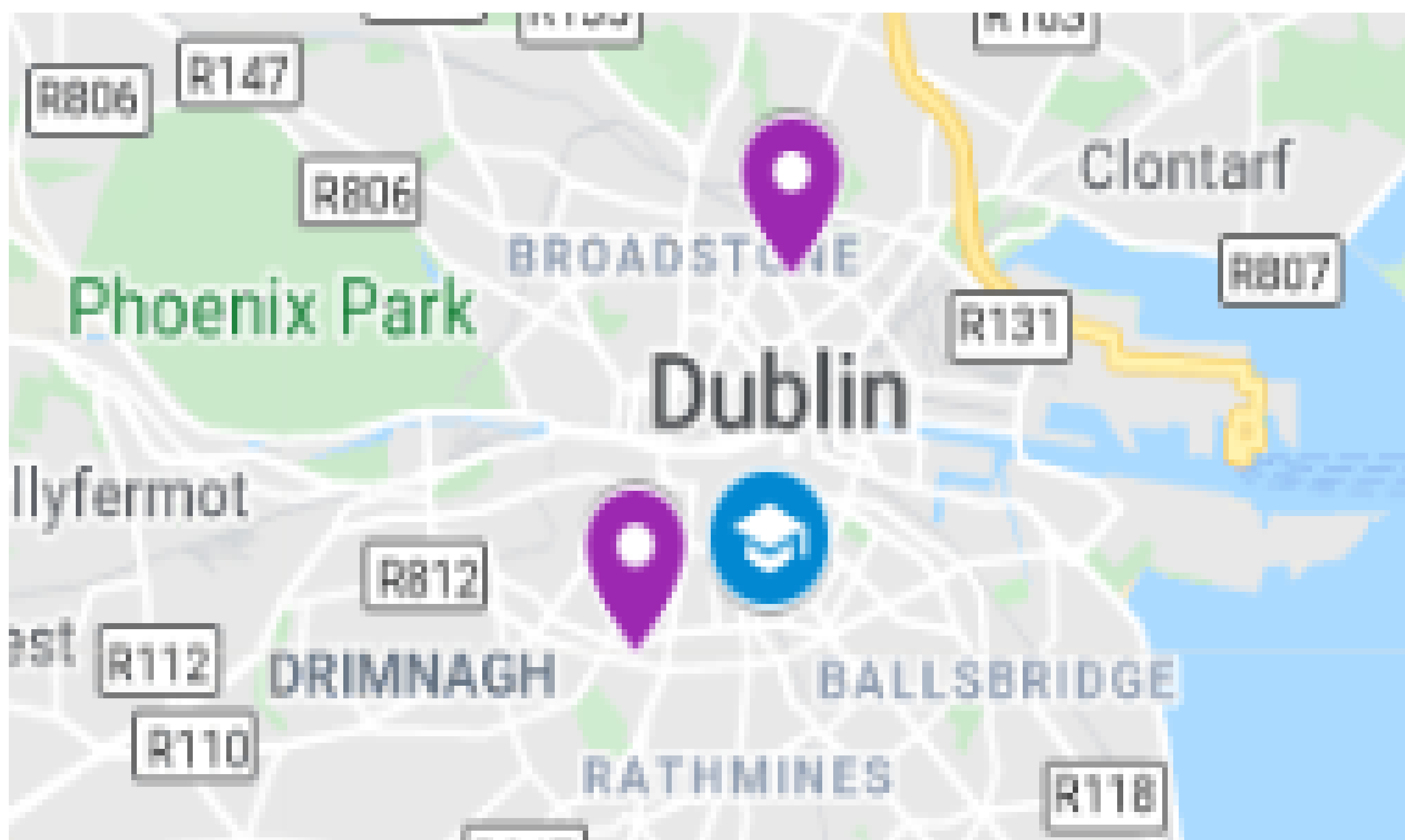


# Cell EXPLORERS FutureNeuro Fantastic DNA School Roadshow 2019

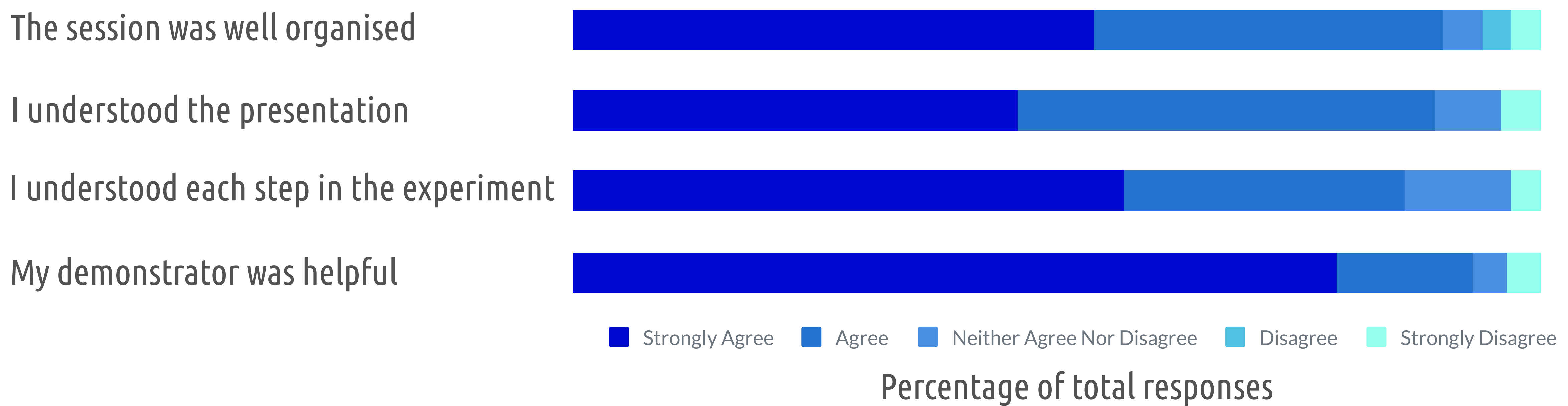
Schools visited by Cell EXPLORERS Future Neuro team



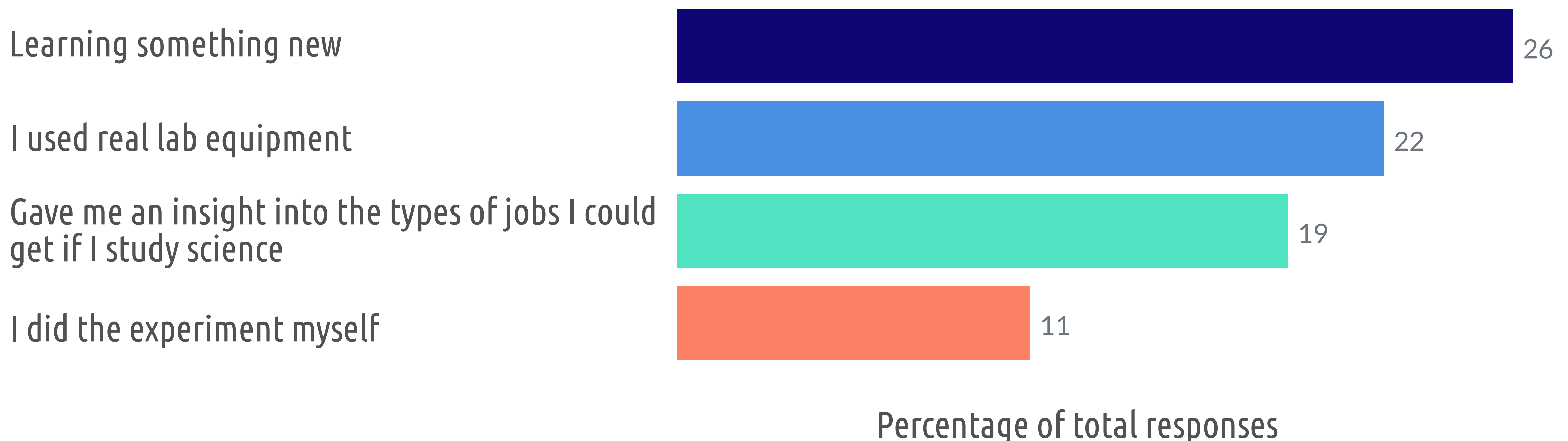
**12 Volunteers**  
**2 visits**  
**3 Classes**  
**74 Children**  
**3 Teachers**  
 47 children feedback  
 1 teacher feedback

Map of Cell EXPLORERS Future Neuro team Fantastic DNA school visits 2019

Children agree that the session is well-organised and that the content is appropriate.

