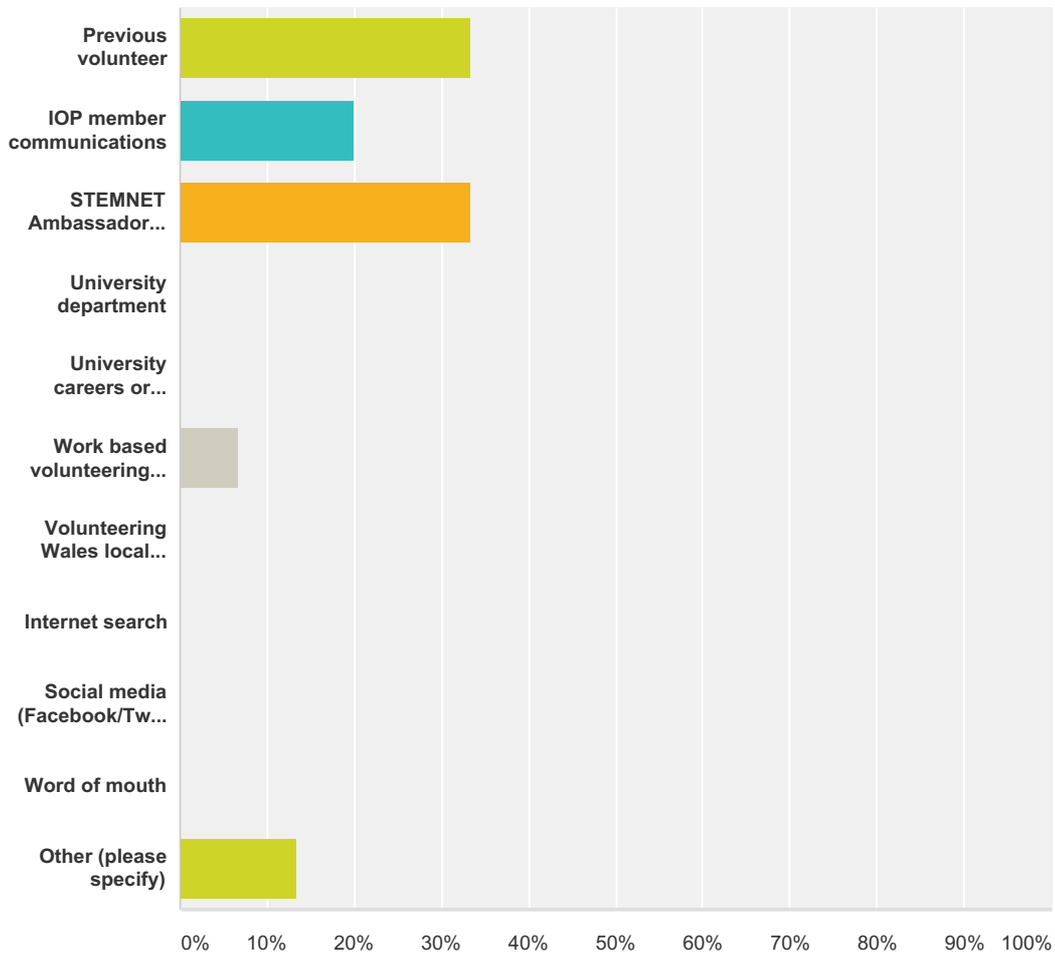


### Q1 Where did you hear about Lab in a Lorry?

Answered: 15 Skipped: 0



Answer Choices	Responses
Previous volunteer	33.33% 5
IOP member communications	20.00% 3
STEMNET Ambassador scheme	33.33% 5
University department	0.00% 0
University careers or volunteering service	0.00% 0
Work based volunteering scheme	6.67% 1
Volunteering Wales local centre or website	0.00% 0
Internet search	0.00% 0
Social media (Facebook/Twitter)	0.00% 0
Word of mouth	0.00% 0
Other (please specify)	13.33% 2
<b>Total Respondents: 15</b>	

