



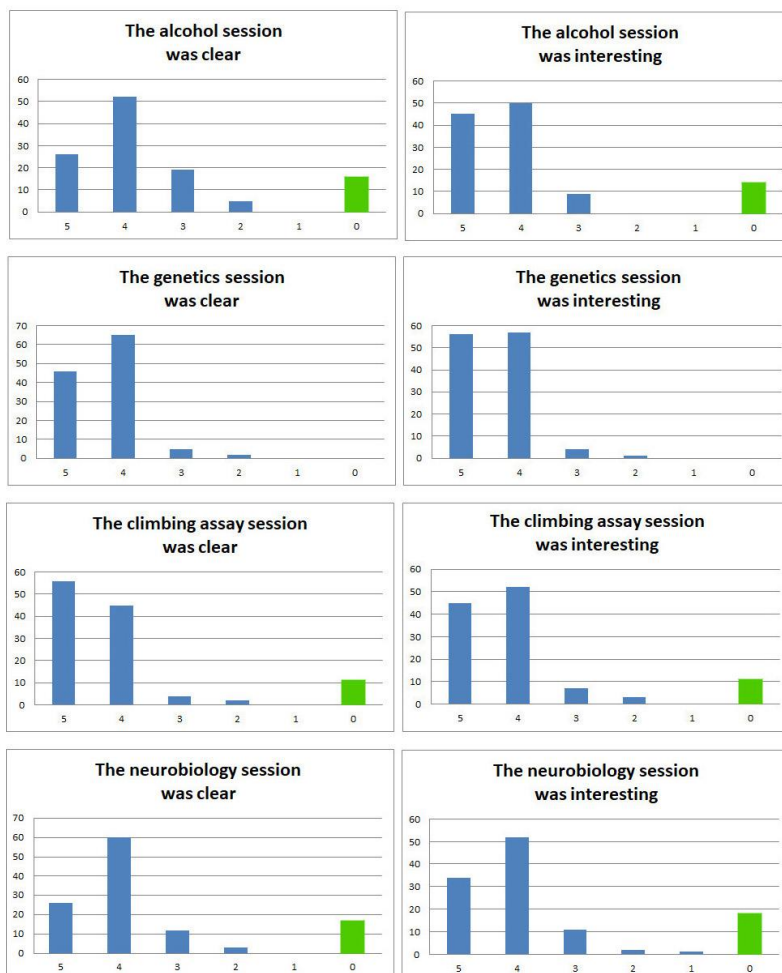
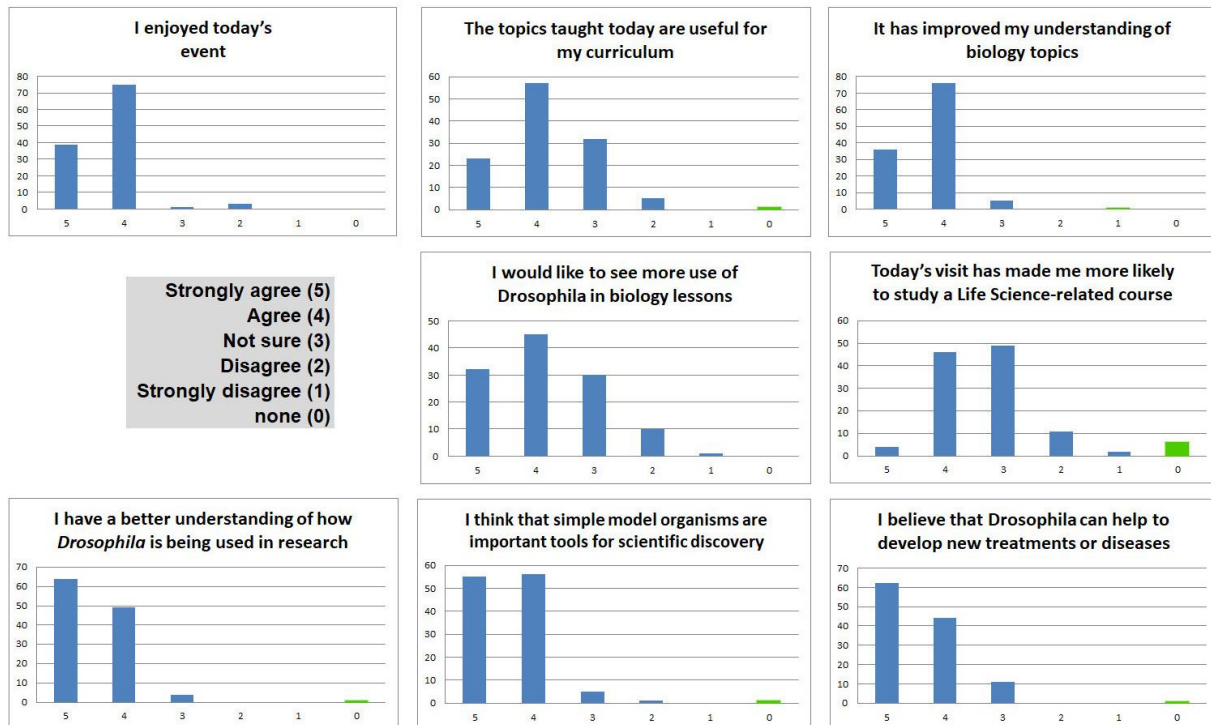
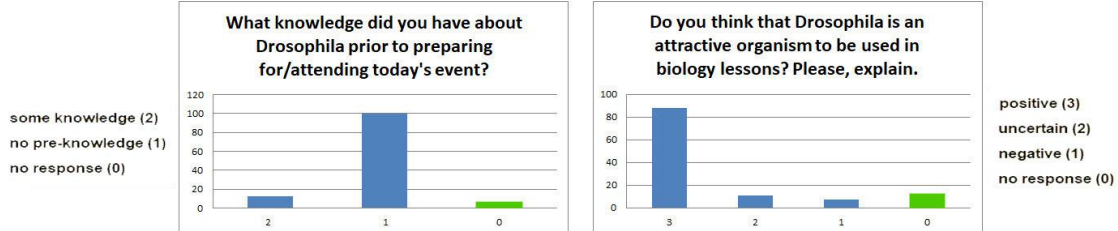
Evaluation of an extracurricular school event by the [Manchester Fly Facility](#) at [Scarisbrick Hall School](#)