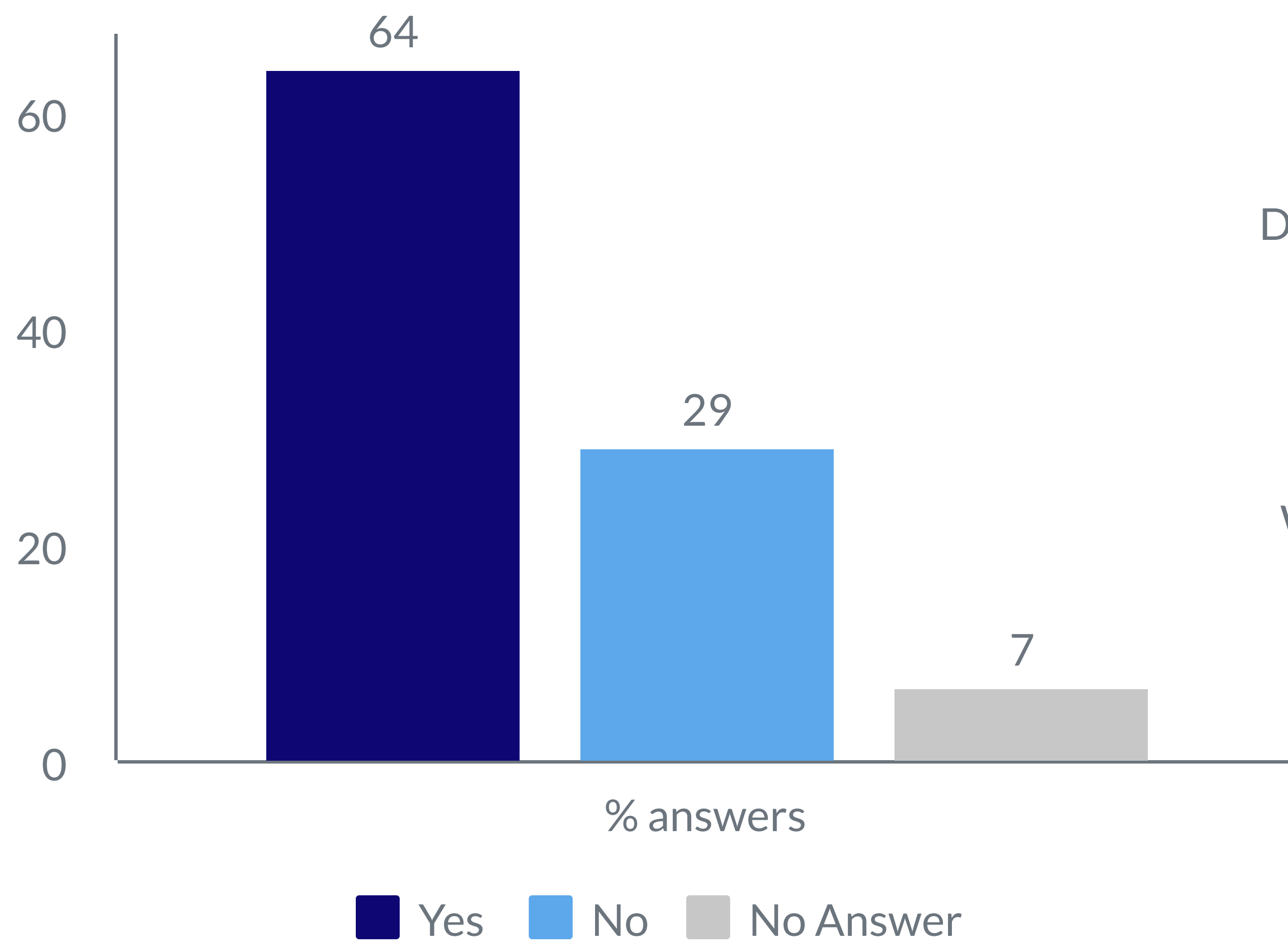


The novel and hands-on aspects of the session are liked best

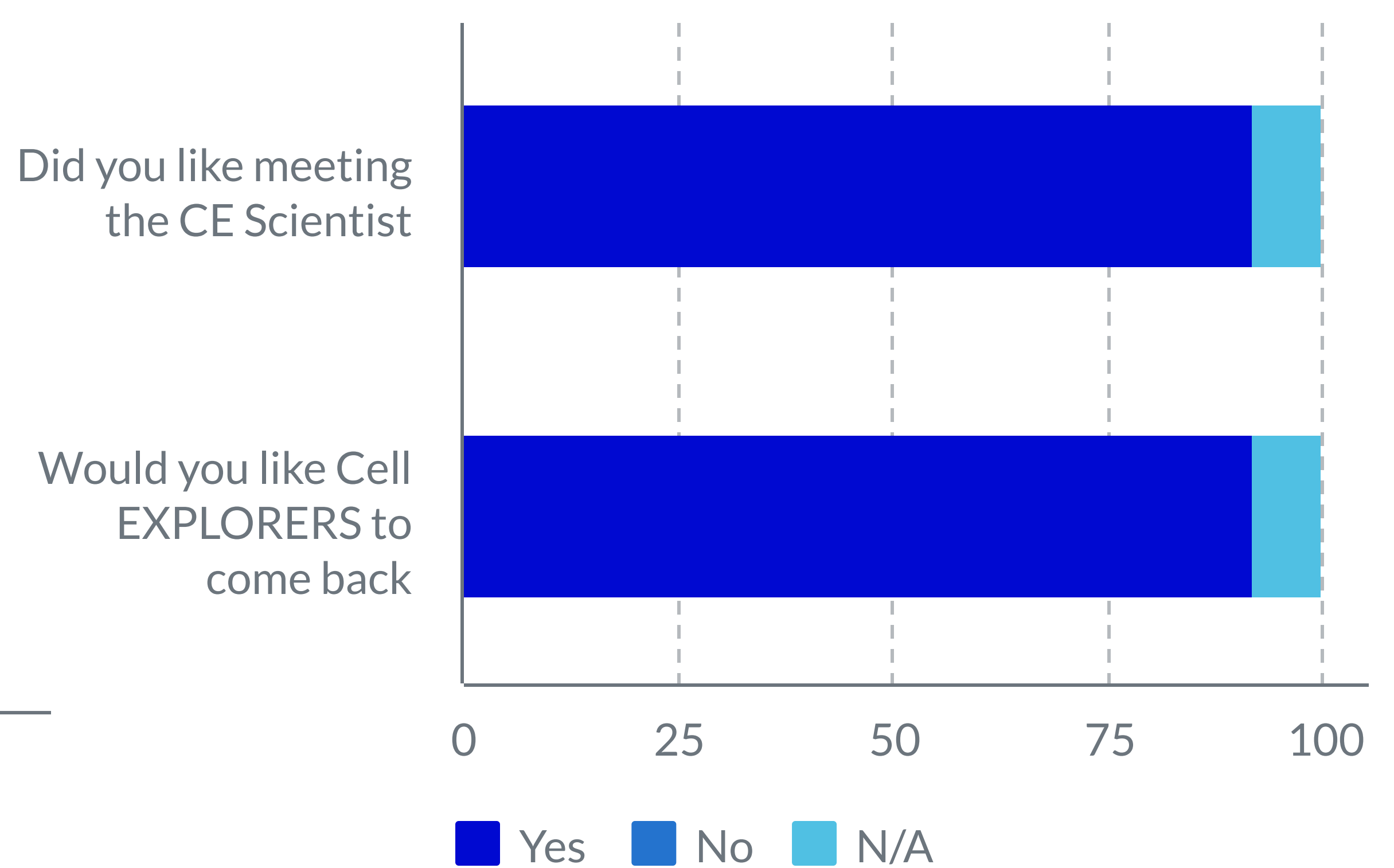


