<u>DROSOPHILA EXPERIENCE DAY</u> Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum		/			
It has improved my understanding of biology topics					
The alcohol session was clear	- X	/			
The alcohol session was interesting					
The genetics session was clear	V				
The genetics session was interesting	1/	N.			
The climbing assay session was clear	4				
The climbing assay session was interesting	46/12				
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		V			

f you found topics useful for your curriculum	please be so kind to specify	them and explain.
---	------------------------------	-------------------

_	$\overline{}$	
	$\overline{\overline{z}}$	

1	How	genetics	and	DNA	offects	us in	general.	

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

? HOW WHAT weltast to	
None	
110100	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

IAA aa is	
11 Y 1/1/1 / (/ \sqrt{ \sq}} \sqrt{ \qq \sqrt{ \sq \sq \sq \sq \sq \squit{ \squit} \sq \sint{ \sq}} \sq \sint{ \sint{ \sinq \sint{ \si	
Mayre	
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Do you have any comments about the *Drosophila* Experience Day
 For specific comments, please note which session you are talking about.



It was fun:)



Participant Evaluation Form

38

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		V			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		\\/,			
The genetics session was interesting		<i>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </i>			
The climbing assay session was clear		1,			
The climbing assay session was interesting		1,			
The neurobiology session was clear		✓ ,			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-		1/			
related course					<u> </u>

If you found topics useful for your curriculum, please be so kind to specify them and explain.

Flies, pecalise them before.	7	didn't	KNOW	wood
2. Drosophila What knowledge did you have about Drosophila	<i>hila</i> pri	or to preparing for/atten	ding today's event?	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research			<u> </u>		
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



Yes because	it	is	unteresting
-------------	----	----	-------------

Do you have any comments about the *Drosophila* Experience Day
 For specific comments, please note which session you are talking about.





Participant Evaluation Form

39

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		V			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear		1			
The alcohol session was interesting		1			
The genetics session was clear		//			
The genetics session was interesting		/			
The climbing assay session was clear		1			
The climbing assay session was interesting		1/			
The neurobiology session was clear		1/		<u> </u>	
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons		1/			
Today's visit has made me more likely to study a Life Sciences- related course					_

If you found topics useful for your curriculum, please be so kind to specify them and explain.

=	before tooky and	it would be useful for
į.		

2. Drosophila

What knowledge did you have about		for/attending today's event?
Mhat knowledge did you have about	<i>Drocophila</i> briot to brebating	tor/attending today's events

None.			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research					
I think that simple model organisms are an		ſ			
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases		<u> </u>		<u> </u>	



Yes, as	it	is	intelletin	9	arol	gives	1900
extroi	RIO	W	egle!				·····

Do you have any comments about the *Drosophila* Experience Day
 For specific comments, please note which session you are talking about.



The day was great and I wrow all sessions equally.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear	//				
The alcohol session was interesting					
The genetics session was clear		1			
The genetics session was interesting					
The climbing assay session was clear		/			
The climbing assay session was interesting		/			
The neurobiology session was clear	//				
The neurobiology session was interesting	1/				
I would like to see more use of <i>Drosophila</i> in biology lessons		= ;		<u> </u>	
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

Genetics	because	we have	that in the	curriculum	
				•	

2. Drosophila

What knowledge did you have about	Drosophila orior to preparing	for/attending today's event?
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That they were	i snif fly

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		-			
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	_	-
U	_	J
	V	

Yes	there	are many	experiments	thab	you	(an	do	01
Uvem	•							

1.		bout the <i>Drosophil</i> e note which session	la Experience Day In you are talking ab	out.	
Ì	10				
					,



Participant Evaluation Form

41

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		J,			
The topics taught today are useful for my curriculum		1			
It has improved my understanding of biology topics		\vee	/_		
The alcohol session was clear		/	/		
The alcohol session was interesting		√	/		
The genetics session was clear		/			
The genetics session was interesting			/		
The climbing assay session was clear		/	V		
The climbing assay session was interesting		7	/		
The neurobiology session was clear		/			
The neurobiology session was interesting		V	/ /		
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

neurobiology ones	nerrobiology	12 useful	fo/	
	understanding	rerues.		

2. Drosophila

What knowledge did	you have about	Drosophila prior to	preparing for	/attending toda	y's event?
--------------------	----------------	---------------------	---------------	-----------------	------------

none				
Mark to control to probe the	30.00 per 1 co - 1780 7		BASSAU-	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. /			
I think that simple model organisms are an important tool for scientific discovery		V			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	_
Ę	ا-
V	

yes, los	of things	60	experiment	0	1-hom

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
	No



Participant Evaluation Form

42

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		_			
The alcohol session was clear					
The alcohol session was interesting	3/0				
The genetics session was clear		V			
The genetics session was interesting		/			
The climbing assay session was clear		1			
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons	10,60				
Today's visit has made me more likely to study a Life Sciences- related course		/			

the topics teaght teach, are assisted in a series					
It has improved my understanding of biology to	pics				
The alcohol session was clear					
The alcohol session was interesting		*	<i>8</i>		
The genetics session was clear			1		
The genetics session was interesting			/		
The climbing assay session was clear			1		
The climbing assay session was interesting					
The neurobiology session was clear			1		
The neurobiology session was interesting					
would like to see more use of <i>Drosophila</i> in bio	logy lessons	NA THE			
Today's visit has made me more likely to study a related course			/		
					20.27
		-		· · · · · · · · · · · · · · · · · · ·	·
What knowledge did you have about <i>Drosophi</i>	la prior to prep	aring for/att	tending today	y's event?	Mat's U
What knowledge did you have about Drosophic Pheir genes they are researched a lone	la prior to prep were sim	aring for/att	tending today	y's event?	Mats v
•	were Simi	ilar to	hman Not Sure	y's event? So Disagree	Strongly
What knowledge did you have about Drosophic Preir geres Whey are researched a low What is your opinion after preparing for/atten	were Sim	ilar to	hman	S So	
What knowledge did you have about Drosophic Their genes They are researched a low What is your opinion after preparing for/atten have a better understanding of the ways	were Simi	ilar to	hman	S So	Strongly
What knowledge did you have about Drosophil Their genes They are researched a low What is your opinion after preparing for/atten have a better understanding of the ways Drosophila is being used in research	were Simi	ilar to	hman	S So	Strongly
What knowledge did you have about Drosophic Whey are researched a low What is your opinion after preparing for/atten have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an	were Simi	ilar to	hman	S So	Strongly
What knowledge did you have about Drosophila is being used in research think that simple model organisms are an important tool for scientific discovery	were Simi	ilar to	hman	S So	Strongly
What knowledge did you have about Drosophic Pheir genes , they are researched a lone	were Simi	ilar to	hman	S So	Strongly

No-	The	drosophila	have	۵۵	choice	- just	we	videos,	etc.
				.countre					

	comments about the i			
ne information your properties of the second	u have provided will e <i>Drosophila</i> Experie	be treated completence Days and to make	ely anonymously. It w ke them accessible to	ill be used to improve as many people as



Participant Evaluation Form

43

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear		1			
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear		/			
The climbing assay session was interesting		1			
The neurobiology session was clear					
The neurobiology session was interesting		/			
I would like to see more use of Drosophila in biology lessons		1			
Today's visit has made me more likely to study a Life Sciences- related course					

he topics taught today are useful for my curricu					
t has improved my understanding of biology top	pics				
he alcohol session was clear			1		
he alcohol session was interesting					
he genetics session was clear					
he genetics session was interesting					
he climbing assay session was clear					
he climbing assay session was interesting			_/		
he neurobiology session was clear					
he neurobiology session was interesting			/		
would like to see more use of Drosophila in bio	logy lessons				
oday's visit has made me more likely to study a					
related course		İ			
What knowledge did you have about <i>Drosophi</i>					v ti
Phat knowledge did you have about Drosophila That Ney were first fill horses so key are used What is your opinion after preparing for/atten	ding today's e	d Veis reseach			v to nent Strongly Disagree
What knowledge did you have about <i>Drosophi</i> That Ney were froit for hornors so key are used What is your opinion after preparing for/atten	lies Gnu Jul for ding today's e	y Veis reseach vent	genes und	are simile develops	Strongly
What knowledge did you have about Drosophic That Ney were first fit homes so key are used What is your opinion after preparing for/atten have a better understanding of the ways	ding today's e	y Veis reseach vent	genes und	are simile develops	Strongly
That Ney were froit for humans so liet one used	ding today's e	y Veis reseach vent	genes und	are simile develops	Strongly

Then	the second	STATE	- 毒	is the same	have	similar	geres	た	hormy
				explaining					

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.						
L							



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event			DS.		
The topics taught today are useful for my curriculum		/			
It has improved my understanding of biology topics					
The alcohol session was clear		V.			
The alcohol session was interesting		/			
The genetics session was clear					
The genetics session was interesting		V.			
The climbing assay session was clear		//	/		
The climbing assay session was interesting					
The neurobiology session was clear		✓.			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

neurobi-logy	i, wel.1	for underlanding	nerves
	700.00		

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

Nothing	100

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					-
Drosophila is being used in research			35.000	Automotive and the second	
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop			-		
new treatments or diseases					

=	Yes	herank	rhy	ore chap and	eny ro	U)E	
	10000		125				

For specific comments, please note which session you are talking about.						
NO						
	<u>-</u>					

1. Do you have any comments about the Drosophila Experience Day



Participant Evaluation Form

45

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					_
It has improved my understanding of biology topics	_				_
The alcohol session was clear	X	X	X	X	×
The alcohol session was interesting	×	\ \/	<u> </u>		·×
The genetics session was clear		1	70		
The genetics session was interesting		//	~		
The climbing assay session was clear	-		9		
The climbing assay session was interesting					
The neurobiology session was clear					_
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

HOR	· /			

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

I had zero unowiedge d	on fruit flies
------------------------	----------------

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research			/		
I think that simple model organisms are an					
important tool for scientific discovery			M		
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases					

Do you think that Drosophila is an attractive organism to be used in biology lessons? Please, explain.



Mon yes because their is similar genetics and they're cost effective.

For specific comments, please note which session you are talking about.						
NO.						

1. Do you have any comments about the Drosophila Experience Day



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree /	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1			
The topics taught today are useful for my curriculum			_		
It has improved my understanding of biology topics			1325		
The alcohol session was clear			1/		
The alcohol session was interesting		/.			
The genetics session was clear		19			
The genetics session was interesting		1			
The climbing assay session was clear		1			
The climbing assay session was interesting		//	/		
The neurobiology session was clear		8	35		
The neurobiology session was interesting			ス		
I would like to see more use of Drosophila in biology lessons		1	/		
Today's visit has made me more likely to study a Life Sciences- related course					

The genetics session was interesting			- / -		
The climbing assay session was clear			1		
The climbing assay session was interesting			//		
The neurobiology session was clear				35	
The neurobiology session was interesting				7	
I would like to see more use of Drosophila in bio	logy lessons		/		
Today's visit has made me more likely to study a	Life Sciences-				
related course	<u></u>				
If you found topics useful for your curriculum, p	olease be so kir	nd to specify	them and e	xplain.	
2. Drosophila				nu's avant?	
What knowledge did you have about Drosophil	la prior to prep	aring tor/att	ending toda	y's event?	
Little.					
What is your opinion after preparing for/atten	ding today's ev	ent			
What is your opinion after preparing for/atten	Strongly	ent Agree	Not Sure	Disagree	Strongly Disagree
			Not Sure	Disagree	
I have a better understanding of the ways	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	Strongly		Not Sure	Disagree	
I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop	Strongly Agree	Agree			

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.