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*).



".. 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
- Teacher from [Christ the King School](#) (Southport): 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 [genetic](#) session very useful for my Biology curriculum 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. [Neurobiology](#) 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
- neurobiology is useful for understanding nerves
- neurobiology
- gene mutations 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
- Neurobiology 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 alcohol 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
- genetics and neurons 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 alcohol session because you could do stuff and got involved and that made it more clear.
- they were interesting and fun.
- Learning how flies can be used to discover things about us.
- I found the mutation session helpful for my understanding of evolution.
- learning about how flies are used to discover things about us.
- I found topics like alcohol 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 alcohol session useful because I learnt about different enzymes and how alcohol effects active site and substrate.
- I found the alcohol session useful because it is part of what we have done in school.

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

- 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
- Neurobiology and genetics and alcohol were useful as they all contained information for topics in biology. 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.

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

- 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 climbing 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 climbing session also helped me understand different sensory responses 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

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.

N/A not sure

2. *Drosophila*

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

nothing, but they where ~~bugs~~ bugs

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 <i>Drosophila</i> 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 it can help to understand organisms.

Please turn over

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

No.

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.

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 genetics session was useful in understanding mutations

2. *Drosophila*

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

I know that they were similar to humans and could be used as a relation to humans in experiments

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 <i>Drosophila</i> 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 they are interactive organisms to work with

Please turn over

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



No, it was very fun but the opportunity to have the experience could be made on a wider scale for more pupils

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

3

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.

