



# TCS NEWS

Week 2  
SEP 24



## Items of Note:

### REMINDER-NO NUTS IN SCHOOL

Just a reminder that we are a nut free school, due to some pupils having severe nut allergies. Please can you ensure there are no nuts in your child's packed lunch or snacks.

### PARENT FACEBOOK PAGE

A group of parents have set up a Facebook page so parents of children at The Cavendish School can stay in touch. If you would like to join the group, please follow the link below:

<https://www.facebook.com/groups/280934540385744/>

### FLU VACCINATIONS

Unfortunately, the vaccination team are unable to complete the flu vaccinations on Monday. We are waiting to hear back from them regarding a new date. Once we have received this information, we will let you know. Over the next week, your child may come home with a paper form regarding the vaccinations.



## TCS this past week:

**WATSON-** Have been looking at their class text 'The Queen's Hat' and thinking about London landmarks.

**TAJIRI-** Have been working on hundreds, tens and units in maths and had a great time in PE balancing on benches and other equipment.

**THUNBERG-** We wrote scripts in small groups and investigated theatres as we are looking at 'A Midsummer's Night Dream'.

**WILLIAMS-** Enjoyed learning about forces in Science and playing dodgeball in PE.

**GRANDIN-** Investigated static electricity and have been thinking about the city of Cambridge.

**DAVIS-** Have been looking at urbanisation in humanities.

**TURING-** Have been engaging well with active learning including baking scones and making stomp rockets in Forest School.

**EILISH-** Enjoyed making scones in cooking and reading through Act 1 of 'Macbeth'.

**LAWSON-** Have had a great first full week and got set up with online Dr Frost Maths Learning.

**BEADLE-** Have started studying 'FACE' by Benjamin Zephaniah in English and are continuing to work on interpersonal relationships with their classmates.

**ELON-** Have looked at aerobic respiration in plants and animals and are beginning to look at anaerobic respiration because of lactic acid build up in muscles.



## Upcoming Key Events:

### SEPTEMBER

23rd Sep – Attendance Webinar

### OCTOBER

16<sup>th</sup>-23<sup>rd</sup> Oct – Pupil Reward Trips  
23<sup>rd</sup> Oct – Curriculum Café- Science



## Outstanding value shown:

Noah – Inquirer – For having a high level of thinking around unicellular organisms and the seven function of life.



enabling the self