C hailang	session	Les	underes	intrestias	
		·			



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		Malle			
The topics taught today are useful for my curriculum		MM			
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear			_		
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

	Neurobiology.
7	
'	2. Drosophila
	What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's event?

	· · · · · · · · · · · · · · · · · · ·	<u> </u>	 <u> </u>	
Nothing				
1 401110100				

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research					<u></u>
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases					

yes because	述 写	Osefulio	understand	things

1.	Do you have any comments about the <i>Drosophila</i> Experience Day
	For specific comments, please note which session you are talking about.

N/A		***	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure_	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear		/		77	
The climbing assay session was interesting					
The neurobiology session was clear		/			
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

	Ger
F	Wh

Gene mutations	were es	xplained	and	demonstrated	02	I
understood the						

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's e

		 ···································	 	
That is was a pry	,			

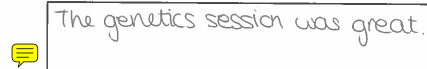
What is your opinion after preparing for/attending today's event

-	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		/			
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



yes, as it demonstrates	concepts we	Lean	about	in
lessons.				

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not	Disagree	Strongly
	Agree _		Sure		Disagree
I enjoyed today's event		1/			
The topics taught today are useful for my curriculum		V/			
It has improved my understanding of biology topics		J			
The alcohol session was clear			V_		
The alcohol session was interesting		,			
The genetics session was clear		V			_
The genetics session was interesting		V			
The climbing assay session was clear					
The climbing assay session was interesting		V			
The neurobiology session was clear		V/			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons			√ _		
Today's visit has made me more likely to study a Life Sciences- related course			1		

•	ulum, please be so kind to specify them and explain.	
Nervous system - now	it's effected	

2. Drosophila

Mhat knowledge did v	ou have about A	roso <i>nhila</i> nrior to	nrenaring for/at	tending today's event?

106	much,	KRW	it	WIS	a fruitfly

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery			1		
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

Do you think that	Commence of the America			السائلة المستدين	المحجواجات	leeceme2 [Moseo	avalaia
HA VAII THINK THOT	I IFACABAUA 10 DA	STIPS/TIVE OFF:	inism ta na	ilisea in i	าเกเกรษ	IMANGERIAL	4E45E.	esunani.

Do you tillik that Drosopinia is an attractive	•
Could be	
	 <u> </u>

1. Do you have any comments about the *Drosophila* Experience Day For specific comments, please note which session you are talking about.



I6 was goods



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree	
I enjoyed today's event		/]
The topics taught today are useful for my curriculum						
It has improved my understanding of biology topics	/					
The alcohol session was clear			/			D
The alcohol session was interesting			/			to
The genetics session was clear		~				
The genetics session was interesting	234					
The climbing assay session was clear	/					
The climbing assay session was interesting	/					
The neurobiology session was clear		/				
The neurobiology session was interesting	/					
I would like to see more use of <i>Drosophila</i> in biology lessons		1	-			
Today's visit has made me more likely to study a Life Sciences- related course						

lf۱	you found	topics	useful i	for vour	curriculum,	please	be so l	kind to s	pecif	y them	and	explair	n.

of any bellbal H	reetter u	nderstonel	more	assout	what	different
things can do about the human	to fres	which	helps	me und	ers for u	merc
about the human	body.					

2. Drosophila

Vhat knowledge did vou have about	Drosophila prior to preparing	for/attending to	odav's event?
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Duthing	muth.	292		

What is your opinion after preparing for/attending today's event

0526-5, 70-5 9	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		l			
I think that simple model organisms are an					7.371
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop		/			
new treatments or diseases	,				



I do agree Drosophila is on used in biology but many more not be the same.	attractive	organism to	be
used in biology but many more	complex	organisms	might
not be the same.	4		*

For specific comm	ents, please note which sessio	n you are talking about.	
No.			
<u>.</u>			

1. Do you have any comments about the Drosophila Experience Day



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not	Disagree	Strongly Disagree
	Agree	/	Sure		Disagree
I enjoyed today's event		V/			
The topics taught today are useful for my curriculum		V/-			
It has improved my understanding of biology topics		✓			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear				/	
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting			/		
I would like to see more use of Drosophila in biology lessons			\		
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

\(\big 	Wervous System	

2. Drosophila

What knowledge did you have about	Drosophila prior to preparin	g for/attending today's event?
-----------------------------------	------------------------------	--------------------------------

They	were	Truit Slice	s, their	life	Span
i .					

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research			/		
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	DO 100 tilling tilde 5/10-5/10-10-10-10-10-10-10-10-10-10-10-10-10-1
=	Yes, Small, Cheap, effective however Some may feel uncomfortable, like myself inducing them to have seizures on be paralised.

1.	Do you have any comments about the <i>Drosophila</i> Experience Day
	For specific comments, please note which session you are talking about.

It could belongers and expand into other Scince areas



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1,			
The topics taught today are useful for my curriculum	,	J			
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting		,			
The genetics session was clear		1			
The genetics session was interesting	/	1			
The climbing assay session was clear	J	/			
The climbing assay session was interesting		J,			
The neurobiology session was clear					
The neurobiology session was interesting		/			
I would like to see more use of <i>Drosophila</i> in biology lessons		V			
Today's visit has made me more likely to study a Life Sciences- related course			1		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

=	Neurobology session was useful for My curr about syndpse and the nervols system.	moutur, due l	o the	information
	2. Drosophila			
	What knowledge did you have about Drosophila prior to preparing for/at	attending today's event	?	

None		
None		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research					
I think that simple model organisms are an		1./			
important tool for scientific discovery		/			
I believe that Drosophila can help to develop					
new treatments or diseases					



			-				
Yes	αs	the	can	help	develop	new	creatments.



Sessions could have been longer	٤ آ
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DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not	Disagree	Strongly
	Agree		Sure		Disagree
I enjoyed today's event		V /	/		
The topics taught today are useful for my curriculum		1//	<u> </u>	<u> </u>	
It has improved my understanding of biology topics		'V/	N .		
The alcohol session was clear		V/			
The alcohol session was interesting		V/			
The genetics session was clear		V/c			
The genetics session was interesting		W/,			
The climbing assay session was clear		V//			
The climbing assay session was interesting		V/,			
The neurobiology session was clear		V/			
The neurobiology session was interesting		V /			
I would like to see more use of <i>Drosophila</i> in biology lessons			¥		
Today's visit has made me more likely to study a Life Sciences-		17			
related course		<i>V</i>			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

I jound the	genetics session useful	

2. Drosophila

What knowledge	did you have	about Drosoni	ila prior to pr	enaring for/	attending to	day's event?
wnat knowledge	. ala vou nave	ADOUL <i>Drosopi</i>	<i>ma</i> brior to br	enaring init	accenunie cu	MIGA 2 CACIILI

1-1-1011 40-10 0011	
I didn't have any	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways		\ /			
Drosophila is being used in research					
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases					



Yes	u	eau	very	inveresting	in today	s recrons
			\circ	\circ	•	



The information you have provided will be treated completely anonymously. It will be used to improve
the quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as
nossible



DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

The alcohol session as it involes practical skills

ν)

2. Drosophila	
What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's event?	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



ks, iney're	easy	to us	se and	nancle
iney are ve	cry ver	Sitile	to wor	k with

Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.	
The information you have provided will be treated completely anonymously. It will be used to improve the quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as possible.	



DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not	Disagree	Strongly
	Agree	/	Sure		Disagree
I enjoyed today's event		$\sqrt{}$. /		
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		1/			
The genetics session was interesting	/				
The climbing assay session was clear	1//				
The climbing assay session was interesting		-			
The neurobiology session was clear		11.			
The neurobiology session was interesting	1				
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-			/		
related course			/		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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(\overline{r}	J

The alcor	od session	405 450 li	1 hera	use the	<u></u>
The access	the topic	was useful back to	n the	You ma	a Olocal
					20 cm
1 6 m	much con	sumption.	0		
0					

2. Drosophila

What knowledge did you have	about <i>Drosophila</i> prior to	preparing to	'/attending	today's	s event?
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Nore	
<u> </u>	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways				16	
Drosophila is being used in research	22	√			
I think that simple model organisms are an	/				
important tool for scientific discovery	1				
I believe that Drosophila can help to develop	/				
new treatments or diseases	V				

Yes			



Each session nos engaging and educational



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	0				
The topics taught today are useful for my curriculum	hamme				
It has improved my understanding of biology topics	,				
The alcohol session was clear					
The alcohol session was interesting	V				
The genetics session was clear		4			
The genetics session was interesting		4			
The climbing assay session was clear	V			T	
The climbing assay session was interesting	1				
The neurobiology session was clear		<i>y</i> -			
The neurobiology session was interesting		1			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

The	genetics	and	natural	selection	

2. Drosophila

What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's ev	/hat knowledge	e did you have about	<i>Drosonbila</i> prior to prepar	ring for/attending	today's even
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. 1 .			
None			

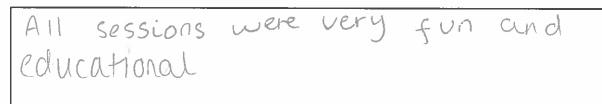
What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	1				
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



Yes	as	Lt is	very	interesting	and
easy	to	Labet	ports		







DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum		V ,			
It has improved my understanding of biology topics					
The alcohol session was clear			_		
The alcohol session was interesting					
The genetics session was clear		V			
The genetics session was interesting	1/4				
The climbing assay session was clear	1				
The climbing assay session was interesting		_			
The neurobiology session was clear		√			
The neurobiology session was interesting		/			
I would like to see more use of <i>Drosophila</i> in biology lessons			V		
Today's visit has made me more likely to study a Life Sciences- related course					

The genetics session was clear The genetics session was interesting The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course If you found topics useful for your curriculum, p	Life Sciences-	<i>J</i>			
The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course	Life Sciences-				
The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course	Life Sciences-				
The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course	Life Sciences-			<i></i>	
The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course	Life Sciences-			V	
The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course	Life Sciences-			<u> </u>	
I would like to see more use of <i>Drosophila</i> in bio Today's visit has made me more likely to study a related course	Life Sciences-			V	
Today's visit has made me more likely to study a related course	Life Sciences-				
related course					
		-1			
2. Drosophila What knowledge did you have about Drosophil Thad no knocoledge g				's event?	
What is your opinion after preparing for/attend			Not Sure	Diengraa	Strongly
	Strongly Agree	Agree	Not Sure	Disagree	Disagree
have a better understanding of the ways	VPIEE				DI30BI CC
Drosophila is being used in research					
I think that simple model organisms are an		7			
· v······ v····· with privility of the privility contraction with a contraction of the co		V			
· · · · · · · · · · · · · · · · · · ·					
· · · · · · · · · · · · · · · · · · ·	1		1		
important tool for scientific discovery	1			4	

