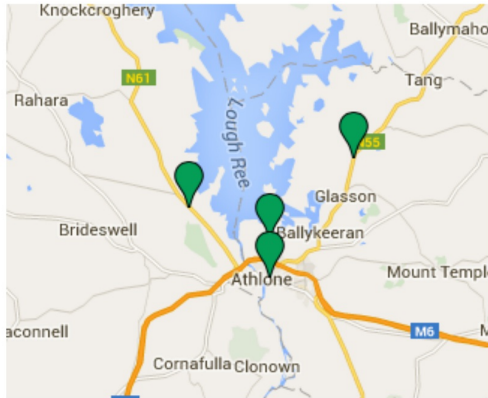


Cell EXPLORERS AIT Fantastic DNA School Roadshow 2015

Schools visited by Cell EXPLORERS Athlone Institute of Technology team



Map of Cell EXPLORERS AIT team Fantastic DNA school visits 2015

9 Volunteers

4 Schools

8 Classes

2 Counties

216 Children

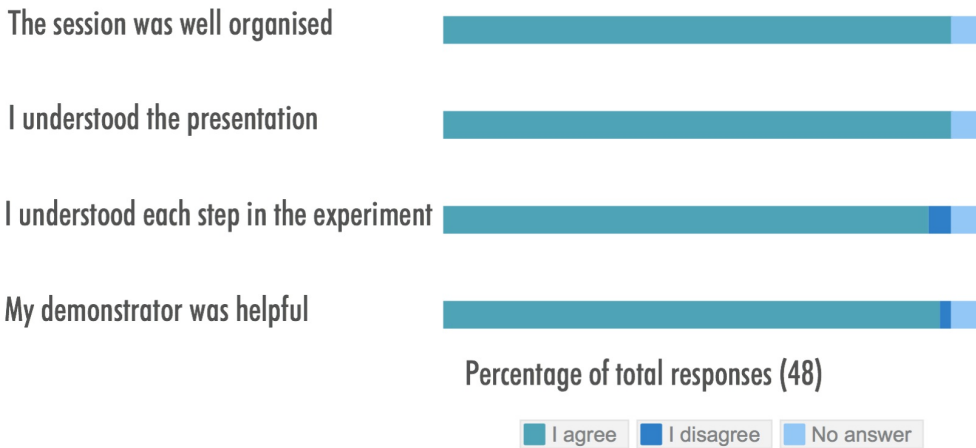
**(60 in training visit)
(156 on independent visits)**

48 Children Feedback

2 Teacher Feedback

**Feedback from independent visits only
(training visit feedback not included)**

Children's feedback

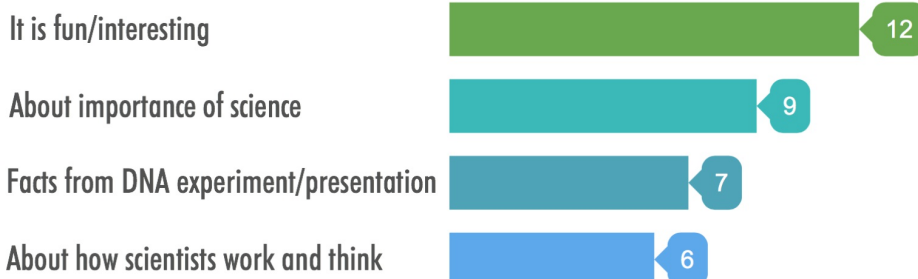


I would love if Cell Explorers came back to our school

I'd like to thank every one of the scientist for your time and the way you told us what to do helped me thanks

They should do experiments more often in school.

What new thing did you learn about science? (Top 4 answers)



The science can be fun and not hard

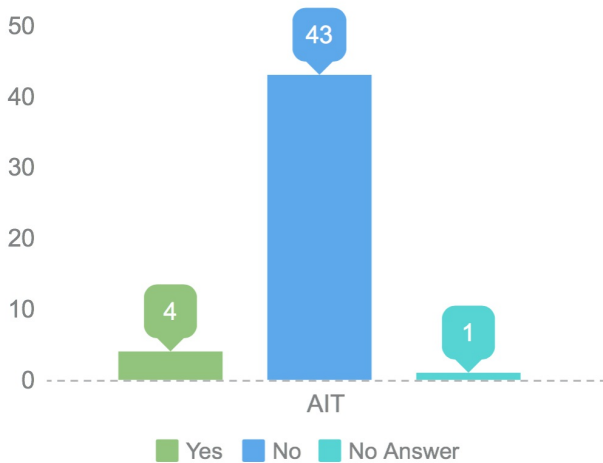
It was so much fun I never did science before.

I learn that science is very important and that plants are living things as well.

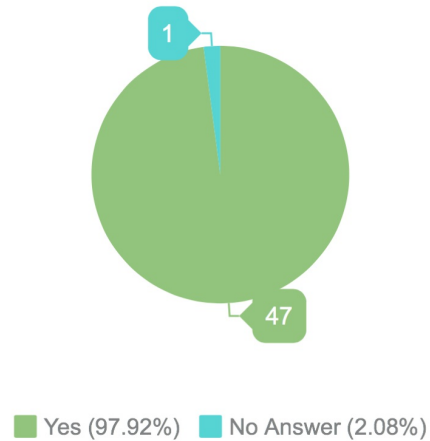
Science is fun creative and cool. We learn lots of things

Meeting scientists

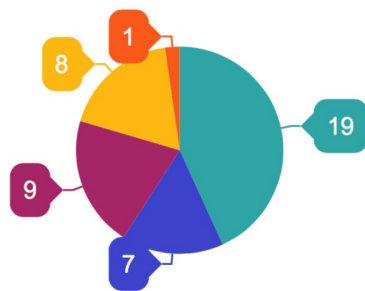
Had you met a scientist before?



Did you like meeting the Cell EXPLORERS scientists?



Why did you like/not like meeting the Cell EXPLORERS scientist?



Because they were really nice people and they explained things really well.

Because we learn a lot but we learn and it's fun. It's like a learning game that you play, have fun and learn at the same time.

■ Positive about demonstrator (43.18%)
 ■ I learned something new (15.91%)
■ It was fun/interesting (20.45%)
 ■ Other (18.18%)
 ■ No Answer (2.27%)

Teacher feedback

The teachers strongly agreed that the session was well organised, pitched to the right level and demonstrated well. They would recommend it to other colleagues and thought that all aspects of the session were beneficial to their classes.

Really enjoyable and memorable day. the children talk about it nearly every day since.

I liked the way there was 1 scientist to each group. This helped keep the children's focus

