



Tuesday, 3rd February 2026

Dear Year 4 Children and Parents,

Re: Capital School Science Fair 2026 – Year 4

We are delighted to announce the Capital School Science Fair 2026, which will take place on Tuesday 17th March 2026 during British Science Week 2026. This event provides a wonderful opportunity for our Year 6 pupils to demonstrate their scientific understanding, creativity, and ability to apply learning to real-world contexts.

This year's science focus is Sound. All children are asked to produce a science project linked to this topic and, in particular, to try and answer the following key question:

How can sound be used to help keep people safe in the Kingdom?

Projects can take many forms, such as models, experiments, demonstrations, posters, or presentations, and should clearly show your child's understanding of sound and how it can be applied to real-life safety situations. We encourage creativity, problem-solving, and clear explanations of scientific ideas.

Please ensure that all projects are completed and brought into school by Wednesday 12th March. In addition, we kindly ask parents to complete and return the consent form so we can confirm participation numbers and prepare effectively for the fair.

Thank you for your continued support. We are really looking forward to seeing the fantastic ideas and scientific thinking that Year 4 will bring to this event.

Name and class – _____

If you could write on the back your Science Proposal and bring it back before the 26th February please!!

Kind regards,
Mr Drew



Tuesday, 3rd February 2026

Dear Year 5 Children and Parents,

Re: Capital School Science Fair 2026 – Year 5

We are delighted to announce the Capital School Science Fair 2026, which will take place on Tuesday 17th March 2026 during British Science Week 2026. This event provides a wonderful opportunity for our Year 6 pupils to demonstrate their scientific understanding, creativity, and ability to apply learning to real-world contexts.

This year's science theme is Space. All children are required to produce a science project linked to this theme, focusing on the following guiding question:

Working with the Bahrain Space Agency, how does exploring space help us understand Earth better?

Projects may take the form of models, experiments, research displays, demonstrations, or presentations. Children should aim to clearly explain scientific concepts and show how space exploration contributes to our understanding of Earth, such as climate, communication, technology, or environmental monitoring. Creativity, scientific accuracy, and clear explanations will be key.

Please ensure that all projects are completed and brought into school by Wednesday 12th March. We also kindly ask parents to complete and return the consent form so we can confirm numbers and prepare effectively for the fair.

Thank you for your continued support. We are very much looking forward to seeing the innovative ideas and scientific curiosity that Year 5 will bring to the Science Fair.

Name and class – _____

If you could write on the back your Science Proposal and bring it back before the 26th February please!!

Kind regards,
Mr Drew



Tuesday, 3rd February 2026

Dear Year 6 Children and Parents,

Re: Capital School Science Fair 2026 – Year 6

We are delighted to announce the Capital School Science Fair 2026, which will take place on Tuesday 17th March 2026 during British Science Week 2026. This event provides a wonderful opportunity for our Year 6 pupils to demonstrate their scientific understanding, creativity, and ability to apply learning to real-world contexts.

This year's science theme is Light. All children are required to produce a science project linked to this theme, focusing on the following key question:

Working with the EWA, how can light be used to improve people's lives and protect the environment?

Projects may include models, investigations, research displays, demonstrations, or presentations. Children should aim to explain scientific concepts clearly and show how light can be used in innovative and sustainable ways, such as energy efficiency, safety, communication, or environmental protection. Creativity, scientific accuracy, and clear communication will be strongly encouraged.

Please ensure that all projects are completed and brought into school by Wednesday 12th March. We also kindly ask parents to complete and return the consent form so we can confirm participation numbers and prepare effectively for the fair.

Thank you for your continued support. We look forward to seeing the impressive scientific thinking and innovation that Year 6 will bring to the Capital School Science Fair.

Name and class – _____

If you could write on the back your Science Proposal and bring it back before the 26th February please!!

Kind regards,
Mr Drew