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event	V			1	
The topics taught today are useful for my curriculum		1			
It has improved my understanding of biology topics		1			
The alcohol session was clear	11	11	-1	/ /	1/11
The alcohol session was interesting UUUUU	100	16	//(-66	1.01.
The genetics session was clear	V_		1.7		- 10
The genetics session was interesting	/				
The climbing assay session was clear	1				
The climbing assay session was interesting	/_				
The neurobiology session was clear			_ /		
The neurobiology session was interesting	1				
I would like to see more use of Drosophila in biology lessons	1				
Today's visit has made me more likely to study a Life Sciences-related course しんよそのなみ へんか					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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($\overline{\nu}$	ر

The	genetics	~0×000	+	reurobiology	
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2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

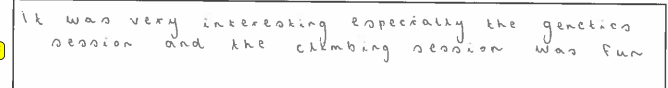
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What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	\				
I think that simple model organisms are an important tool for scientific discovery	\				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	/				



the war	khey	give	us a	better	unde	ratan	ding	o £
the was	y the	body	Morks	and	K o w	khey	can	h e
Noed	V ko	Ker p	u n			V		





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		/			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting	/				
The climbing assay session was clear	V				
The climbing assay session was interesting	1				
The neurobiology session was clear			/		
The neurobiology session was interesting	V				
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course			/		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

	=)
~	_

the	genetic	2677100	+ neurobiology		

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

	1	Knew	they	were	fruit	flies	W	5 65 50	
L									

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	/				
Drosophila is being used in research	\vee				
I think that simple model organisms are an	//				
important tool for scientific discovery					
I believe that Drosophila can help to develop	/				
new treatments or diseases					



Yes gives us	a better	understanding	F	the	way	the
)						



It was all interesting especially the genetic session



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		/			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		./			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		1			
The genetics session was interesting		1 James			
The climbing assay session was clear		1/			
The climbing assay session was interesting		1,//			
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons		1,000			
Today's visit has made me more likely to study a Life Sciences- related course			/		

If s	vou found to	pics useful for	vour curriculum.	please be so kind t	o specify th	nem and explain.
**	you iouilu to	bies esciented	Tour carriedining	DICHAS AC AA MILIA F	O TRAFILL OF	Itili alla evisioni

	Genetic	is and	WWYSH)	jut fr	on who	d cus we wither the	emol	Ne	Myloce
,	need	to Lindle	ersta, U	the	: WYCYCL	o system	rty		

2. Drosophila

What knowledge	did you have about	Drosophila prior to prepai	ring for/attending t	todavis event?
AAIIUL VIIDAAIEURE	LILL YOU HAVE ADOUL	orosoonno unoi lo ulevai	THE ICH / BLUCHCHINE	INNAA 3 EACHII

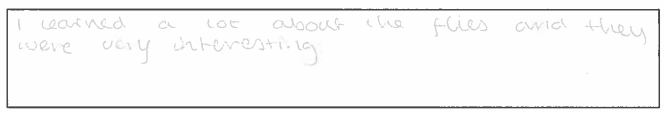
didnit	throw	what	they	wert.	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	/				
Drosophila is being used in research					4
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases		1			



think	they	ant	very	Niteresting	ownal	facinating	





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

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1. Presentations, Lecture and Workshops

4	Strongly Agreé	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		,			
The topics taught today are useful for my curriculum		1/			
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear	1/				
The genetics session was interesting	J				
The climbing assay session was clear	4				
The climbing assay session was interesting	1/				
The neurobiology session was clear	1/				
The neurobiology session was interesting		/			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course	_				

If you found topics useful for your curriculum	, please be so kind to specify them a	nd explain.
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lten	gives	MK	a	belter	under stunding	of	prology	dn	EA.	whole.	
1					-						

2. Drosophila

What knowledge did	you have about Droso	<i>phila</i> prior to prepari	ng for,	/attending 1	today	's event?
--------------------	----------------------	-------------------------------	---------	--------------	-------	-----------

Nothing 1			
			_

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



Yes	because it	cour	10c	uschil	b	understand	things	ιN	biology

For specific comments, please note which	For specific comments, please note which session you are talking about.						
No-							

1. Do you have any comments about the Drosophila Experience Day



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
i enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		1			
The alcohol session was clear					
The alcohol session was interesting		,			
The genetics session was clear		/			
The genetics session was interesting		7			
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		-	$\sqrt{}$		

IT you rou	na topics useful for your c	urriculum, please be so kind to specify th	em and explain.
2. Drosoj	phila		
What kno	wledge did you have abou	ut <i>Drosophila</i> prior to preparing for/atten	ding today's event?
None	at all		

What is your opinion after preparing for/attending today's event

(A. 60	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					2
Drosophila is being used in research		/			
I think that simple model organisms are an		/			20
important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases	1				

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I	MINN	CC	weuld	be	useful	27	US	e 10	262001	but	ony
			20910)





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

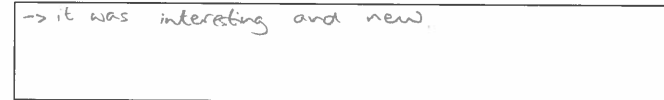
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		Looper			
The topics taught today are useful for my curriculum				<u> </u>	
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		V			
The genetics session was interesting	/	,			
The climbing assay session was clear		V.			
The climbing assay session was interesting	.0%1	1			
The neurobiology session was clear	4	V			
The neurobiology session was interesting		V			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-			/		
related course			V		

If you found topics useful for your curriculum, pleas	se be so kind to specify them and explain.
2. Drosophila	
What knowledge did you have about Drosophila pr	rior to preparing for/attending today's event?
-> Not a lot	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		WK	/		

->	H85224	Yes,	relate	Somewhort	+0	humans	•
							3 10





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

64

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not Sure	Disagree	Strongly Disagree
	Agree	-	Jule		Disagree
I enjoyed today's event		V	/	ļ	
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear X		/			
The alcohol session was interesting 🗡					
The genetics session was clear			1		
The genetics session was interesting			V		
The climbing assay session was clear		1/			
The climbing assay session was interesting		4/1			
The neurobiology session was clear		1//	7		
The neurobiology session was interesting		ų/	- /		
I would like to see more use of <i>Drosophila</i> in biology lessons			1/		
Today's visit has made me more likely to study a Life Sciences-			./		
related course					

If you found topics useful for your curriculum, plea	ise be so kind to specify them and explain.
2. Drosophila	
What knowledge did you have about Drosophila pa	rior to preparing for/attending today's event?
not much at allo	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways		1			
Drosophila is being used in research		4 /		_	<u> </u>
I think that simple model organisms are an					1
important tool for scientific discovery		\ \ \ \ , _			
I believe that Drosophila can help to develop		/			
new treatments or diseases	ļ <u>.</u>	147			

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l	_	٠)
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yesi because the	y're cheapt	cost.	effective
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1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



<u>DROSOPHILA EXPERIENCE DAY</u> Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	-/				
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear	/				
The alcohol session was interesting	/				
The genetics session was clear					
The genetics session was interesting	/				
The climbing assay session was clear	1				
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course	1				

If you found topics useful for your curriculum, please be so kind to specify them and expla	f you found topics useful for	vour curriculum, ple	ease be so kind to s	pecify them and expla
---	-------------------------------	----------------------	----------------------	-----------------------

accons and chromesomes	 * **	

2. Drosophila

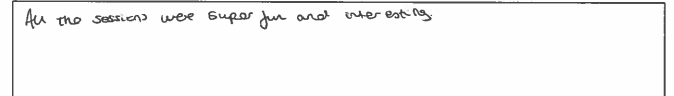
What knowledge did you have about Drosophila prior to preparing for/attending today's event?

flios are	used to	study	human	development	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	1				
I think that simple model organisms are an important tool for scientific discovery	1				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	/				

Yes			





DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		,			
The topics taught today are useful for my curriculum		✓ _			
It has improved my understanding of biology topics		Mar.			
The alcohol session was clear		·V			
The alcohol session was interesting	1/				
The genetics session was clear	~/				
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting		1			
The neurobiology session was clear		V/			
The neurobiology session was interesting		V/			
I would like to see more use of Drosophila in biology lessons		/			
Today's visit has made me more likely to study a Life Sciences- related course		V			

f١	you found	topics useful	for your curriculum	, please be so kind	to specify	them and exp	olain.

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Chromosomer and enzymes

2. Drosophila

Mhat knowledge di	id vou have about :	D <i>rosophila</i> prior to pr	onaring for/attendin	Strieve s'uchot o

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	re ghter	
	at they are	
	dtod	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	V				
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



yes ear	they y to	g ave	cost.	eyectri	e, easy	1 lo U1	nderst	and	and

It was very interesting.



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
1 enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear	/.				
The alcohol session was interesting					
The genetics session was clear		-			
The genetics session was interesting	/				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		1			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		1			

lf v	ou found topics useful fo	vour curriculum.	. please be so ki	ind to specif	y them and ex	plain.
14 F	on louise tobies ascial to	LAMI AMILIAMININI			F	

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Learning about	£ -	e homo somes	and	genetics	will	be
resetulin .	oner	lessons.				

2. Drosophila

What knowledge did	vou have about t	<i>Drosophila</i> prior to	preparing for/at	tending today's event?

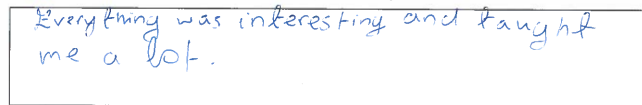
I didn't know a lot.	T	didn't	Know	a	lot.
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What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	/				867000
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



yes, because more	13 kn	own about	I them than
about humans and th	hey are	cheaper (andeasier to study.





DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum			>		
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting		/			
The genetics session was clear		/			
The genetics session was interesting	-1/				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course	/				

If you found topics useful for your curriculum, please be so kind to specify them and explain.

-Genetics	
- Neurobiology	

2. Drosophila

none		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		/			

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Yes; I never useful, Bat-	really	thourght	that	a	fly	codd	be
useful, Bat-	's see	the pot	ential	no	W		



I enj	ayed	all	OF	the	3 essions
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DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

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1. Presentations, Lecture and Workshops

3) 	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		3.			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting		b			
The climbing assay session was clear					
The climbing assay session was interesting			<u> </u>		
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					<u> </u>

If you found topics useful for your curriculum, please be so kind to specify them and explain.

Re.	genetics	8esion , tes	included	things
Hal	I have	sesion tes	my currice	ken

2. Drosophila

What knowledge did	you have about Dross	ophila prior to p	preparing for	attending too	day's event?
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lone			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	V				



Cheap, accesable	for	skhool3	60 039	





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum	4 2.00				
It has improved my understanding of biology topics	/				
The alcohol session was clear		1834			
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting			(0		
The neurobiology session was clear	1				
The neurobiology session was interesting					10/
I would like to see more use of <i>Drosophila</i> in biology lessons		a great they		200	
Today's visit has made me more likely to study a Life Sciences- related course					

lf vou	found topics	useful for vo	ur curriculum,	please be s	o kind to s	pecify them a	and explain
II YUL	i loniin robies	ı uselul ibi yo	ur carricularly	hiceac nc a	O KIIIO to 3	been the concern	alle expie

Genetics & punnet	Squares	pu	totion	
Genetics & punnet alcohol ageina	neuro	nes	and	synapse
Laaeina				

2. Drosophila

What knowledge did yo			C	Andreada accessor
Mhat knowledge did vo	u have about Drocon	<i>hila</i> prior to preparin	g tor/attending	today's event?

