





## "Developing confident, enthusiastic and happy learners"

Dear Parents or Guardians,

It is British Science Week from **10**<sup>th</sup> – **14**<sup>th</sup> **March.** The theme of this year's Science fair is 'change and adapt'. Kingsway Junior is celebrating Science Week by holding a Science Fair and many other events throughout the period.

During the Science Week, we will be raising the children's awareness of Science, helping them to see that science can be interesting, active and exciting. The children will be learning about different areas of science through a variety of interactive activities.

The Science Fair will be held on Wednesday 12<sup>th</sup> March (Year 3 & 4) and Thursday 13<sup>th</sup> March (Year 5 & 6). On Friday 14<sup>th</sup> there will be an assembly where the projects will be judged and one winner per year group will be selected, who will receive a prize. Every Science Fair participant will receive certificates.

Children are expected to come up with a project linked to the **theme of 'change and adapt'** they must provide a project title, complete the project and create a project board to display their project on the dates above. The children will be creating the project display board at home. Participants will be expected to do the research/ experiment/observation at home and create a display board.

The theme of 'change and adapt' is open to interpretation and could include the world's population growth, plants and animals changing and adapting to their surroundings, changes in technology, climate change and crisis, changes in STEM and views of Scientists and changing behaviours to recycling and reducing waste.

Children can approach their class teachers or me if they are struggling to find a topic and/or how to run the project. They can also get the help from me in how to do the project and how to create the project display board.

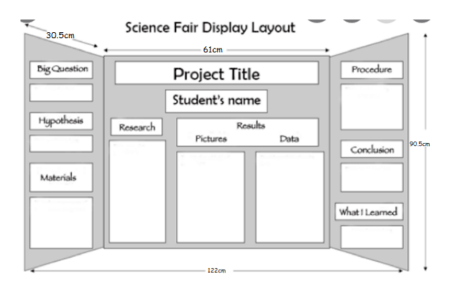
Pictures of the Science Fair and the winners will be added to the newsletter. We request that you to fill and return the slip below to indicate if your child wants to participate in the science Fair and if yes, what their project will be called. Please could you return it to school by **6**<sup>th</sup> **March 2025**.

Yours sincerely,	
Miss Carter	
Science lead	
<del>}</del>	
Child's Name:	Class:
My child will like to participate in the Science Fair.	
The project title is:	
Signed Parent/Guardian:	Date:

Briar Road, Watford, WD25 0JH

<u>Science display board</u>: The standard dimensions of the Science Fair Display Board is 91.5cm x 30.5cm x 61cm

If it is a tri-fold board design, each of the two side panels are 91.5cm high by 30.5cm wide. The two sides fold in making the display easy to store and carry.







Some websites to refer to for great ideas on science fair.

https://www.education.com/science-fair/

https://www.steamsational.com/classic-science-fair-projects/

https://www.waterford.org/resources/science-fair-project-ideas/

Briar Road, Watford, WD25 0JH