I found the genetics session very useful for my Biology curriculum as it enhanced my knowledge on inheritance etc.

2. *Drosophila*

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

That they were key to our understanding of genetics and had multiple different mutations

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 <i>Drosophila</i> 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.

I feel that they are a little too small to identify and study but they exhibit and respond to stimuli in an obvious way.

Please turn over

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

N/A

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

4

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.

genetics session, also enzymes

2. *Drosophila*

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

not 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 <i>Drosophila</i> 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, I think that they can show many areas to science clearly

Please turn over

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



It was very interesting and well put together

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

5

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event				X	
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	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		X			
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	X
Today's visit has made me more likely to study a Life Sciences-related course			X		

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 *Drosophila* prior to preparing for/attending today's event?

None, except that they are 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 <i>Drosophila</i> 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, as they are more interesting than they are being explained to us.

Please turn over

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

It was quite hard to understand.

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.

DROSOPHILA EXPERIENCE DAY

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		✓	✓		
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.



my understanding of genetics and neuroscience was greatly increased

2. *Drosophila*

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

they have wings

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 <i>Drosophila</i> 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, as they are a good example of mutation, and they are cheap.

Please turn over

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



It was really interesting

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

7

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.

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 <i>Drosophila</i> 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 they are cheap and help student further their understanding of fruit flies.

Please turn over

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

It was good

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

8

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 genetics session

2. *Drosophila*

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

Not much, only about their short life-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 <i>Drosophila</i> 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 they're cheap and aren't scary, and are easy to use in experiments.

Please turn over

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

~~Regarding the~~

The neurobiology session could have been made more ~~at~~ engaging.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

9

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 genetics session and the neurobiology session were particularly helpful

2. *Drosophila*

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

I knew they didn't live long
I knew they were 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 <i>Drosophila</i> 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, they are easy to understand and experiment with

Please turn over

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



I enjoyed the interactive parts in the sessions

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

10

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.



Neurobiology and genetics and ~~alcohol~~ ^{alcohol} were useful as they all contained information for topics in biology. In ~~alcohol~~ alcohol, we learned about enzymes and mutations.

2. *Drosophila*

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

Fruit flies are easy to change and modify their genes and that they are used to study human 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 <i>Drosophila</i> 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 they can be used to teach a variety of topics like genetics, response and ~~home~~ homeostasis and enzymes.

Please turn over

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

The sessions were informative and helped to increase my understanding of fruit flies.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

11

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.

Genetics session (in particular) was very useful and fitted with curriculum.

2. *Drosophila*

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

I knew fruit flies were used in genetic research - but that's about it.

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 <i>Drosophila</i> 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 - easily available? Range of experiments can be carried out.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
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		N/A			
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		N/A			

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 *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 <i>Drosophila</i> 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 - Easy!



Please turn over

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



Short, snappy sessions,
Hands on along with theory – very important for
pupils.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

13

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.

Nervous system
Genetics / Punnett Squares

2. *Drosophila*

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

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 <i>Drosophila</i> 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.

easy to use/handle
many different mechanisms can be explained

Please turn over

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



Great information, with good links to the
new specification

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

14

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			/		
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.

nervous system
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 <i>Drosophila</i> 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

Please turn over

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



thank you!!!

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

15

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.

Nervous system, genetics

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 <i>Drosophila</i> 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

Please turn over

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



Thank you ♥

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

16

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.

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 <i>Drosophila</i> 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.

I don't know

Please turn over

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

Thank you

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

17

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.

2. *Drosophila*

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

Aces are very similar to humans

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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

18

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.

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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

19

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.

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 <i>Drosophila</i> 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.

Please turn over

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

No

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

20

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.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

21

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.

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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

22

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.

2. *Drosophila*

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

I knew they were under the category *Drosophila* and knew they had some similar characteristics to humans.

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 <i>Drosophila</i> 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.

It would be the most useful as insects share characteristics with most organisms

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

23

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.