## IOP Lab in a Lorry - 2014/15 Wales tour - volunteer feedback

#	Other (please specify)	Date
1	Notification from my children's school	4/11/2015 8:19 AM
2	Community 10000 through the DWP	4/10/2015 2:23 PM

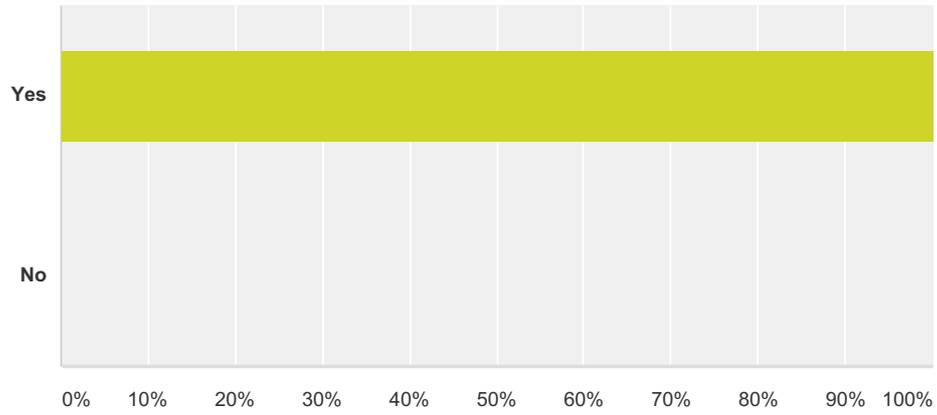
## Q2 Why did you want to get involved with Lab in a Lorry?

Answered: 15 Skipped: 0

#	Responses	Date
1	It helps young people to know more about science.	4/23/2015 9:57 AM
2	As a retired chemical engineer,I am keen to support the science world which relies heavily on encouraging schoolchildren to participate,and to consider science as a future career	4/16/2015 10:45 AM
3	Seemed like a great way to get children enthused about Science, something I feel very passionate about.	4/15/2015 8:39 AM
4	to develop presentation skills and the reward of working with pupils, plus promoting STEM to pupils.	4/14/2015 9:03 AM
5	Really enjoyed the experiments and seeing how enthusiastic the children were.	4/13/2015 2:09 PM
6	I was already assisting with STEM activities in schools more locally. This seemed an interesting activity.	4/13/2015 8:44 AM
7	Provision of ideal opportunities for STEM Ambassadors	4/11/2015 12:46 PM
8	Myself and my family have a keen interest in physics and wished to get young people as excited and enthusiastic about it as much as we are	4/11/2015 8:19 AM
9	Great opportunity to give something back	4/10/2015 6:07 PM
10	Beuase I had no careers advice at school	4/10/2015 5:42 PM
11	It's fun, and I think that the work it does is important.	4/10/2015 3:04 PM
12	Interesting volunteer work, fun to do and great to see the pupils' excitement and enjoyment	4/10/2015 2:53 PM
13	To see what it was like.	4/10/2015 2:25 PM
14	To have an opportunity to do something different and inspire children to enjoy science and find out how fascinating this area of work can be	4/10/2015 2:23 PM
15	It seemed like an interesting and fun thing to do	4/10/2015 2:15 PM