# The scientists had positive impacts on the participants

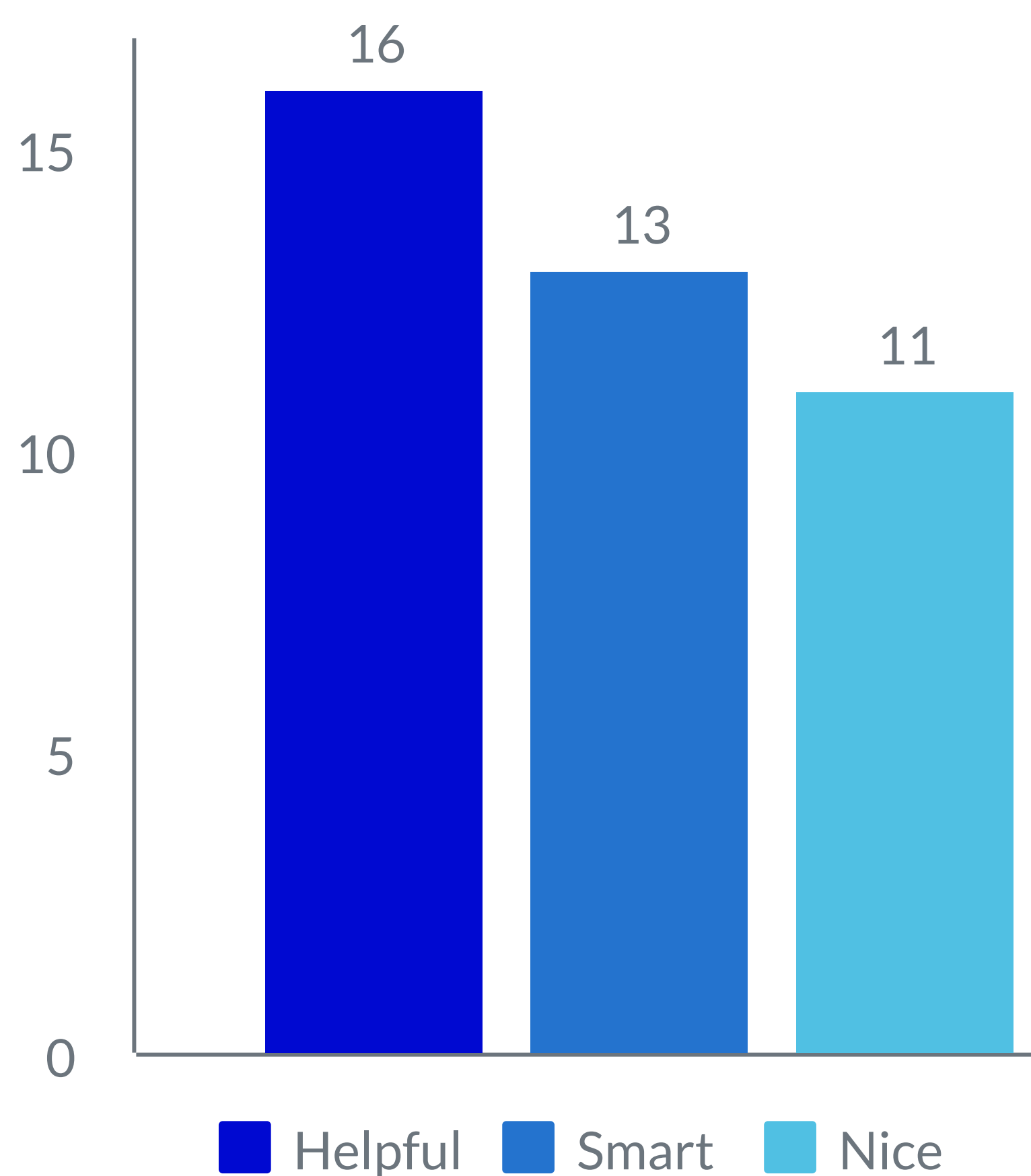
## Had you met a scientist before?