2. *Drosophila*

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

I knew that they could 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 <i>Drosophila</i> 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 but I wouldn't enjoy/encourage it.

Please turn over

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

N/A

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

24

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.

2. *Drosophila*

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

None, we didn't learn about them yet.

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 <i>Drosophila</i> 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.

No because other flies need to be studied.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

25

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.

Substrates in further detail

2. *Drosophila*

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

Substrates (a little bit)

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 <i>Drosophila</i> 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.

a little bit

Please turn over

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

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

26

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 mutation helped me understand biology more.

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 <i>Drosophila</i> 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, it is quite easy to understand, and it helps a lot.

Please turn over

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

It was fun, and the practicals were good

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

27

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.

2. *Drosophila*

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

That it is a type of 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 <i>Drosophila</i> 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, I think it will be good for biology lessons

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

28

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	n/a				

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



All useful as we will be covering these units soon.

2. *Drosophila*

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

Limited

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 <i>Drosophila</i> 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, relatively easy to handle.

Please turn over

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

All sessions superb

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

29

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.

Further understanding of nervous system etc

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 <i>Drosophila</i> 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.

Initially no, but after learning that they have similar genes to people, I thought differently.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

30

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.



Neurobiology because it linked to the nervous system which we learn in school

2. *Drosophila*

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

None, whatsoever

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 <i>Drosophila</i> 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 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.

Please turn over

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

I really enjoyed the climbing assay session.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

31

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.

2. *Drosophila*

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

Very little knowledge before hand

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 <i>Drosophila</i> 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.

No because flies are unattractive

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

32

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.



Genetics as it explained how evolution causes change.
Neurobiology as it showed how the neurons can be stimulated

2. *Drosophila*

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

I didn't know anything about them

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 <i>Drosophila</i> 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 as they have similar chromosomes and genes.

Please turn over

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



It was very interesting to learn about how flies can be used in research to do with humans and other animals

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

33

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.

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 <i>Drosophila</i> 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.

No I think they're quite ugly

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

34

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.

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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

35

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.

2. *Drosophila*

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

none / very 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 <i>Drosophila</i> 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.

not sure

Please turn over

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.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

36

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.

I learnt about genetics and what they can cause.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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 as they can be used for lots of different things.

Please turn over

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



I found the Alcohol Session was interesting as well as the genetics.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

37

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.

How genetics and DNA affects us in general.

2. *Drosophila*

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

? ~~How~~ ~~why~~ ~~select~~
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 <i>Drosophila</i> 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.

Maybe

Please turn over

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



It was fun :)

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

38

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.

Flies, because I didn't know about them before.

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 <i>Drosophila</i> 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 is interesting.

Please turn over

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



It was very interesting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

39

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.

BECAUSE I DID NOT KNOW ABOUT THESE TOPICS BEFORE TODAY AND IT WOULD BE USEFUL FOR SCIENCE

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 <i>Drosophila</i> 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, as it is interesting and gives you extra knowledge.

Please turn over

1. 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 liked
all sessions equally.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

40

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.



Genetics because we have that in the curriculum.

2. *Drosophila*

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

That they were a fruit 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 <i>Drosophila</i> 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 there are many experiments that you can do on them.

Please turn over

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

No

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

41

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.



~~neurobiology was~~ neurobiology is useful for understanding nerves.

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 <i>Drosophila</i> 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, lots of things to experiment on them

Please turn over

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

No

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.

DROSOPHILA EXPERIENCE DAY

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	✓	✓			
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.

2. *Drosophila*

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

~~They were~~ Their genes were similar to humans' so that's why they are researched 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 <i>Drosophila</i> 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.

No - the *Drosophila* have no choice - just use videos, etc.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
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		/			
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.

2. *Drosophila*

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

That they were fruit flies and their genes are similar to humans so they are useful for research and 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 <i>Drosophila</i> 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.

They ~~are similar to humans~~ have similar genes to humans
So can be useful for explaining things

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

44

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.

neurobiology is well for understanding nerves

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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 they are cheap and easy to use

Please turn over

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

NO

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.

