

Science Week 9th - 13th March

West Park's Science Fair



KS1 & Y3 TUESDAY 10th MARCH 1.30 - 2.45pm

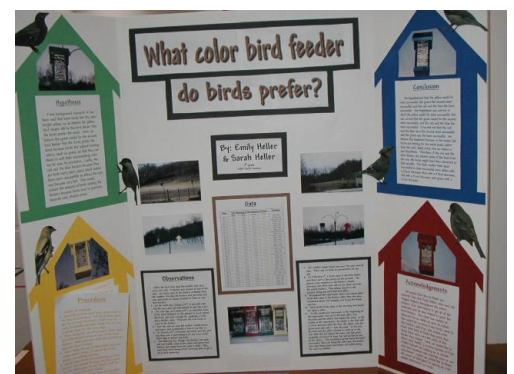
KS2 (Y4,5,6) FRIDAY 13th MARCH 1.30 - 2.45 pm

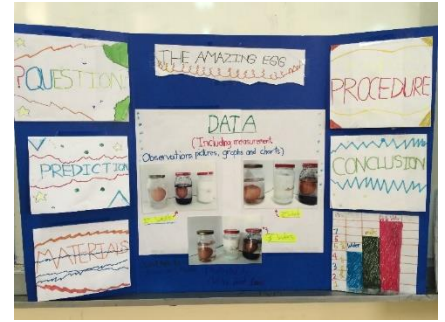
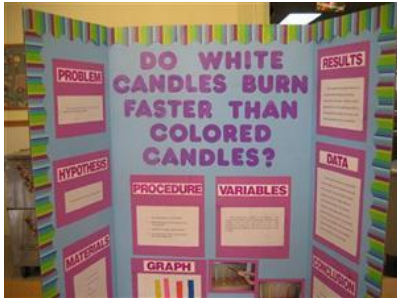
BRING IN FINAL PROJECTS ON THE DAY OF YOUR SCIENCE FAIR

What is a science fair?

A science fair is a competition where students present their science project, in the form of a report, display board, and/or models that they have created. The main idea of a science fair is for students to answer a question or complete a task that they are interested in, it could be about something they have learnt in class or just something they are interested in. Look at these examples:

Science fairs work well as a family project; get parents, friends, aunts and uncles involved 😊





Step 1

West Park's Science Fair

What would you like to know more about in science? Can you make a prediction?

e.g. Which drinks cause the most tooth decay?

Which ball bounces the highest?

Which popcorn pops the best?

Which biscuit is the best for dunking?



Step 2 Investigate!



Find the answer to your question, record your results. Take pictures, make models, draw pictures, collect data...

Step 3 Conclude and evaluate - what did you find out? What does this



mean? What will you do next?



Step 4 Present your work, here is an idea but you can use your imagination ☺

Bring in final science board on KS1 or KS2 day - below is an idea of how to present your work.