None			

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery	/				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

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ا ۱	1	[0	7 - 0011	" Mary W	Mono	02010	refuted	ITD	
J [

For specific comm	ents, please note v	which session you	erience Day are talking about.		
e information you e quality of future ssible.	have provided v Drosophila Expe	vill be treated co rience Days and	mpletely anonyn to make them ac	nously. It will be us cessible to as many	ed to improve people as



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting	\\/,				
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course			/		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

-alcohol	-		·	
- genetics		 		

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

-thak	Flies	are	used to	Standy	evolution	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	/				
I think that simple model organisms are an important tool for scientific discovery	/				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	/				



resites very useful to study developments.					
() FALLONIO	respites	very useful	Fo	study	developments



All the sessions were interesting



<u>DROSOPHILA EXPERIENCE DAY</u> Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear		-			
The alcohol session was interesting		~			
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting	V				
I would like to see more use of <i>Drosophila</i> in biology lessons		V			
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

	The top biology	ils and	Suthered	me ce	condestand	ling of Gentics.	
--	-----------------	------------	----------	-------	------------	---------------------	--

2. Drosophila

What knowledge did	you have about Drosop	<i>hila</i> prior to prepari	ing for/attendir	ng today's event?
--------------------	-----------------------	------------------------------	------------------	-------------------

None.	-		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	V				
I think that simple model organisms are an important tool for scientific discovery		V			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

	Drosophilea as it Con is applied	is	an .	attactive	organisi	m Ser.	education
	as it con	help	Rupe	ils fea	n how	Sun	LL CO
<i>~</i>	is applied	in	. Ehe	real c	vorld.		



The information you have provided will be treated completely anonymously. It will be used to improve the quality of future *Drosophila* Experience Days and to make them accessible to as many people as possible.

enjoyed the day and would happily attend the event in a Similar vein.



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		11	4		
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear		./			
The alcohol session was interesting		/			
The genetics session was clear	1.	1			
The genetics session was interesting	1				
The climbing assay session was clear	1/1				
The climbing assay session was interesting	./	,			
The neurobiology session was clear		1.			
The neurobiology session was interesting		./	- 0		
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course				1	

If you found topics useful for your curriculum, please be so kind to specify them and explain.

- The	opnetics	Session	was	especially	useful	and	Feally	helped	pre	understand	about
ger	lette Vori	ations.		especially							

2. Drosophila

What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's event
--

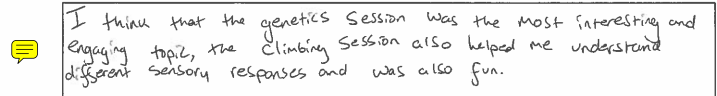
None.		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



It is attractive	e because	# 3	Simple	yer it is	closely	linued	to
helping us underst	cond-						





<u>DROSOPHILA</u> EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum		4			
It has improved my understanding of biology topics					
The alcohol session was clear		/,			
The alcohol session was interesting					
The genetics session was clear		/			
The genetics session was interesting		/			
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		/,			
The neurobiology session was interesting		/			
I would like to see more use of <i>Drosophila</i> in biology lessons				V	
Today's visit has made me more likely to study a Life Sciences- related course			/		

If you found topics useful for your c	curriculum, please be so kind to specify them and explain.	
2. Drosophila		
What knowledge did you have abou	ut Drosophila prior to preparing for/attending today's event?	
None		
What is your opinion after preparin	g for/attending today's event	

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

Do you think that *Drosophila* is an attractive organism to be used in biology lessons? Please, explain.

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Work

Please turn over





DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum			/_		
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting		//			
The genetics session was clear		1/			
The genetics session was interesting		1/			
The climbing assay session was clear		1			
The climbing assay session was interesting		1/			
The neurobiology session was clear		11			
The neurobiology session was interesting			_		
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

The alcohol session was interesting	 				
The genetics session was clear			1/		
The genetics session was interesting			V./		
The climbing assay session was clear	<u>. </u>				
The climbing assay session was interesting			1/		
The neurobiology session was clear			11		
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in bio	logy lessons			/	
Today's visit has made me more likely to study a	Life Sciences-				
related course					
		·			
•		aring for/att	ending today	's event?	
What is your opinion after preparing for/atten	ginning		ending today	's event? Disagree	Strongly Disagree
What knowledge did you have about <i>Drosophi</i> None at the bay What is your opinion after preparing for/atten	ding today's ev	rent			
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research	ding today's ev	rent			
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	ding today's ev	rent			
What knowledge did you have about <i>Drosophi</i> None at the bar What is your opinion after preparing for/atten	ding today's ev	rent			

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L	$\overline{\nu}$	J

Yes easy	40	man pulate	for	experimentation



I learnt a lot about the Drosophila. Thank you



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	0				
The topics taught today are useful for my curriculum		0			
It has improved my understanding of biology topics	0				
The alcohol session was clear	0				
The alcohol session was interesting	0				
The genetics session was clear	0				
The genetics session was interesting	0		!		
The climbing assay session was clear	2				
The climbing assay session was interesting	0				
The neurobiology session was clear	0				
The neurobiology session was interesting	0				
I would like to see more use of Drosophila in biology lessons	6		8		
Today's visit has made me more likely to study a Life Sciences- related course			0		

i enjoyed today s event		0								
The topics taught today are useful for my curricu	ılum		0							
It has improved my understanding of biology top		0								
The alcohol session was clear	0									
The alcohol session was interesting										
The genetics session was clear		0								
The genetics session was interesting		0								
The climbing assay session was clear		2								
The climbing assay session was interesting		0								
The neurobiology session was clear		0	-							
The neurobiology session was interesting		0								
I would like to see more use of <i>Drosophila</i> in bio	logy lessons	6		8						
Today's visit has made me more likely to study a										
related course				0						
If you found topics useful for your curriculum, p	olease be so kii	nd to specify	them and ex	plain.						
All of it (synapses										
2. Drosophila What knowledge did you have about Drosophila prior to preparing for/attending today's event?										
None										
What is your opinion after preparing for/atten										
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree					
I have a better understanding of the ways										
Drosophila is being used in research										
I think that simple model organisms are an										
important tool for scientific discovery	0									
believe that <i>Drosophila</i> can help to develop										
I believe that <i>brosophila</i> can help to develop										
new treatments or diseases	0									
1	rganism to be u	used in biolo	gy lessons? Pl	ease, explain.						
new treatments or diseases	rganism to be u	used in biolo	gy lessons? Pl	ease, explain.						

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Year			
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1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.									



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

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1. Presentations, Lecture and Workshops

	Strongly Agree.	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting			-		
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear		1//			
The neurobiology session was interesting		1/			
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

it gave a more	detailed	aproach to	subjects in science with
			science with
something as	common	as a fruit	ew

2. Drosophila

what knowledge o	dic	l you	have a	bout <i>l</i>	Drosophila _I	prior to	pre	paring	g for	/attendin	g today	/'s	event?
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None	· · · · · · · · · · · · · · · · · · ·		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



yes	as	they	can	snow	now	
		J	disec	ases w	iovk.	

For specific comments, please note which session you are talking about.								
No								

1. Do you have any comments about the *Drosophila* Experience Day



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		/			
The topics taught today are useful for my curriculum		/			
It has improved my understanding of biology topics		/			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting			-		
The climbing assay session was clear					
The climbing assay session was interesting		1			
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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•	

Neurobiology-nerve, Genetics-natural	selection

2. Drosophila

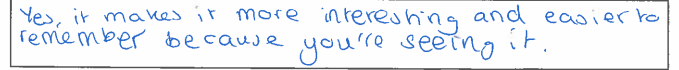
What knowledge did :	ou have about Drosophila prior to preparing for/attending today's event?

None	•	•	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research					
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that Drosophila can help to develop					
new treatments or diseases	ت	_			







No Flies make it more interesting



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1			
The topics taught today are useful for my curriculum		1			
It has improved my understanding of biology topics		1,			
The alcohol session was clear		1,			
The alcohol session was interesting		1			
The genetics session was clear		1	m = 0000		
The genetics session was interesting		1		are an area	
The climbing assay session was clear	1	1,			10 N 10 I
The climbing assay session was interesting		V			20.1
The neurobiology session was clear		/			
The neurobiology session was interesting		1/			
I would like to see more use of <i>Drosophila</i> in biology lessons			/		
Today's visit has made me more likely to study a Life Sciences- related course			/		

And the Control of th		

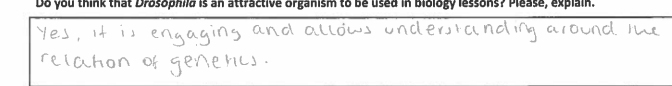
2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

Ihad	٥.	bries	idea	but	me	Terrions	explained	mem in
depth.								

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		1			
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases				28.37	







I	enjoyed	majenetic	sideof	Mins.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	34				
The topics taught today are useful for my curriculum				1/	
It has improved my understanding of biology topics		V			
The alcohol session was clear					
The alcohol session was interesting			-		
The genetics session was clear		1/		/	
The genetics session was interesting	/			V	
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear	- 0		-1/		
The neurobiology session was interesting		sal (
I would like to see more use of <i>Drosophila</i> in biology lessons				1	
Today's visit has made me more likely to study a Life Sciences- related course				- Armer	

The genetics session was interesting			/	L	
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear				1/	
The neurobiology session was interesting		- 5 - 3			
I would like to see more use of Drosophila in bio	logy lessons		7 - 7		
Today's visit has made me more likely to study a				1	
related course					
2. Drosophila					
What knowledge did you have about <i>Drosophil</i>	<i>a</i> prior to prep	aring for/at	ending today	/'s event?	
nothing			ending today	's event?	
What is your opinion after preparing for/attended	ding today's ev		ending today	's event? Disagree	Strongly Disagree
What is your opinion after preparing for/attende	ding today's ev	ent			Strongly Disagree
What is your opinion after preparing for/attended in the second of the ways	ding today's ev	ent			
What is your opinion after preparing for/attender	ding today's ev	ent			
What is your opinion after preparing for/attendal land a better understanding of the ways Drosophila is being used in research	ding today's ev	ent			
What is your opinion after preparing for/attendal land a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	ding today's ev	ent			
What is your opinion after preparing for/attended I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	ding today's ev	ent			

no, because not	everyone	is fine	will	insects	- 3



(Ligora Che	TO DECAY			
				_



<u>DROSOPHILA EXPERIENCE DAY</u> Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting		/			
The climbing assay session was clear				<u> </u>	
The climbing assay session was interesting				<u> </u>	
The neurobiology session was clear		/			
The neurobiology session was interesting		/_			
I would like to see more use of <i>Drosophila</i> in biology lessons		/			
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

''	rieipea	1414	Uniclerar	and gen	es unici	116/114	PIOR	11411].	
	rosophila								
Wha	at knowledge			Drosophila p KのW/					

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	/				

Do you think that Drosophila is an attractive organism to be used in biology lessons? Please, explain.