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	x
The alcohol session was interesting	x	x	x	x	x
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.

~~After~~ X

2. *Drosophila*

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

I had zero knowledge 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 <i>Drosophila</i> 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 there is similar genetics and they're cost effective.

Please turn over

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

NO.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

46

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.

2. *Drosophila*

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

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 <i>Drosophila</i> 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.

Please turn over

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



Chinking session was ~~more~~ interesting

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

47

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		XXXXXX			
The topics taught today are useful for my curriculum		XXXXXX			
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.



Neurobiology.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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's useful to understand things.

Please turn over

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

N/A

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

48

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.

Gene mutations were explained and demonstrated so I understood the concept clearly.

2. *Drosophila*

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

That is was a 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 <i>Drosophila</i> 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, as it demonstrates concepts we learn about in lessons.

Please turn over

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



The genetics session was great.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

49

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>Drasophila</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 system - now it's affected

2. *Drosophila*

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

Not much, knew it was 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 <i>Drosophila</i> 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 *Drasophila* is an attractive organism to be used in biology lessons? Please, explain.

could be

Please turn over

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



It was good.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

50

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		✓			

Not in for this

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

It helped me to better understand more about what different things can do to flies which helps me understand more about the human body.

2. *Drosophila*

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

Nothing much.

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 <i>Drosophila</i> 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.

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

Please turn over

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

No.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

51

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.



Nervous System

2. *Drosophila*

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

They were fruit flies, their life 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 <i>Drosophila</i> 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, small, cheap, effective however some may feel uncomfortable, like myself inducing them to have seizures or be paralysed.

Please turn over

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

It could belong and expand into other science areas.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

52

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.

Neurobiology session was useful for my curriculum, due to the information about synapse and the nervous system.

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 <i>Drosophila</i> 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 as the can help develop new treatments.

Please turn over

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



Sessions could have been longer.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

53

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.

I found the genetics session useful

2. *Drosophila*

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

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 <i>Drosophila</i> 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 it was very interesting in today's sessions

Please turn over

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



I enjoyed today!

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

54

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 involves practical skills

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 <i>Drosophila</i> 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, they're easy to use and handle
they are very versatile to work with

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

55

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 was useful because they related the topic back to the known effects of human consumption.

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 <i>Drosophila</i> 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

Please turn over

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



Each session was engaging and educational

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

56

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 genetics and natural selection

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 <i>Drosophila</i> 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 as it is very interesting and easy to label parts

Please turn over

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



All sessions were very fun and educational

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

57

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.

2. *Drosophila*

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

I had no knowledge of *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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

58

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 genetics session + neurobiology

2. *Drosophila*

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

They were 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 <i>Drosophila</i> 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 as they give us a better understanding of the way the body works and how they can be used to help us

Please turn over

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



It was very interesting especially the genetics session and the climbing session was fun

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

59

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 genetic session + neurobiology

2. *Drosophila*

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

I knew they were 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 <i>Drosophila</i> 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, gives us a better understanding of the way the body works.

Please turn over

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



It was all interesting especially the genetic session

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

60

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.



Genetics and neurons are useful as we need to know about things we get from inheritance and we need to understand the nervous system

2. *Drosophila*

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

I didn't know what they were.

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 <i>Drosophila</i> 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.



I think they are very interesting and fascinating

Please turn over

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



I learned a lot about the flies and they were very interesting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

61

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.



It gives me a better understanding of biology on a whole.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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 can be useful to understand things in biology

Please turn over

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

No.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

62

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.

2. *Drosophila*

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

None at all

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 <i>Drosophila</i> 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.

I think it would be useful to use in school but only in soceptic areas but I find it cruel.

Please turn over

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



~~very~~ The whole session was interesting + new

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

63

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.

2. *Drosophila*

What knowledge did you have about *Drosophila* prior 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 <i>Drosophila</i> 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~~ Yes, relate somewhat to humans.

