Morning all. I hope you are all well. Remember that I am calling you all each week and you can ask my anything about the work. I do hope that you are keeping up and managing to achieve well. I have received more newspaper reports which were fabulous to read - I am proud of you.

## English

Here is some writing that has not been punctuated correctly. You need to re-write this out into your blue book without all the mistakes. You can always continue the story if you'd like to. Things that are missing include:

- Capital letters at the start of sentences and for names of people and places
- Full stops
- question mark
- Speech marks
- commas in a list
- apostrophes for contractions (didn't)

It was a hot summer day in lowndes park jennifer and david were chasing a butterfly across the playground I wonder where it is going said Jennifer I dont said david This is boring he shouted
jennifer then reached into her pocket where she found a tissue a hairband a packet of sweets do you want to share these yes that's a much better idea

## Maths

Answers

1) 108
2) 88
3) 116 4) Hexagons 12 cm and 30 cm difference is 18 cm 5 ) squares 48 cm and 84 cm difference is 36 cm

I hope the perimeter work has been going well so far. Now today I will tell you the perimeter and only one of the lengths of the sides. Your job is work out the lengths of the missing sides.

Here is an example to explain.

I know that the total perimeter of the rectangle is 26
 cm . I know one length is 6 cm . The opposite side is also 6 cm because opposite sides of a rectangle are the same length.
$6 \mathrm{~cm}+6 \mathrm{~cm}=12 \mathrm{~cm}$
26 cm (total perimeter) -12 cm (total lengths) $=14 \mathrm{~cm}$
The missing sides equal 14 cm , but there are two sides, so I need to half $14 \mathrm{~cm}=7 \mathrm{~cm}$
So the sides are $6 \mathrm{~cm}+6 \mathrm{~cm}+7 \mathrm{~cm}+7 \mathrm{~cm}=26 \mathrm{~cm}$
Now try these:


Please do not worry if these are too tricky. You could always practise your addition and subtraction skills by making up some calculations.

## Science

Here are a few ideas from Miss Daley this week.

- Go on a bug hunt. What different animals did you find? Can you describe their habitat (where they live)? Draw them and write about where you found them.
- If possible, use a magnet (fridge magnet will work) to sort different items around your home into 'Magnetic' and 'Non-magnetic'. Have any results surprised you?


## Other activities:

- Tidy your bedroom
- Play rock, paper, scissors
- Help set the table for dinner
- Find objects in your house that start with the letter b....how many can you find?

Mrs C Flynn ()