(E	

Yes because rney are very similar to human and could neipus understand more clearly about biology/human bodus.

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.					
_						



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum				1	
It has improved my understanding of biology topics		/		1	
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear		/ ,			
The genetics session was interesting		/			
The climbing assay session was clear		/			
The climbing assay session was interesting		/			
The neurobiology session was clear		/			
The neurobiology session was interesting		/	У.		
I would like to see more use of <i>Drosophila</i> in biology lessons			/		
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

The Genetics session in our ciril culuin	linils ic	punnet squares
	·	

2. Drosophila

What knowledge did y	ou have about	Drosophila prior to	preparing t	for/attending today	av's event?
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/	diant	nove	ony	uncoviedge	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways			1		
Drosophila is being used in research					
I think that simple model organisms are an		1000000			
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop		/			
new treatments or diseases					

Because It is a simple organism similar to pullians and neith us understained about treatment I diseases	
--	--

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum		V			
It has improved my understanding of biology topics	,				
The alcohol session was clear	1//				
The alcohol session was interesting					
The genetics session was clear	· ·				
The genetics session was interesting					
The climbing assay session was clear	1/				
The climbing assay session was interesting	1				
The neurobiology session was clear	V,				
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum	, please be so kind to specify them and explain
--	---

Genetics en genromosomes related diseases	ß	oc enromosome

2. Drosophila

What knowledge did you have about	Drosophila prior to preparing	for/attending today's event?

None.		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	-	, <u>a</u>			
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		- 			



yes as they can involvate the alses of	
yes as they can involvage exacts of now different diseases manh	
3 33357	

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
the	e information you have provided will be treated completely anonymously. It will be used to improve e quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as ssible.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		<i></i>			
The topics taught today are useful for my curriculum		/			
It has improved my understanding of biology topics		/			
The alcohol session was clear	/				
The alcohol session was interesting		/			
The genetics session was clear	w/				
The genetics session was interesting		/			
The climbing assay session was clear					
The climbing assay session was interesting	V				
The neurobiology session was clear					
The neurobiology session was interesting		./			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		./			

Drosophila			
2232	u have about <i>Drosophil</i>	 	
2232	knowledge	 	

If you found topics useful for your curriculum, please be so kind to specify them and explain.

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways *Drosophila* is being used in research		1			
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

F	

			_				
yes	perawe	There	are	many	Ways	16	can be used.

It was enjoyable and interesting.





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		\/			
The topics taught today are useful for my curriculum			_/		
It has improved my understanding of biology topics		</td <td></td> <td></td> <td></td>			
The alcohol session was clear		V			
The alcohol session was interesting		1/			
The genetics session was clear		~			
The genetics session was interesting		~/			
The climbing assay session was clear			_		
The climbing assay session was interesting				-205K	
The neurobiology session was clear			1		
The neurobiology session was interesting			</td <td></td> <td></td>		
I would like to see more use of <i>Drosophila</i> in biology lessons		</td <td></td> <td></td> <td></td>			
Today's visit has made me more likely to study a Life Sciences- related course					

		I	, ·~		I
The climbing assay session was clear				_	
The climbing assay session was interesting				1/ 3	WK.
The neurobiology session was clear				\/	
The neurobiology session was interesting				</td <td></td>	
I would like to see more use of Drosophila in bid	ology lessons		_/		
Today's visit has made me more likely to study related course	a Life Sciences-				
What knowledge did you have about <i>Drosophi</i>	ila prior to prep	paring for/at	tending today	's event?	
2. Drosophila What knowledge did you have about Drosophi None What is your opinion after preparing for/atten			itending today	r's event?	Strong Disagre
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten I have a better understanding of the ways	ding today's ev	vent			_
What knowledge did you have about <i>Drosophi</i>	ding today's ev	vent			_

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F	J

Yes	Gecaus.C	they're	easy	Ea	hardle.		

have provided will b Drosophila Experien		



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

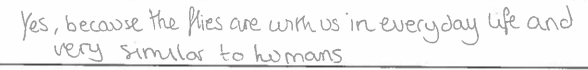
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		7/		Ï	
The topics taught today are useful for my curriculum		1//			
It has improved my understanding of biology topics					
The alcohol session was clear			1		
The alcohol session was interesting		1/			
The genetics session was clear		1			
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear			1/		
The neurobiology session was interesting			V /		
I would like to see more use of <i>Drosophila</i> in biology lessons			V		
Today's visit has made me more likely to study a Life Sciences- related course					

f you found topics useful for your curriculum, please be so kind to specify them and explain.						
Drosophila						
hat knowledge did you have about <i>Dro</i>	osophila prior to preparing for/attending today's event?					
nothing						

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery		/,			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					





The genetics one was the most explained.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event		\checkmark			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		V .			
The alcohol session was clear		1/,	<u> </u>		
The alcohol session was interesting		1			
The genetics session was clear		1/2			
The genetics session was interesting	/	/			
The climbing assay session was clear	//				
The climbing assay session was interesting			,		
The neurobiology session was clear			1/		
The neurobiology session was interesting		/	/		
I would like to see more use of Drosophila in biology lessons		V			
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum	, please be so kind to specify them and explain.
--	--

DNL,	bunnet	1 quaro		

2. Drosophila

What knowledge did you have about <i>Drosophilo</i> prior to preparing for/attending today's even	What knowledge did	vou have about	Drosophila prior to	preparing for/attending	ig today's eveni
---	--------------------	----------------	---------------------	-------------------------	------------------

	Pd	never	heard	04	drorophila	before
F					droroph)?a	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways		/			
Drosophila is being used in research					
I think that simple model organisms are an	/				
important tool for scientific discovery					
I believe that Drosophila can help to develop					
new treatments or diseases		./		:	

=	Yes Hay	as to	da	believe it is an interactive more experiments in lessons.	
					_



1 believe 9 ave me	the day was enjoyable and more scientific knowledge.	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum	_				
It has improved my understanding of biology topics					
The alcohol session was clear		_			
The alcohol session was interesting		_			
The genetics session was clear		_			
The genetics session was interesting					
The climbing assay session was clear			-		
The climbing assay session was interesting		1	_		
The neurobiology session was clear		1			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons			-		
Today's visit has made me more likely to study a Life Sciences- related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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W	'ha	t	know	lec	ige d	lic	l you i	have a	bout <i>L</i>)rosopi	hi	a pri	ior t	o pre	:pari	ng	for/	attend	ing too	yst	's event	?
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Nerve	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery	1/				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases			238503464782		

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	935 -	2.0				 	





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event				+	
The topics taught today are useful for my curriculum			X		
It has improved my understanding of biology topics		X			
The alcohol session was clear		X			
The alcohol session was interesting		Х			
The genetics session was clear		Х			
The genetics session was interesting			Х		
The climbing assay session was clear	У				
The climbing assay session was interesting			У		
The neurobiology session was clear			X		
The neurobiology session was interesting		7			
I would like to see more use of <i>Drosophila</i> in biology lessons			×	·	
Today's visit has made me more likely to study a Life Sciences- related course			X		

The genetics session was interesting The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear		T.Y.		Х	
The climbing assay session was interesting		70.0			
		0.973			
The neurobiology session was clear				У	
				- W)	
The neurobiology session was interesting			7		
I would like to see more use of Drosophila in bio				×	
Today's visit has made me more likely to study a	a Life Sciences-	.		X	
related course				7,	
2. Drosophila	<u> </u>				
What knowledge did you have about Drosophile			tending toda	y's event?	
			tending toda	y's event?	
	ding today's ev	19e.	Not Sure	Disagree	Strongly
Thad no Prior What is your opinion after preparing for/attend	tricwled	ent ge			Strongly Disagree
What is your opinion after preparing for/attend	ding today's ev	ent ge			
What is your opinion after preparing for/attendant land a better understanding of the ways Drosophila is being used in research	ding today's ev	ent ge			
What is your opinion after preparing for/attendal have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an	ding today's ev	ent ge			
I had no prior	ding today's ev	ent ge			

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yes, as	16	Offers	0	wide	Variety	OF	
						W. 1427	





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event				X	
The topics taught today are useful for my curriculum			×		
It has improved my understanding of biology topics		×			
The alcohol session was clear				X	
The alcohol session was interesting			×	1	
The genetics session was clear	У.				
The genetics session was interesting	×				
The climbing assay session was clear		×			
The climbing assay session was interesting		Ж			
The neurobiology session was clear				У.	_
The neurobiology session was interesting					~
I would like to see more use of <i>Drosophila</i> in biology lessons					*
Today's visit has made me more likely to study a Life Sciences- related course					×

If you found topics useful for your curriculum, please be so kind to specify them and expla	If you found topics useful fo	r your curriculum,	please be so kind to s	specify them and explai
---	-------------------------------	--------------------	------------------------	-------------------------

1	d: A	net.			

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

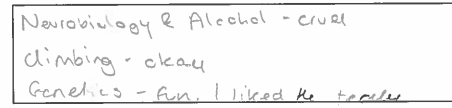
1	knew	nothing	about	Drosophila

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		X			
I think that simple model organisms are an					- 0.00 to
important tool for scientific discovery			l i	X	
I believe that <i>Drosophila</i> can help to develop				-	
new treatments or diseases			i ×		



No. 1 believe	the	neurobidogy	and	alcohol	sensions
were cruel					





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum		1			
It has improved my understanding of biology topics		1			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting	i				
The climbing assay session was clear					
The climbing assay session was interesting		1			
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course			V		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

do stuff and property got involded and that made it more after.
2. Drosophila
What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's event?

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research			/		
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

1 donk know	



do	more	nounds	on practicals.