Please turn over

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



→ it was interesting and new.

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

64

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.

2. *Drosophila*

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

NOT MUCH AT ALL

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 <i>Drosophila</i> 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 they're cheap+ cost effective

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

65

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 and chromosomes

2. *Drosophila*

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

flies 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 <i>Drosophila</i> 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

Please turn over

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



All the sessions were super fun and interesting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

66

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.

Chromosomes and enzymes

2. *Drosophila*

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

that they are 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 <i>Drosophila</i> 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 they are cost effective, easy to understand and easy to work with

Please turn over

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

It was very interesting.

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

67

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.



Learning about chromosomes and genetics will be useful in our lessons.

2. *Drosophila*

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

I didn't know 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 <i>Drosophila</i> 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 more is known about them than about humans and they are cheaper and easier to study.

Please turn over

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



Everything was interesting and taught me a lot.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

68

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.



-Genetics
-Neurobiology

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 <i>Drosophila</i> 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; I never really thought that a fly could be useful, but I see the potential now

Please turn over

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



I enjoyed all of the sessions

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

69

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 genetics session ~~was~~ included things that I have learnt in my curriculum

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 <i>Drosophila</i> 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.

cheap, accessible for schools to use

Please turn over

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



The genetics session was the most interesting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

70

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.

Genetics & punnet squares mutation
alcohol neurones and synapses
ageing

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 <i>Drosophila</i> 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

It is simple and useful how closely related it is

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

71

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?

- that flies are used to study 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 <i>Drosophila</i> 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, it's very useful to study developments.

Please turn over

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



All the sessions were interesting.

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.

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 topics furthered my understanding of biology and helped me understand Genetics.

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 <i>Drosophila</i> 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.

✓ *Drosophila* is an attractive organism for education as it can help pupils learn how science is applied in the real world.

Please turn over

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



I enjoyed the day and would happily attend another event in a similar vein.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

73

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 genetics session was especially useful and really helped me understand about genetic variations.

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 <i>Drosophila</i> 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.



It is attractive because it is simple yet it is closely linked to helping us understand.

Please turn over

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



I think that the genetics Session was the most interesting and engaging topic, the Climbing Session also helped me understand different sensory responses and was also fun.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

74

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.

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 <i>Drosophila</i> 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 good practical work

Please turn over

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



Well taught & Thank you.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

75

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.

2. *Drosophila*

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

None at the beginning

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 <i>Drosophila</i> 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 easy to manipulate for experimentation

Please turn over

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



I learnt a lot about the
Drosophila. Thank you

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

76

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	0				
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 biology lessons	0		0		
Today's visit has made me more likely to study a Life Sciences-related course			0		

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

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/attending today's event

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I have a better understanding of the ways <i>Drosophila</i> is being used in research	0				
I think that simple model organisms are an important tool for scientific discovery	0				
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	0				

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

Yeah

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

77

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.

it gave a more detailed approach to subjects in science with something as common as a fruit fly

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 <i>Drosophila</i> 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 as they can show how diseases work.

Please turn over

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

No.

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

78

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.



Neurobiology - nerves and synapses
Genetics - natural selection

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 <i>Drosophila</i> 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, it makes it more interesting and easier to remember because you're seeing it.

Please turn over

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



No Flies make it more interesting

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.

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.

2. *Drosophila*

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

I had a brief idea but the sessions explained them 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 <i>Drosophila</i> 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, it is engaging and allows understanding around the relation of genetics.

Please turn over

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



I enjoyed the genetic side of things.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

80

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.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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.

no, because not everyone is fine with insects.

Please turn over

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



The genetic session got the group a lot more involved than the others.

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

81

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.

It helped me understand genes and nerve problems.

2. *Drosophila*

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

I didn't have any knowledge prior to today.