### Q3 Was the information you received prior to the event detailed enough?

Answered: 15 Skipped: 0

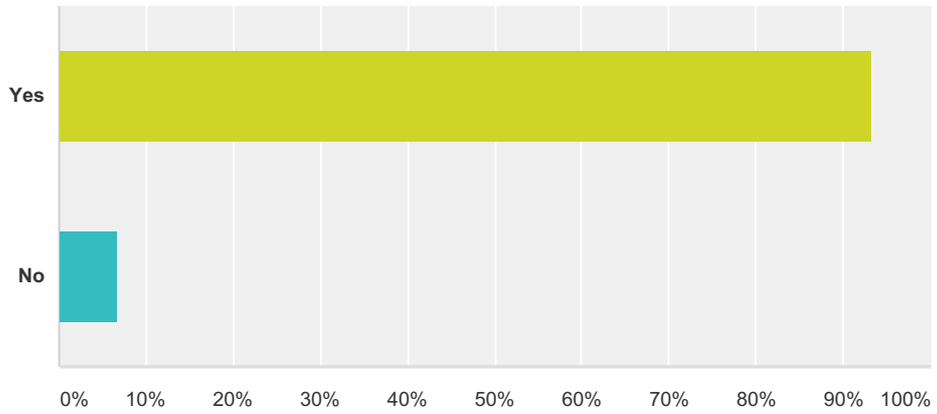


Answer Choices	Responses
Yes	100.00% 15
No	0.00% 0
<b>Total</b>	<b>15</b>

#	Any comments?	Date
1	Very good basic literature relating to lab experiments	4/16/2015 10:45 AM
2	Thorough and concise	4/11/2015 12:46 PM
3	The information was spot on	4/10/2015 2:23 PM

**Q4 After registering your interest, did you attend one of our events as a volunteer between January 2014 - March 2015?**

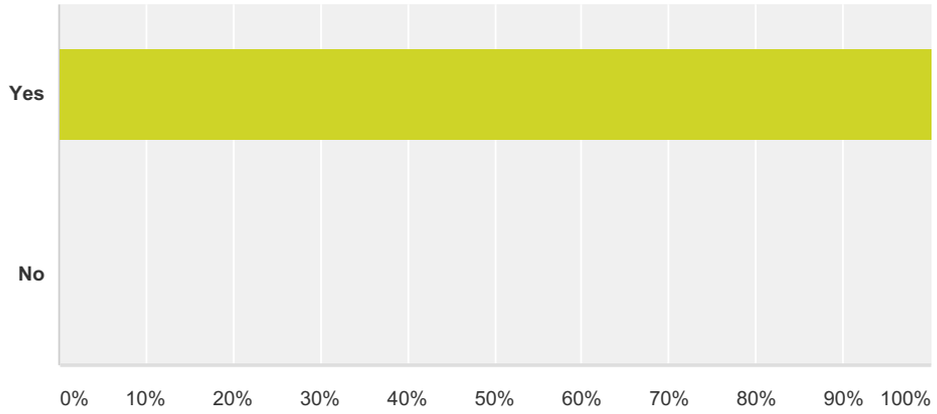
Answered: 15 Skipped: 0



Answer Choices	Responses
Yes	93.33% 14
No	6.67% 1
<b>Total</b>	<b>15</b>

### Q5 Did you enjoy the experience?

Answered: 14 Skipped: 1



Answer Choices	Responses
Yes	100.00% 14
No	0.00% 0
<b>Total</b>	<b>14</b>

## Q6 If you did enjoy the experience, can you tell us why?

Answered: 14 Skipped: 1

#	Responses	Date
1	It was fun, engaging and well planned.	4/23/2015 10:21 AM
2	James was really enthusiastic, and the children were all enjoying the hands on experiments, and it was good to help them and answer questions	4/16/2015 10:47 AM
3	They were fun experiments for us the volunteers as well as the children to experience.	4/15/2015 8:42 AM
4	found it very rewarding, the pupils enthusiasm and enjoyment made it very worthwhile.	4/14/2015 9:07 AM
5	Great experiments. Very relaxed and encouraging approach by James	4/13/2015 2:14 PM
6	I enjoy it because each experiment has enough material to enable it to be lengthened (or shortened) to suit the time available. This also allows some flexibility (in particular with light scattering) in making the presentation. It is not the same every time.	4/13/2015 8:54 AM
7	The biggest part, for me, was seeing the look on someone's face when something I was explaining to them suddenly clicked, and then the enthusiasm that followed	4/11/2015 8:28 AM
8	Great fun, ,, good colleagues and positive kids. Great experience	4/10/2015 6:09 PM
9	Informal, always different and the appreciation of James, schools and pupils	4/10/2015 5:45 PM
10	I enjoy the interaction with the pupils and giving them a chance to talk to a 'real' scientist.	4/10/2015 3:06 PM
11	The pupils, especially the younger ones, are so enthusiastic and so are the teachers. The day is really well organised.	4/10/2015 2:57 PM
12	It is great to see the children taking part in the experiments and discovering the effects of the experiments and working out why things happen. A child shouted out 'Eureka' when she realised in the light scattering experiment why sunsets are Red : Priceless. I will never forget that and there were many more children who expressed themselves positively during the experiments which demonstrated to me the enjoyment and inspiration they got of being part of the Lab in the Lorry.	4/10/2015 2:38 PM
13	I thought that the way it got local physics-based industry making contact with schools was fantastic.	4/10/2015 2:28 PM
14	Good training and help from James - which went a long way. Great response from the children which kept everything smooth and made it worthwhile	4/10/2015 2:23 PM

