

TCS NEWS

Week 4 SEP 24

Items of Note:

SCIENCE CURRICULUM CAFE

You may have seen we have an upcoming Curriculum Café. These cafes will be slightly different to last year in that each café will have a subject associated to it. You will be able to see pupils work, and each class will create a small display for you to view. The café starts at 10.30am and finishes at 12.00pm. The subject this time is Science. Please note, pupils will not be attending these events as they are for parents. If you have any uniform that you would like to swap with other parents, please bring this along. There may also be a small stall with second hand uniform available for a small donation.





OCTOBER

16th-23rd Oct – Pupil Reward Trips 23rd Oct – Curriculum Café- Science 23rd Oct – Last Day of Half Term



Outstanding value shown:

Harry P – Communication – For using his tool of communication to remain regulated.

TCS this past week:

WATSON- Have been engaging well in Maths and are learning partition numbers up to 100. TAJIRI- Enjoyed making pizza in cooking and looked at tools for self-regulation in PSHRE. They have also learnt about Rome and Venice.

THUNBERG- Have been looking at place value and rounding to the nearest 100,000 in Maths.

WILLIAMS- Enjoyed having a close look at sea bass and labelling the external parts.

GRANDIN- Have started to design Egyptian headwear ready for them to create.

DAVIS- Have made steady progress with their number work. In science they have been looking at faulty circuits and the reasoning for this.

TURING- Have been thinking about racism and identity as part of their study of Refuge Boy. They have been thinking about how we can work together to make our communities more inclusive.

EILISH- Have been practising GCSE science questions and have almost finished Act 1 of Macbeth.

LAWSON-Have been learning about the density of particles and continued diving deep into Macbeth.

BEADLE- Have enjoyed their English work, using descriptive and structural techniques to write fiction based on prompts.

ELON- Have started looking at electricity by investigating current and charge. They have also looked at Ohms law and resistance.



enabling the self