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 <i>Drosophila</i> 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 they are very similar to humans and could help us understand more clearly about biology/human bodies.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

82

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 Genetics session links to punnett squares in our curriculum

2. *Drosophila*

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

I didn't have any 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 <i>Drosophila</i> 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.

Because it is a simple organism similar to humans and helps us understand about treatment / diseases

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

83

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.

Genetics e.g. chromosomes & cc chromosome related diseases.

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 <i>Drosophila</i> 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 as they can illustrate the bases of how different diseases work

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

84

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.

2. *Drosophila*

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

I had no knowledge on it before attending

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 <i>Drosophila</i> 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 there are many ways it can be used

Please turn over

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



It was enjoyable and interesting.

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

85

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.

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 <i>Drosophila</i> 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 they're easy to handle.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

86

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.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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 the flies are with us in everyday life and very similar to humans

Please turn over

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

The genetics one was the most explained.

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.

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.

DNA, punnet squares

2. *Drosophila*

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

I'd never heard of *drosophila* before

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 <i>Drosophila</i> 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 as I believe it is an interactive way to do more experiments in lessons.

Please turn over

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



I believe the day was enjoyable and gave me more scientific knowledge.

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

88

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.



Genetics and punnet squares

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 <i>Drosophila</i> 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 there's a lot of experiments that can be done

Please turn over

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



All sessions were very interesting

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.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

89

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event				x	
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		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			x		
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		
Today's visit has made me more likely to study a Life Sciences-related course			x		

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 *Drosophila* prior to preparing for/attending today's event?

I had no prior 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 <i>Drosophila</i> 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, as it offers a wide variety of topics.

Please turn over

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



Maybe to increase more Practical Sessions, in
groups.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

90

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event				x	
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			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		x			
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
Today's visit has made me more likely to study a Life Sciences-related course					x

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

I did not.

2. *Drosophila*

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

I 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 <i>Drosophila</i> is being used in research		x			
I think that simple model organisms are an important tool for scientific discovery				x	
I believe that <i>Drosophila</i> can help to develop new treatments or diseases			x		

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

No. I believe the neurobiology and alcohol sessions were cruel

Please turn over

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



Neurobiology & Alcohol - cruel
climbing - okay
Genetics - fun, I liked the teacher

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

91

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 because you could do stuff and properly got involved and that made it more clear.

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 <i>Drosophila</i> 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.

i don't know

Please turn over

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



do more hands on practicals.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

92

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	n/a	n/a	n/a	n/a	n/a
The neurobiology session was interesting	n/a	n/a	n/a	n/a	n/a
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 *Drosophila* prior to preparing for/attending today's event?

No theory other than they are 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 <i>Drosophila</i> 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.

They provide a good understandable way to teach biological concepts. It is more, ability to use them practically is good.



Please turn over

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



The sessions were a tad short and it seems some information which may be interesting has been omitted.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

93

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.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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.



easy to work on.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* 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 <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 *Drosophila* 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 <i>Drosophila</i> 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.

Please turn over

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

No

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

95

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.

They were interesting and fun

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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 we can see them and analyse them

Please turn over

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

No

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

96

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.

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 <i>Drosophila</i> 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.

Please turn over

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

None.

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.

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.

Learning how flies can be used to discover things about us.

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 <i>Drosophila</i> 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.

Please turn over

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

It was really interesting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

98

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.

genes

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

99

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.



I found the mutation session helpful for my understanding of evolution.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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.



NO because it is the unconventional use of a sentient being that - when in the hands of young people - won't further science.

Please turn over

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



I enjoyed the entire experience and I found the teachers very engaging.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

100

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.

learning about how flies are used to discover things about us.

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 <i>Drosophila</i> 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 as there are lots of them, they reproduce quickly and are useful

Please turn over

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



it was very interesting.

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.

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 genetics one was useful as we were able to see it actually. See the flies for ourselves

2. *Drosophila*

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

Not much
I knew that they had two wings and large 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 <i>Drosophila</i> 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 it is because they let you clearly see results without it being cruel.

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

102

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.