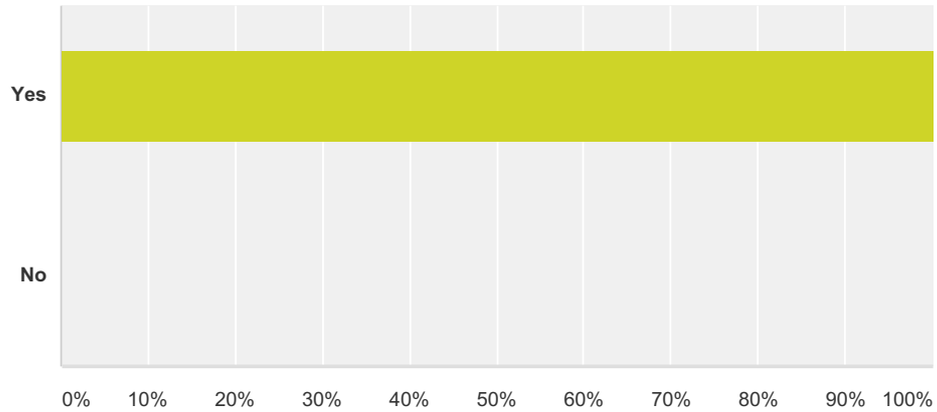
**Q7 If you did not enjoy the experience, can you tell us why and how we could have improved the day?**