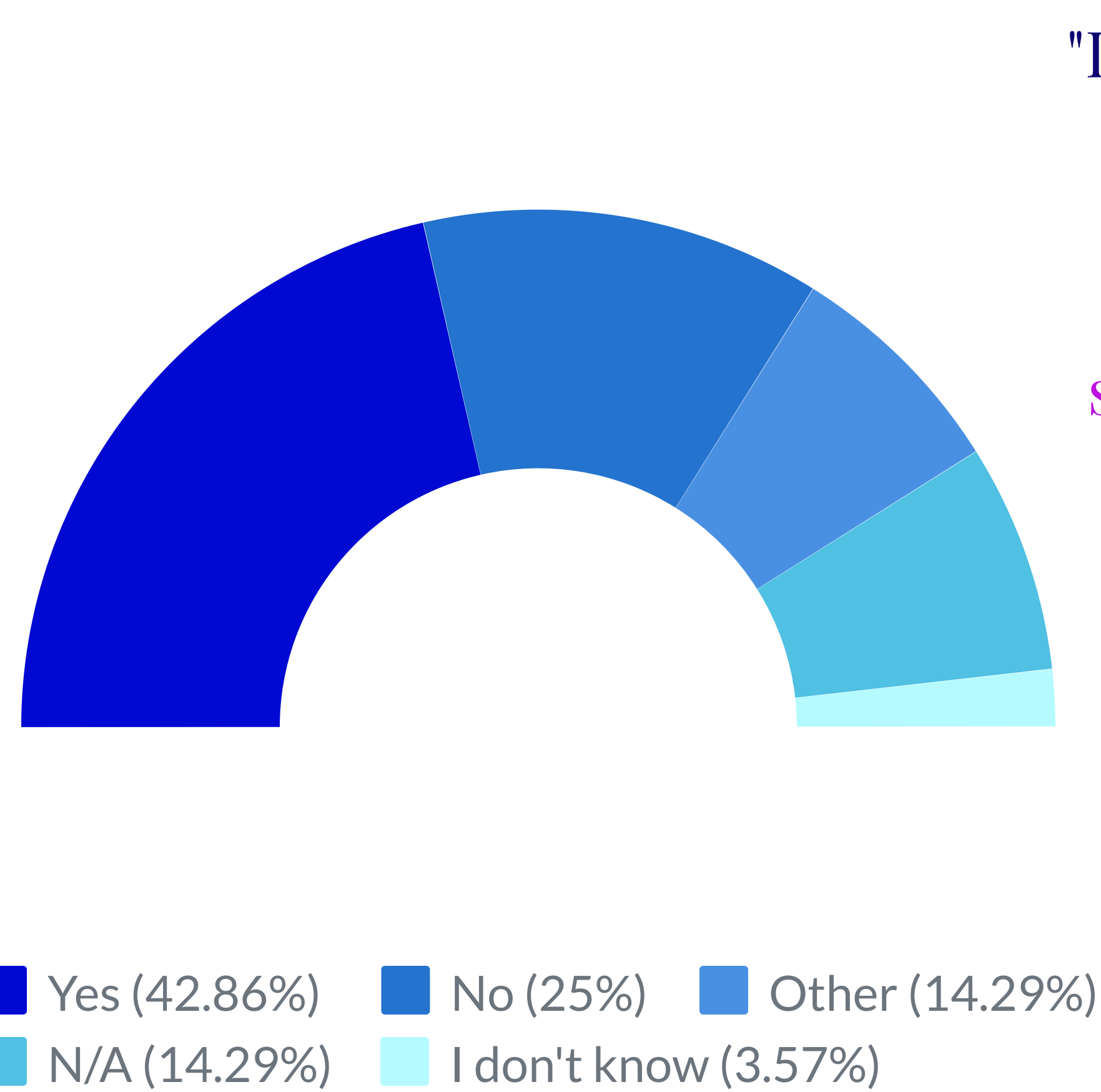
## Children enjoyed meeting the scientists and would like them to return