I found topics such as ~~Alcohol being broken down~~ consumption - male and females useful

2. *Drosophila*

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

I did not have knowledge of it

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 <i>Drosophila</i> 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.

I am not sure, it could be good to further link other organisms, despite this there are many other things which must be taught.

??

Please turn over

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



It was very interesting.

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.

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.

genomes

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 <i>Drosophila</i> 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.

As they have a similar inf structure to people

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

104

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 genetics session & the neurobiology session.

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 <i>Drosophila</i> 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 there is a better understanding on actual organisms.

Please turn over

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



Very interesting and enjoyable.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

105

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.

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 <i>Drosophila</i> 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.

I dont know .

Please turn over

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



It was fun but some was a bit confusing

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

106

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.

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 <i>Drosophila</i> 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.

Not sure

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

107

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.

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 <i>Drosophila</i> 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 / not sure

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* 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 <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.



I found the alcohol & climbing topic useful!

2. *Drosophila*

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

I didn't know anything 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 <i>Drosophila</i> 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

Please turn over

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

W/O

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

109

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.

2. *Drosophila*

What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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.

no, as insects people may hesitate to experiment with them

Please turn over

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



Even though there are many, cruelty to animals is still ~~cruelty~~ (alcohol and new for).

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.

110

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

1. Presentations, Lecture and Workshops

	Strongly Agree	Agree	Not Sure	Disagree	Strongly Disagree
I enjoyed today's event		X			
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		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		X			
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				
Today's visit has made me more likely to study a Life Sciences-related course		X			

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

~~I learned that~~ I had no prior knowledge

2. *Drosophila*

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

A lot 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 <i>Drosophila</i> is being used in research		X			
I think that simple model organisms are an important tool for scientific discovery		X			
I believe that <i>Drosophila</i> can help to develop new treatments or diseases	X				

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

Yes it can open possibilities

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

Thank you for your contribution to the *Drosophila* Experience Day

Yours sincerely,
Dr. [Name]

For more information, please contact [Name]

111

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.

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 <i>Drosophila</i> 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's fun to learn about

Please turn over

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



Each lesson was very clear, and interesting.
I liked using all the equipment. detailed.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

112

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.

2. *Drosophila*

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

I didn't know anything

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 <i>Drosophila</i> 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.

I'm not sure

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* Experience Days and to make them accessible to as many people as possible.

DROSOPHILA EXPERIENCE DAY
Participant Evaluation Form

113

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 genetic session, as it reinforces prior learning about cell mutation etc

2. *Drosophila*

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

Very 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 <i>Drosophila</i> 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.

It is a useful model, as it does share some genetic traits with humans

Please turn over

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



It was an interesting day, and I hope more opportunities of similar caliber are offered in the future.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

114

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.

I found the alcohol session useful because I learnt about different enzymes and how alcohol affects active site and substrate

2. *Drosophila*

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

Not really much, just knew about enzymes and gravity. Otherwise, the session was different and interesting.

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 <i>Drosophila</i> 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.

Please turn over

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



All sessions were well explained and interesting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

115

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 genetics session was useful for my curriculum

2. *Drosophila*

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

can 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 <i>Drosophila</i> 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.

lots of information to find out about them

Please turn over

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



The experience were different and exciting.

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.

DROSOPHILA EXPERIENCE DAY

Participant Evaluation Form

116

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.

2. *Drosophila*


What knowledge did you have about *Drosophila* 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 <i>Drosophila</i> 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 they are interesting

Please turn over

1. Do you have any comments about the *Drosophila* 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 *Drosophila* 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 <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.



I found the alcohol session useful because it is part of what we have done in school

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 <i>Drosophila</i> 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 can help you learn about humans from the flies.

Please turn over

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

it was very interesting.

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.

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.

2. *Drosophila*


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

Nothing that we learned today has been taught in school

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 <i>Drosophila</i> 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 was fun to learn and the experiments were fun.

Please turn over

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



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

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.