Answered: 2 Skipped: 13

#	Responses	Date
1	No negative comments	4/16/2015 10:47 AM
2	N/A	4/10/2015 2:23 PM

### Q8 Did you feel supported with sufficient on site training and support during the day?

Answered: 13 Skipped: 2

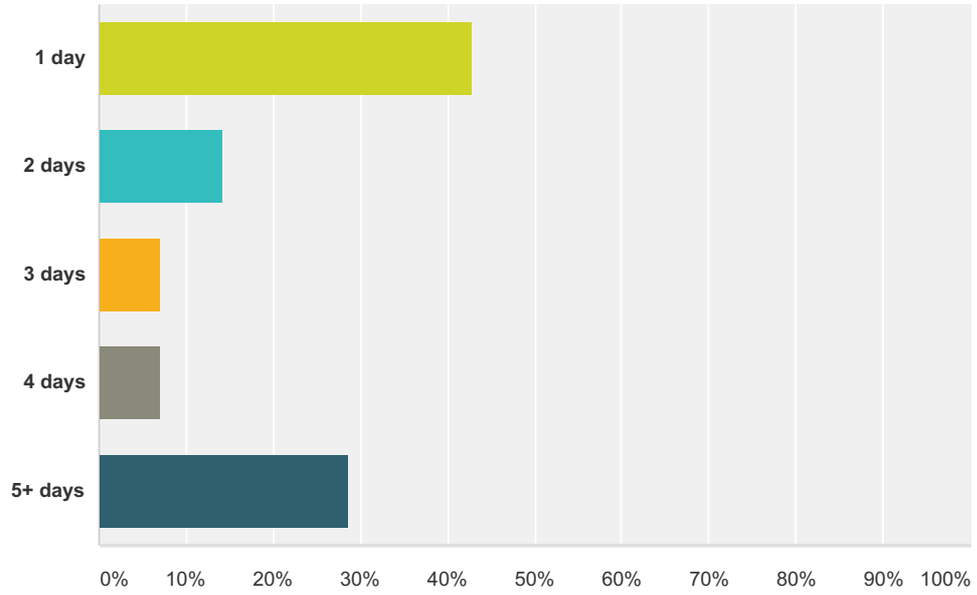


Answer Choices	Responses
Yes	100.00% 13
No	0.00% 0
<b>Total</b>	<b>13</b>

#	Comments	Date
1	James was on hand to help out and offer support as required.	4/14/2015 9:07 AM
2	James tuton/training of the experiments is excellent	4/13/2015 2:14 PM
3	Given that I am not a physics specialist, I felt really well supported. I was able to select which experiments I felt most comfortable with, was supported if any problems occurred, and was able to team work on experiments I felt less confident with.	4/10/2015 2:57 PM
4	James is a fabulous facilitator :Thank you	4/10/2015 2:38 PM

### Q9 How many times did you volunteer?

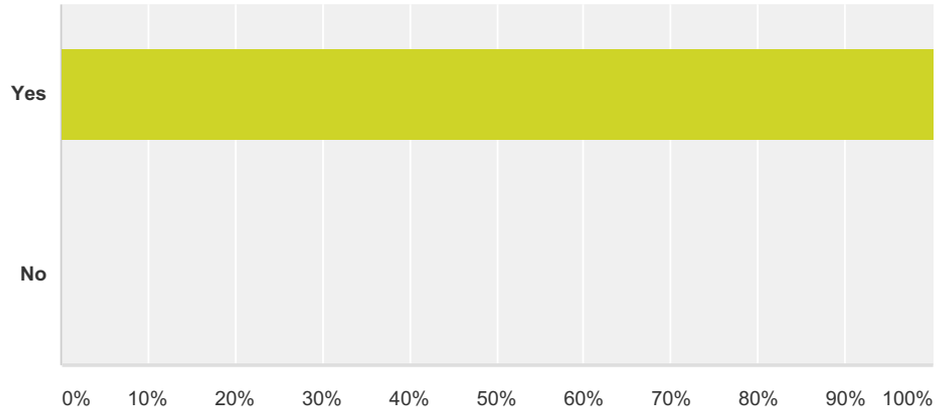
Answered: 14 Skipped: 1



Answer Choices	Responses
1 day	42.86% 6
2 days	14.29% 2
3 days	7.14% 1
4 days	7.14% 1
5+ days	28.57% 4
<b>Total</b>	<b>14</b>

### Q10 Would you volunteer again if possible?

Answered: 13 Skipped: 2



Answer Choices	Responses
Yes	100.00% 13
No	0.00% 0
<b>Total</b>	<b>13</b>

#	Comments	Date
1	Just sorry I wasn't around for the Ysgol Glan y mor session, I was on holiday or would have registered.	4/15/2015 8:42 AM