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

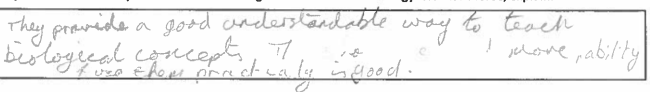
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear	nla	1/0	1/a	nla	nla
The neurobiology session was interesting	nla	nla	nla	n/a	n/n
I would like to see more use of <i>Drosophila</i> in biology lessons	1 2 2 2 2	Andrew			
Today's visit has made me more likely to study a Life Sciences- related course					

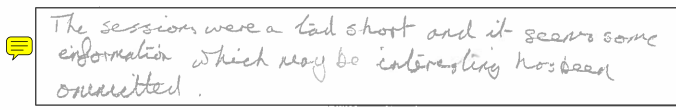
	our curriculum, please be so kind to specify them and explain.	
. Drosophila		
/hat knowledge did you have	about Drosophila prior to preparing for/attending today's eve	ent?
to theny other the	in they are thes-	
<u> </u>		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research					
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that Drosophila can help to develop					ri e
new treatments or diseases					









DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		1/			
The topics taught today are useful for my curriculum		A Property			
It has improved my understanding of biology topics			- 1	- parament	
The alcohol session was clear		\$\$	w.	eggs som	.05 00
The alcohol session was interesting					
The genetics session was clear		7 1			
The genetics session was interesting					
The climbing assay session was clear			paragraph and		
The climbing assay session was interesting			and the latest to		
The neurobiology session was clear			0.00		
The neurobiology session was interesting			line"		
I would like to see more use of <i>Drosophila</i> in biology lessons		J. J. J.			
Today's visit has made me more likely to study a Life Sciences- related course			1/		

The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting				-01	
				- 2011	
The neurobiology session was interesting				10.00	
				list.	
I would like to see more use of Drosophila in bid	ology lessons		T	- 1	
Today's visit has made me more likely to study					
related course				4/	
If you found topics useful for your curriculum,	please be so ki	nd to specif	y them and ex	plain.	
2. Drosophila					
What knowledge did you have about <i>Drosophi</i>	<i>ila</i> prior to prep	aring for/at	tending today	's event?	
11 11	ila prior to prep	paring for/at	tending today	r's event?	
What knowledge did you have about <i>Drosophi</i>	ila prior to prep	paring for/at	tending today	r's event?	
11 11	<i>ila</i> prior to prep	paring for/at	tending today	r's event?	
11 11	ila prior to prep	paring for/at	tending today	's event?	
11 11	<i>ila</i> prior to prep	paring for/at	tending today	's event?	
11 11	ila prior to prep	earing for/at	tending today	's event?	
Nothing			tending today	's event?	
Nothing	ding today's ev	ent	tending today		Strongly
11 11	ding today's ev			's event? Disagree	Strongly
What is your opinion after preparing for/atten	ding today's ev	ent			Strongly Disagree
What is your opinion after preparing for/atten	ding today's ev	ent			H 23.5
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research	ding today's ev	ent			H 23.5
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	ding today's ev	ent			H 23.5
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an important tool for scientific discovery	ding today's ev Strongly Agree	ent			H 23.5
What is your opinion after preparing for/atten I have a better understanding of the ways Drosophila is being used in research I think that simple model organisms are an	ding today's ev Strongly Agree	ent			H 23.5



fasy	10	WORK	on.			

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.
the	e information you have provided will be treated completely anonymously. It will be used to improve quality of future <i>Drosophila</i> Experience Days and to make them accessible to as many people as ssible.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

	Strongly	Agree	Not	Disagree	Strongly
Lawley and Analog Journal	Agree		Sure		Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting		<u> </u>			
The climbing assay session was clear		J_{i}			
The climbing assay session was interesting		J]			
The neurobiology session was clear					
The neurobiology session was interesting		,			
I would like to see more use of Drosophila in biology lesson	S				
Today's visit has made me more likely to study a Life Scienc	es-	,			
related course					
2. Drosophila What knowledge did you have about Drosophila prior to p	reparing for/atten	ding toda	y's event?		
What knowledge did you have about <i>Drosophila</i> prior to p	reparing for/atten	ding toda	y's event?		
		ding toda	y's event?		
What knowledge did you have about <i>Drosophila</i> prior to p	s event	ding toda	y's event? Disagre	- 1	ongly

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		1			
I think that simple model organisms are an important tool for scientific discovery		V			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		/			

Do you think that <i>Drosophila</i> is an attractive organism to be used in biology lessons? Please, explain.				

For specific comments, please note which session you are talking about.				
No				
- 2				

1. Do you have any comments about the *Drosophila* Experience Day



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

50 k (0) er	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	V				
The topics taught today are useful for my curriculum	-				
It has improved my understanding of biology topics		4 P-200_1			
The alcohol session was clear			/		
The alcohol session was interesting	11				
The genetics session was clear	V				
The genetics session was interesting	VI				
The climbing assay session was clear	V,			of Cine and an	
The climbing assay session was interesting	V				
The neurobiology session was clear					
The neurobiology session was interesting		7			
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course				/	

If you found topics useful for your curriculum, please be so kind to specify them and explain.				
They WER	interesting and fun			
D. D				
2. Drosophila				
What knowledge	did you have about Drosophila prior to preparing for/attending to	oday's event?		
Nothing				

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways		./	- ·		
Drosophila is being used in research					
I think that simple model organisms are an		/			
important tool for scientific discovery		V			
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases					

yes because it	We can see them and	draly Se Them
919900		

	For specific comments, please note which session you are talking about.						
- 0							
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		_					

1. Do you have any comments about the Drosophila Experience Day



DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

		Strongly Agree	Agree	Not Sure	Disagree	Strong Disagr
enjoyed today's event						
he topics taught today are useful for my curric	ulum					
has improved my understanding of biology to						
he alcohol session was clear	•					
he alcohol session was interesting						
he genetics session was clear						
ne genetics session was interesting						
ne climbing assay session was clear						1
ne climbing assay session was interesting						
ne neurobiology session was clear						
e neurobiology session was interesting						
vould like to see more use of <i>Drosophila</i> in bio	ology lessons		-/-			
day's visit has made me more likely to study						
lated course	+					
Drosophila						
<i>Drosophila</i> What knowledge did you have about <i>Drosophi</i>	<i>ila</i> prior to prep	aring for/atte	nding toda	y's event?		
What knowledge did you have about <i>Drosophi</i>			nding toda	y's event?		
/hat knowledge did you have about <i>Drosophi</i>			nding toda	y's event? Disagr	ree Si	rongly
that knowledge did you have about <i>Drosophi</i> One That is your opinion after preparing for/atten	oding today's ev	ent			ree Si	
that knowledge did you have about <i>Drosophi</i> That is your opinion after preparing for/attention and the preparing for/attention about the ways	oding today's ev	ent			ree Si	
that knowledge did you have about <i>Drosophi</i> That is your opinion after preparing for/attention and a better understanding of the ways rosophila is being used in research	oding today's ev	ent			ree Si	
that knowledge did you have about <i>Drosophi</i> That is your opinion after preparing for/attention as a better understanding of the ways rosophila is being used in research hink that simple model organisms are an	oding today's ev	ent			ree Si	
that knowledge did you have about Drosophic That is your opinion after preparing for/attent have a better understanding of the ways rosophila is being used in research think that simple model organisms are an apportant tool for scientific discovery	oding today's ev	ent			ree Si	rongly
that knowledge did you have about Drosophic That is your opinion after preparing for/attent have a better understanding of the ways rosophila is being used in research think that simple model organisms are an apportant tool for scientific discovery believe that Drosophila can help to develop	oding today's ev	ent			ree Si	
Vhat knowledge did you have about <i>Drosophi</i>	Strongly Agree	ent Agree	Not Sure	Disagr	ree SI	

For specific comments, please note which session you are talking about.					
None.					
	v				

1. Do you have any comments about the Drosophila Experience Day



<u>DROSOPHILA EXPERIENCE DAY</u> Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		V			
The topics taught today are useful for my curriculum			- /		
It has improved my understanding of biology topics		V	1		
The alcohol session was clear		/ N	/ /		
The alcohol session was interesting		- /_			
The genetics session was clear	//	,			
The genetics session was interesting	V				
The climbing assay session was clear					
The climbing assay session was interesting		/			
The neurobiology session was clear					Ĭ
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons		_/			
Today's visit has made me more likely to study a Life Sciences- related course			/		

If you found topics useful for your curriculum, please be so kind to specify them and explain.

Learning how flies can be used to discover

Mings about US.	
2. Drosophila	
What knowledge did you have about <i>Drosophila</i> prior to preparing	for/attending today's event?
What knowledge did you have about <i>Drosophila</i> prior to preparing	for/attending today's event?

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	1/				
Drosophila is being used in research					
I think that simple model organisms are an					
important tool for scientific discovery	V /				
I believe that Drosophila can help to develop	V				
new treatments or diseases					

Do you think that <i>Drosophila</i> is an attractive organism to be used in biology lessons? Please, explain.							

It was really intresting.



DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

· · · · · · · · · · · · · · · · · · ·	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	11.8.00	1			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear			1		
The alcohol session was interesting	1		,		
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear		1			
The climbing assay session was interesting					
The neurobiology session was clear		:			
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons			1		
Today's visit has made me more likely to study a Life Sciences- related course			1		

l enjoyed today's event					
The topics taught today are useful for my curricu	ulum				
It has improved my understanding of biology to					
The alcohol session was clear			<u> </u>	1	
The alcohol session was interesting				,	
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear			1		
The climbing assay session was interesting					
The neurobiology session was clear	·				
The neurobiology session was interesting					
I would like to see more use of Drosophila in bio	logy lessons				
Today's visit has made me more likely to study a				1	
related course				\	
If you found topics useful for your curriculum,					
2. Drosophila What knowledge did you have about Drosophila	la prior to prep	paring for/at	tending toda	y's event?	
What is your opinion after preparing for/atten	ding today's ev	vent Agree	Not Sure	Disagree	Strongly
	Agree	7.5.22			Disagree
I have a better understanding of the ways		\			
Drosophila is being used in research					
I think that simple model organisms are an		1			
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop		1 1			-
new treatments or diseases	i				
Do you think that <i>Drosophila</i> is an attractive or	rganism to be u	used in biolo	gy lessons? P	lease, explain.	
·					

Do you think that <i>Drosophila</i> is an attractive organism to be used in biology lessons? Please, explain.							
L							

1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		/			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear	/				
The genetics session was interesting	_/				
The climbing assay session was clear					
The climbing assay session was interesting					
The neurobiology session was clear	W. Salah				
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		_/			

lfv	ou found top	ics useful for	your curriculum,	please be so kind	to specif	y them and explain

=	I found the evolution.	What or	SUSPON	helpful	tor	nų
	1					

2. Drosophila

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What knowledge	did vou have	about Droconhil	a prior to preparin	g tor/attending	todav's event?

NOttung		

What is your opinion after preparing for/attending today's event

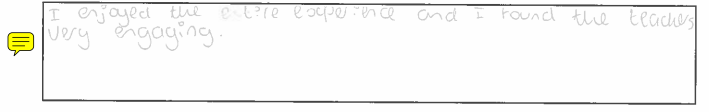
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	/				
I think that simple model organisms are an important tool for scientific discovery					SS
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		/			

Do you think that Drosophila is an attractive organism to be used in biology lessons? Please, explain.



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SC.0/											

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DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

100

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear		/			
The climbing assay session was interesting		/			
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course			/		

The difficulty of the same of		0.00			
The climbing assay session was interesting		/			_
The neurobiology session was clear					
The neurobiology session was interesting					
would like to see more use of Drosophila in biology lessons					
oday's visit has made me more likely to study a Life Sciences-	1		/		
elated course					<u> </u>
f you found topics useful for your curriculum, please be so kind	cye	em and ex		+0	
learning about now flies lescover things about us	7 %				
2. <i>Drosophila</i> What knowledge did you have about <i>Drosophila</i> prior to prepari	ng for/atten	ding toda	y's event?		
none					
to the state of th	•				
What is your opinion after preparing for/attending today's even					

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		/			
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases			/		



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yes quic	do	there	are	CM5	0f US 6	them, the	ey	reproduce	,



1+	was	very	interesting.	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event	√				
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear	V				
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting	1/-				
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

		Ocal 1 -1	11 11 11	- 0	c rein +	
					c cle +	
actually see	The file	fréi ouise ves				

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

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Not much	they had	two	unas ad	louge	eyes		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	1				
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					8.——

Do you think that Drosophila is an attractive organism to be used in biology lessons? Please, explain.