## Top Three Words Used to Describe the CE Scientist



## Did you expect the scientist to be like that?



"I learned loads and it was not boring."

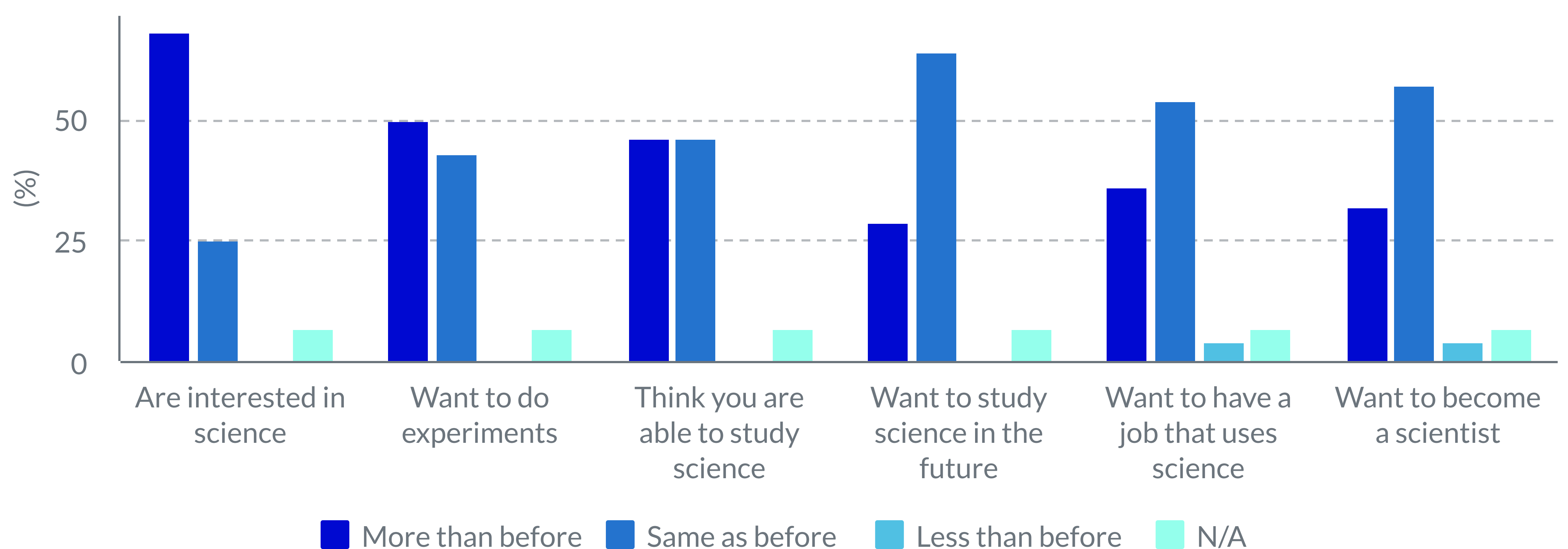
"I don't usually like science but this session was fun and a learning possibility"

"I didn't think they would be so friendly"

"I want to work in a lab when I'm older"