## Q11 What did you gain personally from the experience?

Answered: 14 Skipped: 1

#	Responses	Date
1	It was a good experience to share science knowledge especially with school students. It was a great chance to see how school students think about science, their ideas, and overall how they interpret science in everyday life. I also met lots of different people from different places.	4/23/2015 10:21 AM
2	Satisfaction that I was able to help and encourage the children enjoy the experiments, and hopefully enthuse of scientists of the future	4/16/2015 10:47 AM
3	Apart from embarrassing my daughter in front of her friends at school, just good to spend time away from the office giving something back and hopefully getting a future generation of engineers and scientists enthused.	4/15/2015 8:42 AM
4	satisfaction in engaging with pupils and promoting STEM. developed presentation skills and confidence.	4/14/2015 9:07 AM
5	An enthusiasm to be part of the whole Lab-in-a-lorry experience. This was my third time.	4/13/2015 2:14 PM
6	Lately I have been able to see parts of Wales that I would not normally think to visit.	4/13/2015 8:54 AM
7	I absolutely loved the whole experience and gained so much confidence in myself	4/11/2015 8:28 AM
8	Met some good people and enjoyed the day very much	4/10/2015 6:09 PM
9	Challenged and a feeling of having given something back	4/10/2015 5:45 PM
10	I'm not sure I gained much apart from having had a satisfying day.	4/10/2015 3:06 PM
11	Confidence in my knowledge and ability to enthuse pupils, feeling that I had used my time effectively and to good purpose.	4/10/2015 2:57 PM
12	The confidence to have a go at new things and demonstrate the experiments to people , With experience of working in a totally different environment.	4/10/2015 2:38 PM
13	A better understanding of the breadth of industry wanting to get involved	4/10/2015 2:28 PM
14	Just a feeling of something Achieved different to the norm	4/10/2015 2:23 PM

## Q12 How do you think the pupils who came to the Lab gained from the experience, or do you have any favourite memories from when you were guiding the pupils through the experiments?

Answered: 14 Skipped: 1

#	Responses	Date
1	I found students showed their reaction to the experiments by involving, asking questions and overall they enjoyed Lab in a Lorry.	4/23/2015 10:21 AM
2	The vast majority were very interested,very well behaved and enjoyed themselves	4/16/2015 10:47 AM
3	Certainly, there will always be one or two who won't really care about it and only doing it to take time out from lessons but was great watching the kids trying to break the class using sound, alas we didn't manage it that day.	4/15/2015 8:42 AM
4	pupils seemed very engaged, especially when they could relate the activities to everyday events/objects. they particularly enjoyed the UV lights and finding all the objects and writing hidden in the lab, including their teeth and the washing powder on their jumpers!	4/14/2015 9:07 AM
5	The experiments are perfectly pitched to the children that I'm certain they would definitely take away some learning from them with very little effort from themselves.	4/13/2015 2:14 PM
6	I can remember talking with one sixth former about polarisation of light and she going away determined to try and catch her teacher out!	4/13/2015 8:54 AM
7	Hands on learning is always best, the relaxed atmosphere in the lorry also encouraged the pupils to participate more than they perhaps would do in a more "teaching" environment. The experiment I was doing was the sound wave one and my favourite part of the whole time I was there was when the glass actually broke during the session that my son was attending, I was so excited, I think I actually jumped up and down a little ??	4/11/2015 8:28 AM
8	Pretty much all of them seemed to enjoy it and it made learning fun	4/10/2015 6:09 PM
9	Catching the imagination of children who did not initially want to be there	4/10/2015 5:45 PM
10	I hope they gained an increased interest in science, but hard to say from having spent half an hour or so with each group.	4/10/2015 3:06 PM
11	Favourite memories are always the "wow" moments when the pupils got really excited about what they had seen and done.	4/10/2015 2:57 PM
12	The children would gain confidence and motivation as the experiment progresses and i noticed even children who were very shy to begin participated successfully and clearly enjoyed the experience. The children gained insight into different types of jobs available in science and in the optoelectronic experiment the children really enjoyed using the endoscope of Tommy to rid him of his stomach pain: Some of the children expressed an interest to work in medicine when participating in this experiment.	4/10/2015 2:38 PM
13	I think they found it interesting	4/10/2015 2:28 PM
14	I think it gave the pupils a more hand-on insight to 'science', and helped them understand better, and hopefully learn something new!	4/10/2015 2:23 PM