1/25	1	îſ	recouse	they	let	400	clearly	rec	1814ty	Without 1	ł.
10.	9	cruel									

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		session you are talking about	
information quality of facility	n you have provided will be uture <i>Drosophila</i> Experienc	treated completely anony Days and to make them a	mously. It will be used to improve



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

102

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	/ Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	1.8,55	/			
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics	17.				
The alcohol session was clear	11				
The alcohol session was interesting	11				
The genetics session was clear	47	f			
The genetics session was interesting	///				
The climbing assay session was clear	1/1				
The climbing assay session was interesting	7//		1		
The neurobiology session was clear	1				
The neurobiology session was interesting			i		
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

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I found to	Trics Such	Sumptions -	mule cent
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2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attend
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I did	not	Marl	prowledge	ofix

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	/	/ /			
Drosophila is being used in research		/ /			
I think that simple model organisms are an	\ /	/			
important tool for scientific discovery		<u>V</u>			
I believe that <i>Drosophila</i> can help to develop	/				
new treatments or diseases					

Do you think that *Drosophila* is an attractive organism to be used in biology lessons? Please, explain.

I I am not sure, it rould be good to luntor
The same of the sa
overwine organism, despite the the the
The state of the s
ORINAMIA HALLEN MARAGE
LA CALLY.
Water William

Please turn over





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not	/Disagree	Strongly
	Agree	/	Sure /]	Disagree
I enjoyed today's event				/	
The topics taught today are useful for my curriculum		,	1/		
It has improved my understanding of biology topics		1	1		
The alcohol session was clear		1//			
The alcohol session was interesting		1/	,		
The genetics session was clear		14			
The genetics session was interesting		VI	· · · · · · · · · · · · · · · · · · ·		
The climbing assay session was clear		V/			
The climbing assay session was interesting		1/1	_		
The neurobiology session was clear		JI	/	/	
The neurobiology session was interesting		V		/	
I would like to see more use of <i>Drosophila</i> in biology lessons		7		/	Ì
Today's visit has made me more likely to study a Life Sciences-				<u> </u>	
related course				V	

gerennes	
Drosophila	
hat knowledge did you have about Dr	osophila prior to preparing for/attending today's event?
1	
Nova	

If you found topics useful for your curriculum, please be so kind to specify them and explain.

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		1/			
I think that simple model organisms are an important tool for scientific discovery		1			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases		7			

				,		
90	ashi	end k	a Similar	itostrutus	6	people

a have provided will be e <i>Drosophila</i> Experience		



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics					
The alcohol session was clear		-			
The alcohol session was interesting					
The genetics session was clear	-				
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting		/			
The neurobiology session was clear		1			
The neurobiology session was interesting	1/				
I would like to see more use of <i>Drosophila</i> in biology lessons	/			İ	
Today's visit has made me more likely to study a Life Sciences- related course		~			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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The	guetris	session	& te	reurobiology	sessi.

2. Drosophila

What knowledge die	d you have about <i>Dro</i>	sophila prior to	preparing (for/attending	g today's event
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A .		-	 	
Voce				

What is your opinion after preparing for/attending today's event

Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
/				
V .				
	/			
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Yu	because	there	ù	æ	bethe understanding	on	actual organisms
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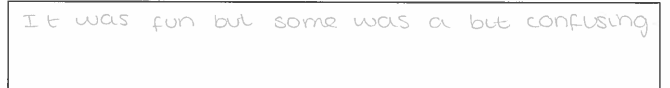


DROSOPHILA EXPERIENCE DAY Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum			/		
It has improved my understanding of biology topics					
The alcohol session was clear		V			
The alcohol session was interesting	1	/			
The genetics session was clear			V		
The genetics session was interesting					
The climbing assay session was clear			/		
The climbing assay session was interesting			W		
The neurobiology session was clear			V		
The neurobiology session was interesting		V			
I would like to see more use of <i>Drosophila</i> in biology lessons			V		
Today's visit has made me more likely to study a Life Sciences- related course					

logy lessons Life Sciences- please be so king prior to prep	nd to specify			
Life Sciences-	nd to specify	y them and ex	plain.	
Life Sciences-	nd to specify	y them and ex	plain.	
Life Sciences-	nd to specify	y them and ex	plain.	
Life Sciences-	nd to specify	y them and ex	plain.	
Life Sciences-	nd to specify	y them and ex	plain.	
Life Sciences-	nd to specify	y them and ex	plain.	
Life Sciences-	nd to specify		plain.	
lease be so kir	nd to specify			
a prior to prep	paring for/at	ttending today	r's event?	
a prior to prep	paring for/at	ttending today	's event?	
ing today's ev		Not Sure	Disagree	Strongly
	ABIEC	NOT Sale	Disagree	Disagree
1.5.22	1			
		/		
		V		
	-/			
		/		
	Strongly Agree	Strongly Agree Agree	Strongly Agree Not Sure Agree	Strongly Agree Not Sure Disagree Agree







NOLSURE

106

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

		Strongly Agree	Agree	Not Sure	Disagree	Stron: Disagr
I enjoyed today's event	-		V			
The topics taught today are useful for my curric	ulum					
It has improved my understanding of biology to			V			
The alcohol session was clear						
The alcohol session was interesting			1/.			
The genetics session was clear						
The genetics session was interesting			V			
The climbing assay session was clear			V			
The climbing assay session was interesting			· V			
The neurobiology session was clear						
The neurobiology session was interesting			V			
would like to see more use of Drosophila in bid	logy lessons			1/1		
Today's visit has made me more likely to study a				. /		
related course						
	please be so ki	nd to specify th	em and e	xplain.		
If you found topics useful for your curriculum, 2. <i>Drosophila</i> What knowledge did you have about <i>Drosophi</i>						
2. Drosophila	ia prior to prep	earing for/atte		y's event?		rongly
2. <i>Drosophila</i> What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/atten	<i>la</i> prior to prep	ent	nding toda		ee St	rongly sagree
2. <i>Drosophila</i> What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/attendance a better understanding of the ways	ding today's ev	earing for/atte	nding toda	y's event?	ee St	
2. Drosophila What knowledge did you have about Drosophil What is your opinion after preparing for/attendance a better understanding of the ways Drosophila is being used in research	ding today's ev	earing for/atte	nding toda	y's event?	ee St	
2. Drosophila What knowledge did you have about Drosophila What is your opinion after preparing for/attendance have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an	ding today's ev	earing for/atte	nding toda	y's event?	ee St	
2. Drosophila What knowledge did you have about Drosophila What is your opinion after preparing for/attendance have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an mportant tool for scientific discovery	ding today's ev	earing for/atte	nding toda	y's event?	ee St	
2. Drosophila What knowledge did you have about Drosophila What is your opinion after preparing for/attendance a better understanding of the ways Drosophila is being used in research think that simple model organisms are an	ding today's ev	earing for/atte	nding toda	y's event?	ee St	

Please turn over



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

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		Strongly	Agree	Not	Disagree	Strong
onioved today's event		Agree		Sure		Disagr
enjoyed today's event	ala and		V .			_
The topics taught today are useful for my curricular			./			
t has improved my understanding of biology to	pics					
The alcohol session was clear						
The alcohol session was interesting						
he genetics session was clear						
he genetics session was interesting		1/				
he climbing assay session was clear						
he climbing assay session was interesting		./				
he neurobiology session was clear						
he neurobiology session was interesting				1/		
would like to see more use of Drosophila in big	logy lessons	.//.				
Today's visit has made me more likely to study a	Life Sciences-		- 2			
related course						
. Drosophila						
2. <i>Drosophila</i> What knowledge did you have about <i>Drosophi</i> l	a prior to prep	aring for/atte	nding toda	y's eventi	,	
•	<i>a</i> prior to prep	aring for/atte	nding toda	y's eventi	,	
•	ding today's ev		nding toda	y's event	ree St	rongly
What knowledge did you have about <i>Drosophi</i> What is your opinion after preparing for/attend	ding today's ev	rent			ree St	rongly sagree
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What knowledge did you have about Drosophil What is your opinion after preparing for/attend have a better understanding of the ways Prosophila is being used in research think that simple model organisms are an	ding today's ev	rent			ree St	
Vhat knowledge did you have about <i>Drosophi</i>	ding today's ev	rent			ree St	

nave provided will Prosophila Experie		



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	V				
The topics taught today are useful for my curriculum	V				
It has improved my understanding of biology topics	V				
The alcohol session was clear		~			
The alcohol session was interesting					
The genetics session was clear		1			
The genetics session was interesting	-				
The climbing assay session was clear		i.			
The climbing assay session was interesting					
The neurobiology session was clear		/			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course	V				

If you found topics useful for your curricul	um, please be so kind	l to specify them and explain.
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I found me alcoho	1 & Climbing topic	useku!

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

1	didn't Know	cinything	about	Drosuphila.	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways		1/			
Drosophila is being used in research					
I think that simple model organisms are an					
important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases				l <u> </u>	

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1.	Do you have any comments about the <i>Drosophila</i> Experience Day For specific comments, please note which session you are talking about.			
	Nyo			



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
l enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		~/			
The alcohol session was clear		1/			
The alcohol session was interesting					
The genetics session was clear		V	-		
The genetics session was interesting		1			
The climbing assay session was clear					
The climbing assay session was interesting		1			
The neurobiology session was clear		1,			
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

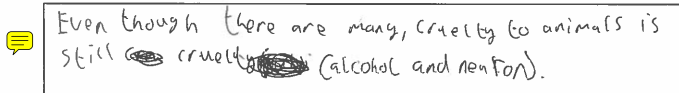
If you found topics useful for your curriculum, please be so kind to specify them and explain.	
2. Drosophila	
What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today's event?	
no Exing	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		<i>\</i>			
I think that simple model organisms are an			. /	/	·
important tool for scientific discovery					
I believe that Drosophila can help to develop			./		
new treatments or diseases			V		

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no, as	insects	People	may	hes, ente 60	experement
Wi Eh			V		





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly	Agree	Not	Disagree	Strongly
	Agree		Sure		Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum			\sim		
It has improved my understanding of biology topics		<u>></u>			
The alcohol session was clear		<u>><</u>			
The alcohol session was interesting		$\geq \leq$			
The genetics session was clear		><			
The genetics session was interesting		>			
The climbing assay session was clear		$\geq \leq$			
The climbing assay session was interesting		3			
The neurobiology session was clear		×			
The neurobiology session was interesting		$\geq \leq$			
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences-					
related course					

If you found topics useful for your curriculum, please be so kind to specify them and explain.

learned that	\	had	20	picr	knowledge
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2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

Alor of useful knowledge

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research		\times			
I think that simple model organisms are an important tool for scientific discovery		\times			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	><				



Yes	化	can	open	Possibilities
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Do you have any com For specific comment	nents about the <i>Drosophila</i> Experience Day , please note which session you are talking about.
The information you ba	
the quality of future <i>Dra</i> possible.	re provided will be treated completely anonymously. It will be used to improve sophila Experience Days and to make them accessible to as many people as
possible.	
is bold on a	learned that I had no pior
	Sphalword mugazis as 40/A

Yes it can open possibilities



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

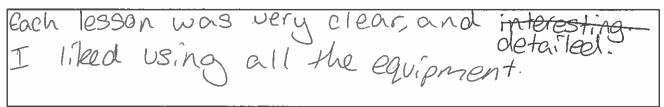
1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		***			
The topics taught today are useful for my curriculum			√		
It has improved my understanding of biology topics		V			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear		/			
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course			/		

The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of Drosophila in bio	logy lessons				
Today's visit has made me more likely to study a	Life Sciences-				
related course					
If you found topics useful for your curriculum, p	please be so ki	nd to specif	y them and ex	plain.	
2. Drosophila					
What knowledge did you have about Drosophil	la prior to prep	paring for/at	tending today	's event?	
None					
What is your opinion after preparing for/attender	ding today's e	vent Agree	Not Sure	Disagree	Strongly
	Agree				Disagree
I have a better understanding of the ways			İ -		
Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery		/			
I believe that <i>Drosophila</i> can help to develop	1				
new treatments or diseases					
Do you think that <i>Drosophila</i> is an attractive or			gy lessons? Pl	ease, explain.	

