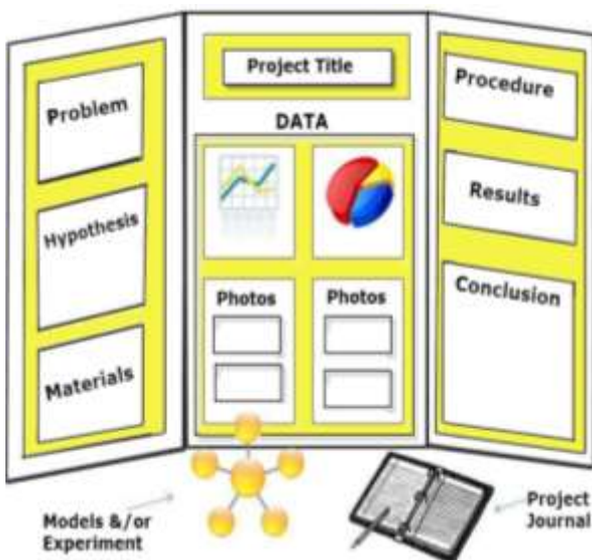


Primary Science Fair

Dear Parents/Carers,

We are excited to run another successful Science Fair in school this year. Your child can participate by carrying out their own science experiment at home and making a display board of their findings.

Your child's project can be an experiment to answer a question, or a problem and its solution. It can be about any area of science that interests your child, for example 'What shape boat travels fastest?', 'How does rubbing out a Friction pen work?', 'Which paper planes go the furthest?', 'What colour food do my family like most?', 'Why do we get rainbows?' or related to any other science question. A 'How to guide' will be available to read on our school website under 'Teaching and learning/Science'.



When your child has carried out their investigation, they need to make a display board to share their learning with others. This is normally made from a large cardboard box, opened out, painted/covered in wrapping paper and held together with tape. It needs to have two or three panels of information (as shown).

This display board should:

Show the project title/question/problem.

What your child's prediction is.

What they did to investigate their question (with photos/drawings).

What they found (results tables, graphs).

Plus a conclusion.

If they want, they can include a small model and photos.

All projects to be entered need to be brought to school on Wednesday 16th March. These will be displayed in school as part of British Science week, parents and visitors will also be able to see them at Parent Evenings. Every child who enters will receive a certificate. Judges will help to choose the eight winning projects and we plan to take these winners to an inter-school Science day (KS1 winners at Our Lady and St Kenelm's & KS2 winners at Lutley Primary School) later in the year.

We're looking forward to seeing what the children come up with!

Mrs Wicks and Mrs Whiteley