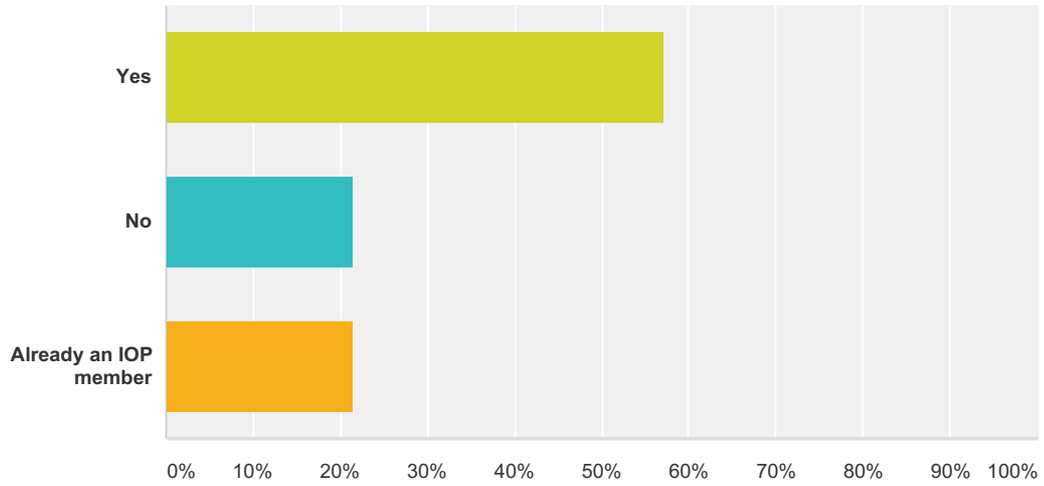
### Q13 How do you think the teachers gained from hosting the Lab at their school?

Answered: 14 Skipped: 1

#	Responses	Date
1	I think Lab in a Lorry definitely helped the teachers to show their students some real examples of science principles. Using the idea of Lab in a Lorry, teachers can run their own projects or can involve students with science in everyday life.	4/23/2015 10:21 AM
2	Many of them also participated with the hands on experiments, and learning a little about industry and the real world	4/16/2015 10:47 AM
3	I'd have hoped the children would have been given added enthusiasm about those subjects when going back.	4/15/2015 8:42 AM
4	hopefully the pupils were a bit more engaged and enthused in the subject.	4/14/2015 9:07 AM
5	I think the experiments can spark an interest in science to many more children than classroom style learning.	4/13/2015 2:14 PM
6	I have no idea. My guess is that if they have anything about them they might use some of the additional material on the web site to build on any excitement generated.	4/13/2015 8:54 AM
7	There was one particular teacher that I know found the whole thing wonderful and was very helpful to me and enthusiastic	4/11/2015 8:28 AM
8	Saw the children engaged in a different arena	4/10/2015 6:09 PM
9	The industrial slant on physics	4/10/2015 5:45 PM
10	Don't know!	4/10/2015 3:06 PM
11	Not sure about this but they always seemed really keen and enthusiastic about the Lab when I talked to them.	4/10/2015 2:57 PM
12	The children clearly gained an insight into how interesting and varied science can be and this should help with the motivation in classes making teaching the sciences easier for the teachers and the children will have an interest to find out about the subject topic. Hopefully leading to more interest in sciences from the children.	4/10/2015 2:38 PM
13	More interested students	4/10/2015 2:28 PM
14	Weel a couple of the teachers did say they learnt something themselves, also I think it gave them an insight to how certain children reacted to the experiments	4/10/2015 2:23 PM

