



TCS NEWS

Week 19
FEB 25



Items of Note:

MATHS CURRICULUM CAFÉ

If you haven't already and would like to join us for our Maths Curriculum Café on Friday 14th February, please complete the following MS form.

<https://forms.office.com/e/4Fb44RTwCD>

EASY FUNDRAISING

Did you know that The Cavendish School is now registered with easyfundraising, which means you can raise FREE donations for us every time you shop online. Over 8,000 retailers will donate to us when you use easyfundraising to shop with them – at no extra cost to yourself! These donations really mount up and make a BIG difference to us, so we'd really appreciate it if you could take a moment to sign up and support us. It's completely FREE and only takes a moment. You can find our easyfundraising page by [clicking here](#). Thank you in advance!



Upcoming Key Events:

FEBRUARY

- 11th Feb- Safer Internet Day
- 10th-14th Feb – Reward Trips
- 17th- 21st Feb- Half Term
- 24th Feb- First Day Back



Outstanding value shown:

Dominic- Courageous has been engaging with Maths well.



TCS this past week:

WATSON-Have created 3D characters using clay based on 'James and the Giant Peach'. They have made worms, spiders and grasshoppers.

TAJIRI-Had a great music lesson. They used the keyboard and revised stick notation. In art they are making collages.

THUNBERG-Have been working on diary writing in English, linking to their class book of 'Harry Potter and the Philosopher's Stone.'

WILLIAMS-Have been making their own stop motion films using their own moulded animation characters.

GRANDIN-Have started writing their own stories focusing on descriptive language. They have also thought about harmful substances and their effects on our bodies.

DAVIS-Have grown in confidence with problem solving using analogue clocks. In English, they have explored character relationships in the 'Hunger Games'.

TURING-Have been doing 'Hunger Games' inspired art and creating their own symbols of the rebellion using paint, ink and watercolours.

EILISH-Have been looking at internet safety as part of their PLG and have enjoyed indoor Kwik Cricket.

LAWSON-Have been learning about immune responses and how the body is affected by different pathogens.

BEADLE-Have been working on their Entry Level Certificate in Science, particularly thinking about electrical circuits.

ELON-Have been looking at forces, motion and acceleration, velocity time graphs and Newton's Laws.



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