



Our Learning

Week 2 commencing 13.11.2023



This week in Year 3:

English: In English, we have completed our innovated descriptive writing piece.

Maths: In Maths, we have begun to explore division using fact families and our 3 and 4 times tables.

Topic: We have been exploring the different ways in which tectonic plates can move.

Year 3 Challenge

Answer to last term's challenge: A teapot

What gets wetter as it dries?

Home Learning

This week, home learning is a maths task.

Due: Thursday 23rd November

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. As part of an extra challenge when practicing sentences you could aim to include expanded noun phrases and conjunctions.

eight
caught

centre
breath

heart
century

early
eighth

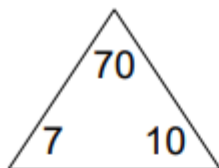
Next week

English/Maths: We will be conducting our assessment week where we review all of the learning so far in year 3. Tell your children not to worry it is more for us to know what we need to teach them.

Topic: Next Friday 24th November is our Hook Day. Please come dressed in brown, red, orange or yellow to represent the colours of the Earth.

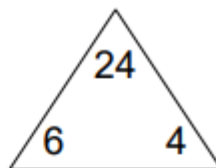
This week in maths we have been looking at fact families. Here they are represented as triangles with the number on the top being the product (when two numbers are multiplied together).

1.



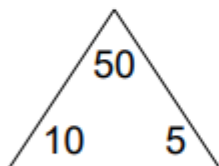
$$\begin{array}{l} \square \times \square = \square \\ \square \times \square = \square \\ \square \div \square = \square \\ \square \div \square = \square \end{array}$$

2.



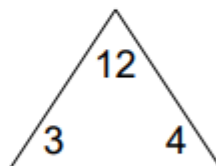
$$\begin{array}{l} \square \times \square = \square \\ \square \times \square = \square \\ \square \div \square = \square \\ \square \div \square = \square \end{array}$$

3.



$$\begin{array}{l} \square \times \square = \square \\ \square \times \square = \square \\ \square \div \square = \square \\ \square \div \square = \square \end{array}$$

4.



$$\begin{array}{l} \square \times \square = \square \\ \square \times \square = \square \\ \square \div \square = \square \\ \square \div \square = \square \end{array}$$

Can you come up with your own fact families for the 3, 4 and 8 times table?