

THREE

How to enter

Once your poster is complete, add the following on the back:

- your name (everyone's names if it was a team);
- your age (everyone's ages if it was a team);
- competition age category
- your school/youth group name and address.

Your teacher, leader or parent needs to fill in the online registration form before posting your entry

Send to:

Science spaces poster competition

British Science Association Wellcome Wolfson Building 165 Queens Gate London SW7 5HD

Deadline:

We need to receive your entry by 15 April 2016.

Celebrate!

Whether you win a prize or not, you can join www.makewav.es/ britishscienceweek for free, and upload a picture of your poster to get a special British Science Week 2016 digital badge.



You can find out more about these in our Activity Packs, available online here: www.britishscienceweek.org/plan-your-activities/activity-packs Some ideas to investigate and explore the space around you

Initial investigations

ONE

What different types of space are used for science?

NANBOSTER.

Investigate or imagine the different types of spaces Investigate or imagine the alterent whee of spaces and do investigate or imagine the topic for your poster and inderevant for science. Here are come tonice and inderevant some recearch

some research. Here are some topics and idi might try - you don't have to do all of these.

tor science. Choose the topic tor your poster and ideas you some research. Here are some topics and ideas you reight the - view den't have to de all of these

- What are the differences and similarities?
- What is the most unusual space you can find where science is done?
- What is the most extreme space you can think of? What science is there?

Ask a scientist about their scientific space.

- S is it a real, physical space or a digital space?
- What kind of science do they do there?
- What makes it suitable for their science?

Design your own space for science.

- What kind of science would you do there?
- What would be important to have there?
- **?** Would this space be easy or difficult to create?

Pick your favourite space and look for the science there.

OUTER

GREEN SPACE SPACE

- **?** Who designed it and what is it made from?
- What science can you find in the space (are there any animals/inventions/plants)?
- P How does this space make you feel? Why?

15 April 2016.

You can enter on your

own or in a team.

Design & create

٢N

Posters will be judged on how rosters will be juaged on now the creative and well researched the

creative and well researched the poster ideas are and how well the poster has been made or drawn. There will be a special Artsmark

niere win we a special Anstrank prize for the most creative poster.

PERSONAL

SPACE

Once you've done your research, it is time to get creative!

PAC

Your poster must be:

- 2D (flat) if you make a model, you need to just send us a photo of it
- on A4 or A3 paper
- You can use pop up pictures, pull out tabs or create your own materials to use like paint or paper.