Parents in Partnership

YEAR 5

Homework: Autumn 1 Week 1

MATHS

This week the children have been tested on their times tables and consolidated the four operations $(+, -, \times \text{ and } \div)$. Reasoning activities have been shape based, focusing on the area of rectangles and properties of quadrilaterals, and place value.

Homework

Calculate the area of the rectangles.

CHALLENGE - calculate the area of the hexagons.

Use the clues to write the correct digits in the correct places.

CHALLENGE - Write your own set of clues for a different number.

<u>ENGLISH</u>

This week the children have written a short story, created a story writing check list and started to look at sentence openers.

Homework

The children have been given a story opening. They need to continue the story.

RE

Our first unit is Creation. The children have recalled the Creation story and responded to questions of life through religious teachings.

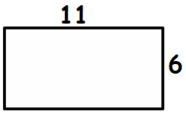
TOPIC

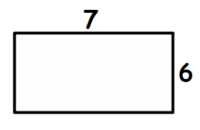
The topic for this half term is 'Space.' D.T will therefore have a space theme. If children could bring in boxes of various sizes, but no bigger than a cereal box, it would be appreciated. Thank you.

My child's response to the tasks.

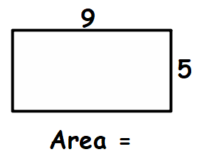
All measurements are in cm

NOT TO SCALE

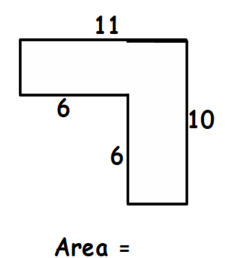


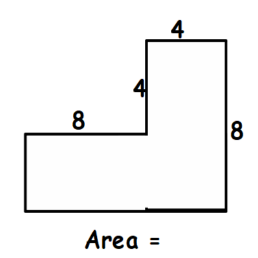






CHALLENGE





WHAT IS THE NUMBER?

It has 9 hundreds

It has 4 less thousands than it does tens

It has 5 digits

It has 7 tens

The 10 thousand digit is double the thousand digit

The unit digit is double 2

CHALLENGE

Write your own set of clues for a different number.

A story starts with these words:

Al stood silently looking at the door. With a slow creaking sound, it opened. Taking a deep breath, he walked inside....



Continue the story