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DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		V,		-	
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		V			
The alcohol session was clear					
The alcohol session was interesting					
The genetics session was clear					
The genetics session was interesting					
The climbing assay session was clear	1				
The climbing assay session was interesting		./			
The neurobiology session was clear		-			
The neurobiology session was interesting					
I would like to see more use of Drosophila in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course					

The alcohol session was clear The alcohol session was interesting The genetics session was clear The genetics session was interesting The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences-related course If you found topics useful for your curriculum, please be so kind to specify them are		
The genetics session was clear The genetics session was interesting The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences-related course		
The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences-related course		
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The climbing assay session was clear The climbing assay session was interesting The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences-related course		
The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences- related course		
The neurobiology session was clear The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences- related course		
The neurobiology session was interesting I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences- related course		
I would like to see more use of <i>Drosophila</i> in biology lessons Today's visit has made me more likely to study a Life Sciences- related course		
Today's visit has made me more likely to study a Life Sciences- related course		
related course		
If you found topics useful for your curriculum, please be so kind to specify them are		
2. Drosophila		
What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending t	today's event?	
I didn't know anything		
What is your opinion after preparing for/attending today's event		
Strongly Agree Not Su	0 1	ongly
I have a better understanding of the ways	Dis	agree
Drosophila is being used in research		
think that simple model organisms are an		
think that simple model organisms are an important tool for scientific discovery		
I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop		
think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop		
I think that simple model organisms are an important tool for scientific discovery I believe that Drosophila can help to develop new treatments or diseases	s? Please, explain.	
think that simple model organisms are an important tool for scientific discovery believe that Drosophila can help to develop	s? Please, explain.	

	you have any commen r specific comments, plo	ease note which session		ut.	
e qu	formation you have publication in the prosoful of future <i>Drosoful</i> e.	provided will be treate phila Experience Days a	d completely anor and to make them	nymously. It will be u accessible to as man	sed to improve sy people as



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event			,		
The topics taught today are useful for my curriculum		/	/		
It has improved my understanding of biology topics			·		
The alcohol session was clear		/			
The alcohol session was interesting					
The genetics session was clear		1.			
The genetics session was interesting	/	d			
The climbing assay session was clear	1/				
The climbing assay session was interesting	V				
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons					
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for y	our curriculum, ple	ase be so kind to specify	y tnem and expiain	•
	1010 2010 2010	201200		

The generic session as it reinforces proir leaning about	ou cell
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2. Drosophila

Mhat knowledge did you	have about Dr	rosonhila prior to	preparing for/att	ending today's event?
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	Very-	link			
L					

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that Drosophila can help to develop		1 :			2
new treatments or diseases					

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It is traces	a usetul ,	nodel, ac	ie	cloes	share	Sons	generice

It was an incressing day, and I hope more oppurunities of similar caliber are obliged in the success				
	It was an increscing	day, and I	hope more	,
		caliber are	Alcord to t	



DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum	V				
It has improved my understanding of biology topics					
The alcohol session was clear	/				
The alcohol session was interesting	V_				
The genetics session was clear	/				
The genetics session was interesting	/			_	
The climbing assay session was clear	_/				
The climbing assay session was interesting					
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons	V	:X			
Today's visit has made me more likely to study a Life Sciences-		/			
related course		✓			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

	1 Found	1 +he	aucoho	1 5855	SION	USEFUI	because
F	1 rear	nt a	boute	u frer	ent	enzyme	es and
	ho w	ou co	hal ep	tects	act	108 21.K	$2 can ol _{}$
							SUBSTRUCT

2. Drosophila

What knowledge did you have about Drosophila prior to preparing for/attending today's event?

Not really much, j'ust knew about enzymes	2
land granity. Otherwise, the session	
was diffrent and intresting.	

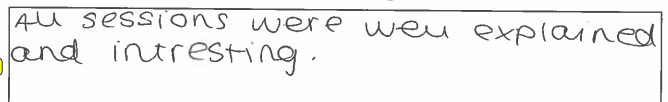
What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research					
I think that simple model organisms are an important tool for scientific discovery					
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					

Do you think that *Drosophila* is an attractive organism to be used in biology lessons? Please, explain.



yes, because it relates to our year 10 topics for GCSE.





DROSOPHILA EXPERIENCE DAYParticipant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		V			
The topics taught today are useful for my curriculum		V			
It has improved my understanding of biology topics		/			
The alcohol session was clear			/		
The alcohol session was interesting		1			
The genetics session was clear		1			
The genetics session was interesting	V/	300			
The climbing assay session was clear	/	W.			
The climbing assay session was interesting	V/	: 2			
The neurobiology session was clear					
The neurobiology session was interesting		,			
I would like to see more use of <i>Drosophila</i> in biology lessons		V			
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

The	genetics	Session	كتعبا	usegul	855	my	curriculum
2.5	Nana						

2. Drosophila

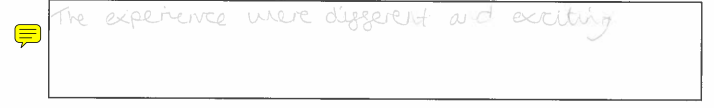
What knowledge	did you have about	Drosophila prior to preparing	for/attending today's event?

Con	easily	be	reproduced	

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways					
Drosophila is being used in research		V			p
I think that simple model organisms are an					
important tool for scientific discovery		V			
I believe that <i>Drosophila</i> can help to develop					
new treatments or diseases				_	

=	lots	03	information	to	good out	about	then
- 8							





DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree /	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		V			
The topics taught today are useful for my curriculum		/	V		
It has improved my understanding of biology topics		J			
The alcohol session was clear			-		
The alcohol session was interesting	/	J			
The genetics session was clear	1/				
The genetics session was interesting	J,				
The climbing assay session was clear	J	/			
The climbing assay session was interesting		V			
The neurobiology session was clear		1			
The neurobiology session was interesting		14			
I would like to see more use of <i>Drosophila</i> in biology lessons		J			
Today's visit has made me more likely to study a Life Sciences- related course			1		

The alcohol session was interesting The genetics session was clear The genetics session was interesting					
The genetics session was interesting		/	/ /		
		J			
På 1. 1		1			
The climbing assay session was clear		4			
The climbing assay session was interesting			J		
he neurobiology session was clear			1		
The neurobiology session was interesting			.13		
would like to see more use of Drosophila in biolog	y lessons		J		
Today's visit has made me more likely to study a Lif					
elated course				V	
2. <i>Drosophila</i> What knowledge did you have about <i>Drosophila</i> p	rior to prep	aring for/at	tending today	r's event?	
What is your opinion after preparing for/attending	g today's ev	ent			
	Strongly	Agree	Not Sure	Disagree	Strongly
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
have a better understanding of the ways		Agree	Not Sure	Disagree	
have a better understanding of the ways Orosophila is being used in research		Agree	Not Sure	Disagree	
have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an		Agree	Not Sure	Disagree	
have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an mportant tool for scientific discovery		Agree	Not Sure	Disagree	
have a better understanding of the ways Drosophila is being used in research think that simple model organisms are an		Agree	Not Sure	Disagree	

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nation you have		be treated o	rompletely an		
		be treated o	rompletely an	 	
		be treated o	romnletely an	 ***	
-	<i>ophila</i> Experie			ill be used to impi as many people a	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event					
The topics taught today are useful for my curriculum					
It has improved my understanding of biology topics		ノ			
The alcohol session was clear	V				
The alcohol session was interesting					
The genetics session was clear	V				
The genetics session was interesting					
The climbing assay session was clear					
The climbing assay session was interesting	/				
The neurobiology session was clear		عموز			
The neurobiology session was interesting		·			
I would like to see more use of <i>Drosophila</i> in biology lessons		7			
Today's visit has made me more likely to study a Life Sciences- related course		/			

If you found topics useful for your curriculum, please be so kind to specify them and explain.

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	OF	Wha	11 (we.	nove	done	17	SO	th001				
		_											

2. Drosophila

What knowledge did you have about <i>Drosophila</i> prior to preparing for/attending today'

None		

What is your opinion after preparing for/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways Drosophila is being used in research	/				
I think that simple model organisms are an important tool for scientific discovery	/				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases					



29Y	because	H CON	melp	900	learn	40000	humans
from	the	fires.					

1+	eaw	very	interesting.	



DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event	V				
The topics taught today are useful for my curriculum		V			
It has improved my understanding of biology topics					
The alcohol session was clear			V	 	
The alcohol session was interesting		1			
The genetics session was clear		/			
The genetics session was interesting		V			
The climbing assay session was clear		V			
The climbing assay session was interesting		V _			
The neurobiology session was clear					
The neurobiology session was interesting					
I would like to see more use of <i>Drosophila</i> in biology lessons		V			-
Today's visit has made me more likely to study a Life Sciences- related course			/		

The climbing assay session was interesting					
he neurobiology session was clear					
he neurobiology session was interesting					
would like to see more use of Drosophila in biolog	y lessons		V		
oday's visit has made me more likely to study a Lif	e Sciences-		-		1
elated course					
f you found topics useful for your curriculum, plea	ase be so kin	d to specify	them and exp	lain. 	
2. Drosophila					
·				a avent?	
What knowledge did you have about Drosophila p	orior to prep	aring tor/at	tending today	2 EAGILL	1 0
What knowledge did you have about Drosophila p Nothing that we rearn In School	ed to	lay h	15 bal	in thoi)N+
In school					
What is your opinion after preparing for/attending			Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways	-	1			
Drosophila is being used in research					
I think that simple model organisms are an		^/			
important tool for scientific discovery		' V	ļ		
1 believe that <i>Drosophila</i> can help to develop new treatments or diseases		RIM			

Do you think that *Drosophila* is an attractive organism to be used in biology lessons? Please, explain.

\equiv)
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yes because It was fon to 1earn and the experiments were fun.



Each lesson was clear and had a good understanding and the experiments helped my understanding more.