Our Diverse Planet

Poster competition!

To celebrate British Science Week 2020 we want you to get creative and enter the British Science Association's annual poster competition. You can make your poster about whatever version of 'Our diverse planet' you like.

Research your poster

Investigate and imagine 'Our diverse planet' and everything that makes it special. Here are some topic ideas to get you started:

The diversity of science and STEM subjects e.g. science in everyday life, in baking, in taking a picture, operating planes and cars etc.

Nature

Materials

Investigate what makes our planet different from the other

Kit list

pompoms.

Paper (A4 or A3)

Creative materials, e.g. pens, pencils, scissors, glue,

crayons, pipe cleaners,

watercolours, paint, colouring

felt, thread, wool, foil, clay,

string, beads, stamps, foam,

N.B. try to avoid using straws or glitter - these plastics can

damage our planet and harm

the diverse creatures and ecosystem that live there.

Diverse places e.g. diversity at the very bottom of the ocean.

Different ways our towns and cities are built, and the variation of people's tastes and interests.

Diverse species e.g. amazing creatures and organisms.

planets in our solar system.

Make your poster Once you've done your research, it's time to get creative! 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 materials such as paint, drawing pencils, crayons and paper.

Once the poster is complete, write your children's information on the back.

Please return your poster to school by Friday 20th March.

Everyone who participates will receive a certificate.

We will then select 5 winners from school which will be sent into the British Science Week Poster UK-wide competition (sponsored by the Guinness World Records) with the chance to win some exciting prizes.

The posters will be judged on creativity, how well they fit the theme and how well the poster has been made or drawn.

I look forward to seeing your learning, Alice Crumpler (Year 5 Teacher/Science Co-ordinator).