


Wiseman
British Science
week 2024
March 8th –
15th



- 
- A large teal-colored shape with a diagonal line and a rounded corner, positioned on the left side of the slide.
- Over the next week there will be activities to explore **Science** and celebrate **British science week**
 - Some are age specific, and some are for all ages!
 - All Y7-9 students will have one British Science week lesson in class
 - There are two **competitions** running this week (next two slides)
 - Lunchtime sessions are first come first served
 - **After school session** - Please ask students to have a signed note in diaries from parents showing that they have permission to stay late after school that day.
 - Some students have been **selected** to meet our Zoolab visitors on Friday 15th March!

A stag with large, dark antlers stands in a field of brown ferns. The stag is facing left, and its fur is a rich brown color. The background is a soft-focus field of similar vegetation.

Nature Photography Competition

**Challenge to get outside in nature
this British science week!**

**Take your camera or phone with
you and 'snap' some wildlife**

**Entries to be emailed to Mr
Tycer (tycero)**

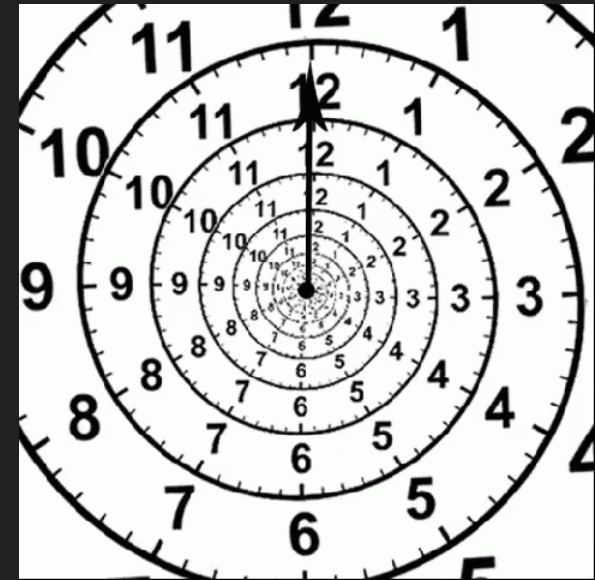
**Best will be professionally
printed and put on display**

Poster competition – starts Friday 8th March...

entries to Mrs Khan G21 – by Monday 25th March



- British Science Week annual, UK-wide poster competition! To enter, they simply need to create a poster which fits in with the theme of 'time'.
- Encourage students to think about time – what it means to them and how it relates to the science they've learnt about
- Here are some points and questions to get you going:
 - think about your own time – how do they spend it? At home, out playing in the park, arts and crafts, learning at school?
 - What about 'time' in the world, and beyond? How do we measure time – seconds, days, seasons, centuries? What about time in space?
 - Are there any scientists they know of whose work relates to time? What about time travel in films, TV and music?
- We will select the 5 best creations and submit them to the National British Science week competition for a chance of winning an array of prizes.



Days	Friday 8th		Monday 11th	Tuesday 12th	Wednesday 13th	Thursday 14th	Friday 15th
Lunchtime 1 12.45pm-1.15pm	G16 – watch the Royal Institution Christmas lecture "The Truth about AI" - Ms Martin		G22 – Wildlife Photography and film making talk- Mr Tycer	G24 Y7-9 Egg drop competition part 1. Making day - Ms Ferrante	G1 – Space adventure. Mr Cunningham	G21 - Watch "Blue Planet" in G21 – Mrs Khan	G16 – watch the Royal Institution Christmas lecture "The Truth about AI" part 2 - Ms Martin
Lunchtime 2 12.45pm-1.15pm						G15 – Flame tests for Y7-Y9 Dr Larner	G24 Y7 – 9 Egg drop competition part 2- testing day Ms Ferrante and Mrs Khan
After school 3.20pm-4.00pm					G4 - Debate – KS3 & KS4 <i>Will the benefits of AI outweigh its risks?</i> Mr Faber		

Days	All week		All week	All week	All week	All week	Friday 15th All day
All day/All week	National careers week - Energising futures 'Greenstem career a day'		All week – poster competition - <u>Time –</u> <u>entries to Mrs Khan G21</u>	Wildlife / Nature photography competition – <u>entries to Mr Tycer G22</u>	Smashing stereotypes https://www.britishscienceweek.org/smashing-stereotypes-the-profiles/		<u>All day</u> – zoolab for selected students Y7-9

WHY SCIENCE IS FOR ME

THE
ROYAL
SOCIETY



Science is a way of thinking, about how you look at the world

Smashing stereotypes

- <https://www.britishscienceweek.org/smashing-stereotypes-the-profiles/>
- Explore over 40 stories celebrating the diverse people and careers in science and engineering – **short video** interviews