# The Fantastic DNA session has a positive impact on those participating

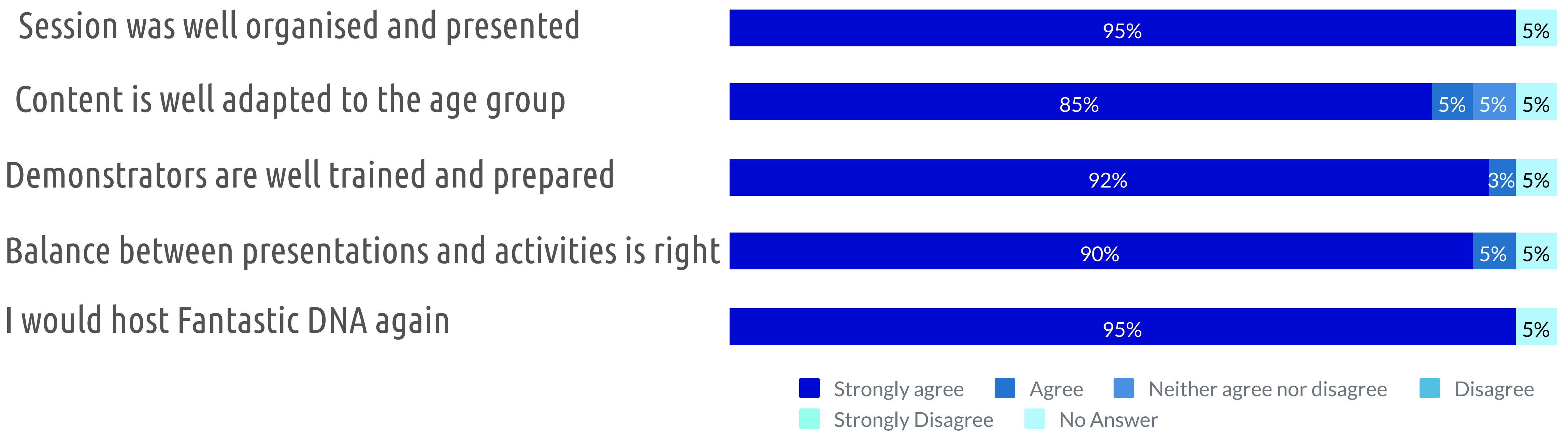
## Science and You



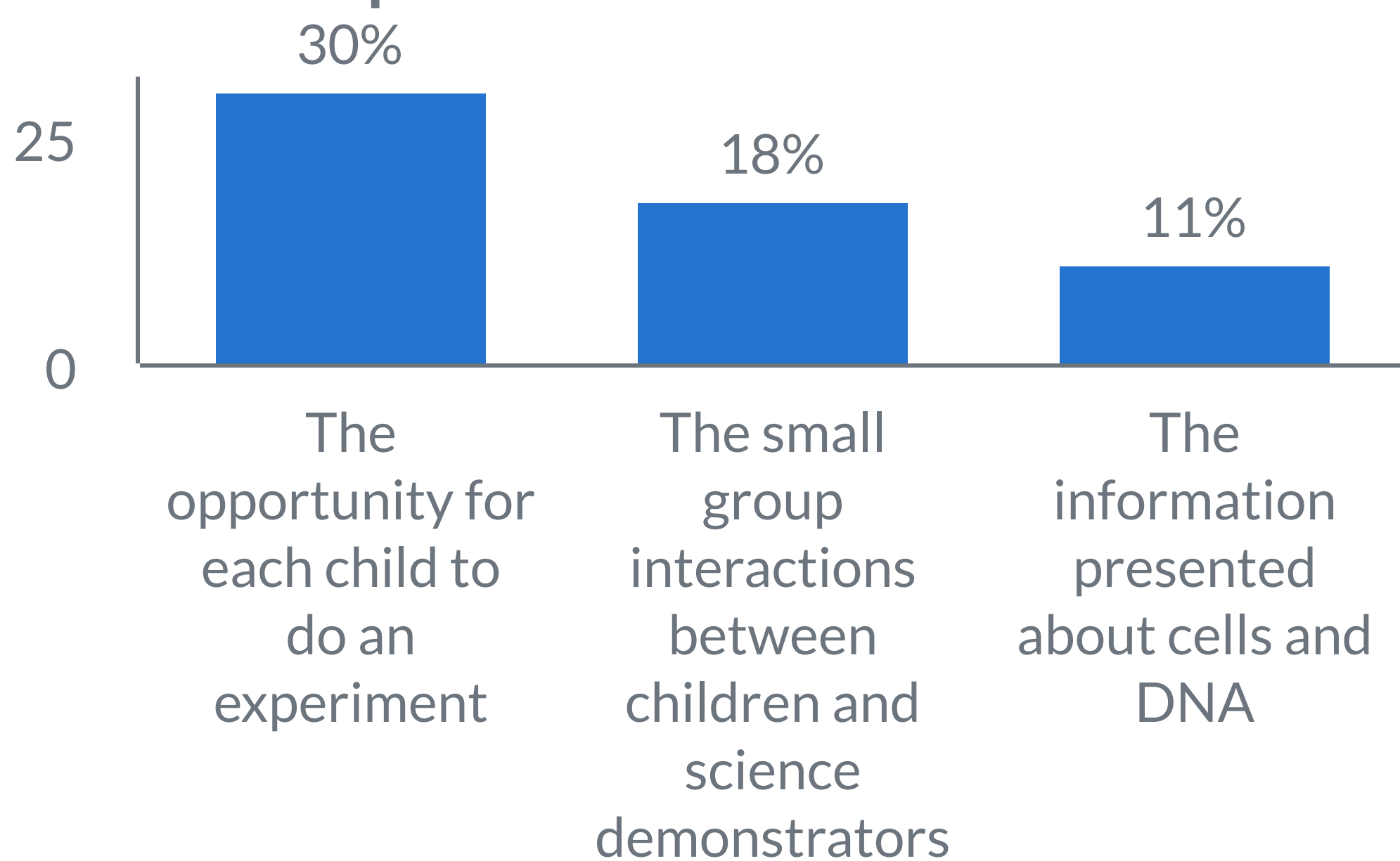
# Teachers agree with the session content and like the experimental setup