### Q14 Did you take advantage of our offer for 1 year free IOP affiliate membership?

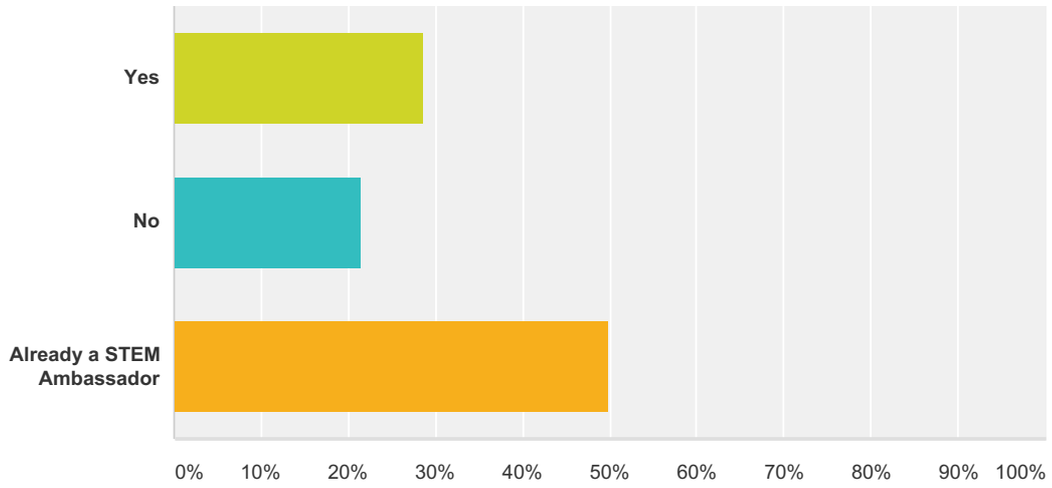
Answered: 14 Skipped: 1



Answer Choices	Responses
Yes	57.14% 8
No	21.43% 3
Already an IOP member	21.43% 3
<b>Total</b>	<b>14</b>

### Q15 Did you sign up to the STEMNET Ambassador scheme as a consequence of Lab in a Lorry?

Answered: 14 Skipped: 1



Answer Choices	Responses
Yes	28.57% 4
No	21.43% 3
Already a STEM Ambassador	50.00% 7
<b>Total</b>	<b>14</b>

### Q16 If no, can you let us know why?

Answered: 0 Skipped: 15

! No matching responses.

Answer Choices	Responses
Did not fit with my schedule	0.00% 0
Too far away	0.00% 0
Could not get transport to the venue	0.00% 0
After registering I decided it wasn't for me	0.00% 0
Uncomfortable with the material	0.00% 0
<b>Total Respondents: 0</b>	

#	Other (please specify)	Date
1	Time restricted	4/11/2015 12:46 PM

**Q17 Is there anything we could do differently to help you come along and volunteer?**

Answered: 1 Skipped: 14

#	Responses	Date
1	No - I will try to make time on the next schedule	4/11/2015 12:46 PM

## Q18 Do you have any other comments for us?

Answered: 10 Skipped: 5

#	Responses	Date
1	I think Lab in a Lorry helps students to see more about science and it is inspiring and fun. I wish all the best to everyone involve with it.	4/23/2015 10:27 AM
2	James is a great ambassador for IOP,and science Continue to visit,and as well as revisit more schools Some of the equipment is now well worn,and needs either replacing or serious repair,so hopefully the generous sponsors will continue to provide LOL with the essential support	4/16/2015 10:49 AM
3	I have really enjoyed volunterring for Lab in a Lorry. I wish i had greater support from my employer to attend and support more of these events. unfortunately we are only able to attend one a year, unless we use annual leave. I have really enjoyed working with James and meeting so many young people whilst promoting STEM. Can only hope to have aspired a few of them to consider STEM as a useful and interesting subject to study in the future.	4/14/2015 9:17 AM
4	Excellent communications and feedback from STEM Ambassadors was very positive. All attendees valued the support of LIAL staff and a high quality experience for the pupils.	4/11/2015 12:48 PM
5	I loved the whole experience, thanks James! ??	4/11/2015 8:28 AM
6	Great idea, so delivered, excellent:-)	4/10/2015 6:10 PM
7	I just hope the Lab comes somewhere within my geographical reach again soon so that I can volunteer again. It was brilliant - thank you for the great opportunity.	4/10/2015 2:58 PM
8	I live in Wales and believe that all schools would benefit from a visit by the Lab in the Lorry across the U.K and would highly recommend Lab in the Lorry to my Welsh Ministers: This experience is 'Unique ,Fascinating and extremley worth while.'	4/10/2015 2:41 PM
9	NSA money well spent.	4/10/2015 2:29 PM
10	Best think for Schools - Do LOTS more of it	4/10/2015 2:24 PM