## Wednesday $1^{\text {st }}$ April

## Maths

Answers for the perimeter work yesterday.
The square was $4 \mathrm{~cm} \times 4$ (sides) $=16 \mathrm{~cm}$ or $4 \mathrm{~cm}+4 \mathrm{~cm}+4 \mathrm{~cm}+4 \mathrm{~cm}$
$=16 \mathrm{~cm}$
The octagon was $9 \mathrm{~cm} \times 8$ (sides) $=72 \mathrm{~cm}$
The hexagon was $7 \mathrm{~cm} \times 6$ (sides) $=42 \mathrm{~cm}$

Now try these perimeters. Remember it is the distance around a shape.

1. What is the perimeter of this square?

2. What is the perimeter of this rectangle? $\qquad$
$\square$
12m
3. What is the perimeter of this triangle? $\qquad$


38 mm

Find the perimeters of these hexagons.


5 cm

Find the difference between the perimeters of these hexagons.

Find the perimeters of these squares.


21 cm

Find the difference between the perimeters of these squares.

## English

Yesterday you planned your playscript with four characters and 3 scenes. I am excited to read them, so today you must write the play. Remember how it should be set out and that the characters need some stage directions as well as words to say. If you have enough people in your household, you can give out the characters and then read the play together. Who is a good actor in the family?

Other activity ideas:

- Make a den and have some quiet reading time - Play noughts and crosses
- Chant your 2, 5, 10, 4, 3 times tables

Have a great day and have fun with the plays.
Mrs C Flynn ()

