



Our Learning

Week 1 commencing 01.01.2024



This week in Year 3:

English: In English, we have been memorising the model text about a chariot race by creating our own text maps.

Maths: In maths, we have been multiplying 2-digit numbers.

Topic: In history, we have been learning about where the Celts fit into the timeline of Roman Britain.

Year 3 Challenge

What 2 things can you never eat for breakfast?

Homework

This week, homework is a maths task (on the back of this letter).

Due: Thursday 11th January

If you do not bring your homework in, you will attend home learning club on Thursday lunch time.

Termly Spellings

In class each term, we have been focusing on some key spellings. These spellings come from the National Curriculum Statutory word-lists for years 3 and 4. Please revise these spellings with your child at home e.g. in the car, when cooking dinner etc... and practice putting these words into sentences.

continue

decide

island

minute

difficult

Earth

consider

enough

Next week

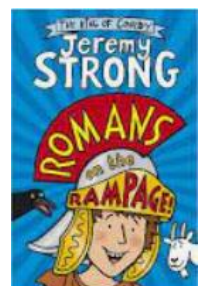
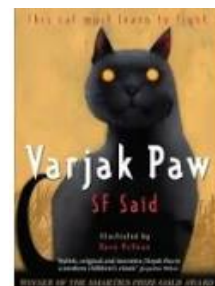
English: Next week in English, we will write the model text we memorised, and then we will innovate the text map with our own ideas.

Maths: Next week in maths we will partition numbers in different ways to help us with dividing.

Topic: Next week in history, we will compare Roman soldiers with Celtic warriors.

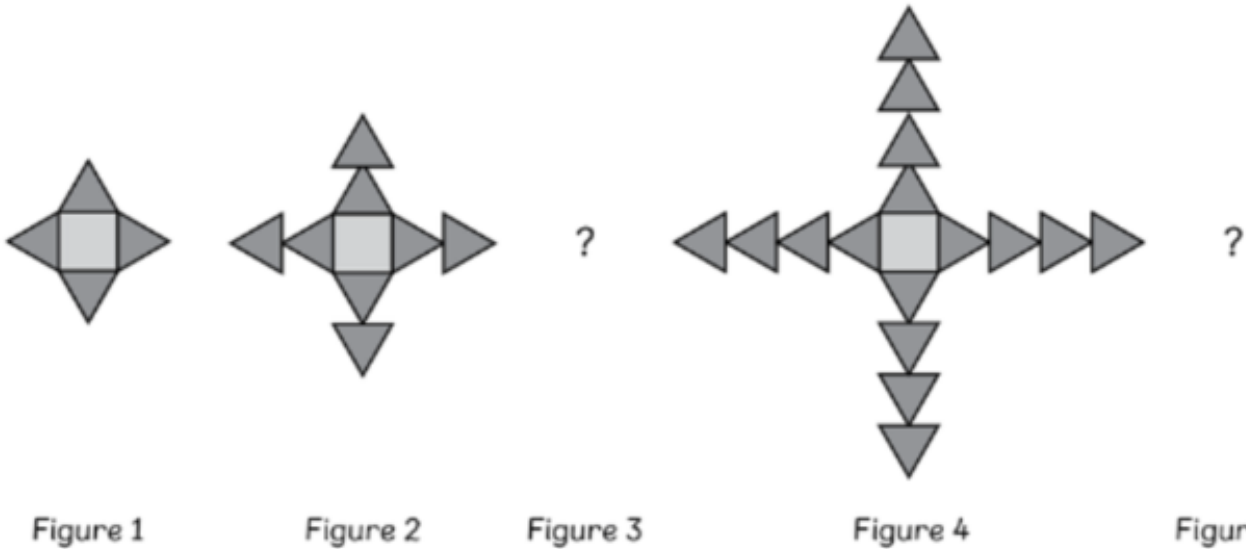
Additional Notes or Information for the week

- Remember, you will all have new reading diaries. Let us know when you get to the top of each reading challenge.
- This half term, our class readers will be Romans on the Rampage, and Varjak Paw.
- This half term, for PE we will have tennis coaches come into school to teach Y3 how to play tennis.
- McCarthy class assembly is on **Friday 12th January, 2:30pm**. McCarthy parents ONLY are invited.



Spring Week 1 Homework – Maths

Ruby uses pattern shapes to form the figures below.
She follows a pattern when she makes them.
Some of the figures are shown below.



- 1 How many triangles are used to form Figure 3?
- 2 How many more triangles are used in Figure 5 than used in Figure 4?
- 3 How many triangles are used in Figure 5?