Below are the answers given by all teachers visited by the network in 2019

## Teachers feedback on the quality of session:



## TOP THREE most beneficial aspects of the session



Percentage of total responses (40 Teacher's responses)

Percentage of total responses (40 Teacher's responses)

## Session Impacts



"Very positive impact! The girls were very enthusiastic about science and have a better insight into the life of a scientist now!"

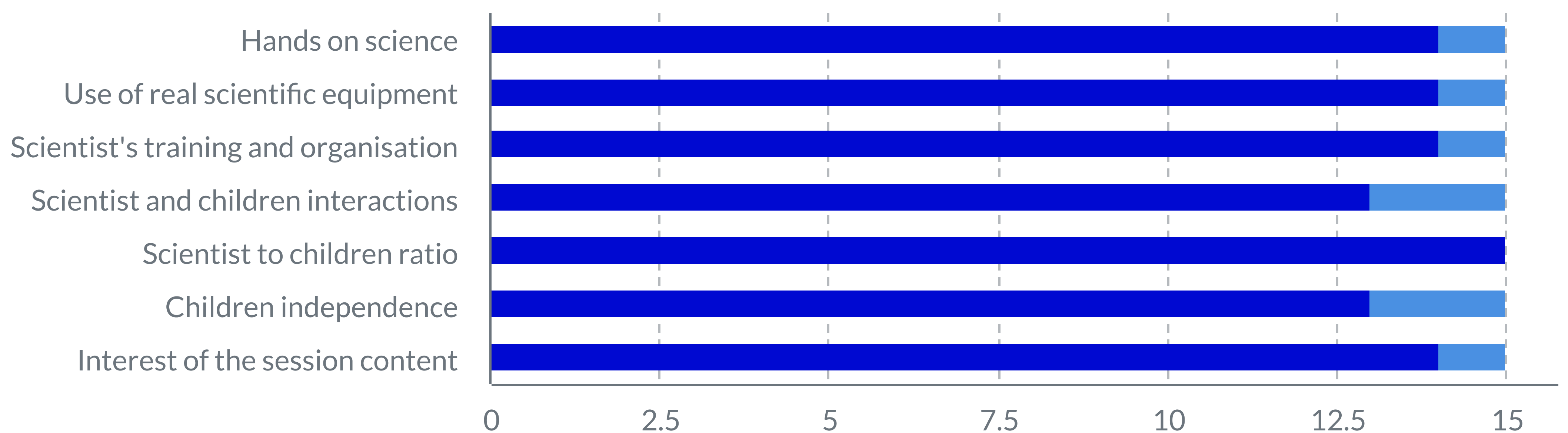
"Some children said they wanted to be scientists. Awareness of different types of scientists. Attention to the correct way to conduct an experiment."

"Very positive Increased interest in the area of science Never get to do "lab" work as such normally"

## 45% of Teachers reported changes in children's attitudes towards science and scientists:

- 1 Increased understanding of the relevance of science.
- 2 Increased interest in the subject.
- 3 Elimination of preconceptions/change in perception of scientists.
- 4 Understand/experience the practical aspects.
- 5 Understanding the nature of science.
- 6 Increased interest in career.

## Cell EXPLORERS performed better than other science visitors according to teachers



Percentage of total new survey responses (n=15)

"Cell explorers ensured that every child has an opportunity to do a hands on activity - others were predominantly demonstration based."

"Cell Explorers had smaller groups, more practical & used child self discovery."

# Pictures from school visits

