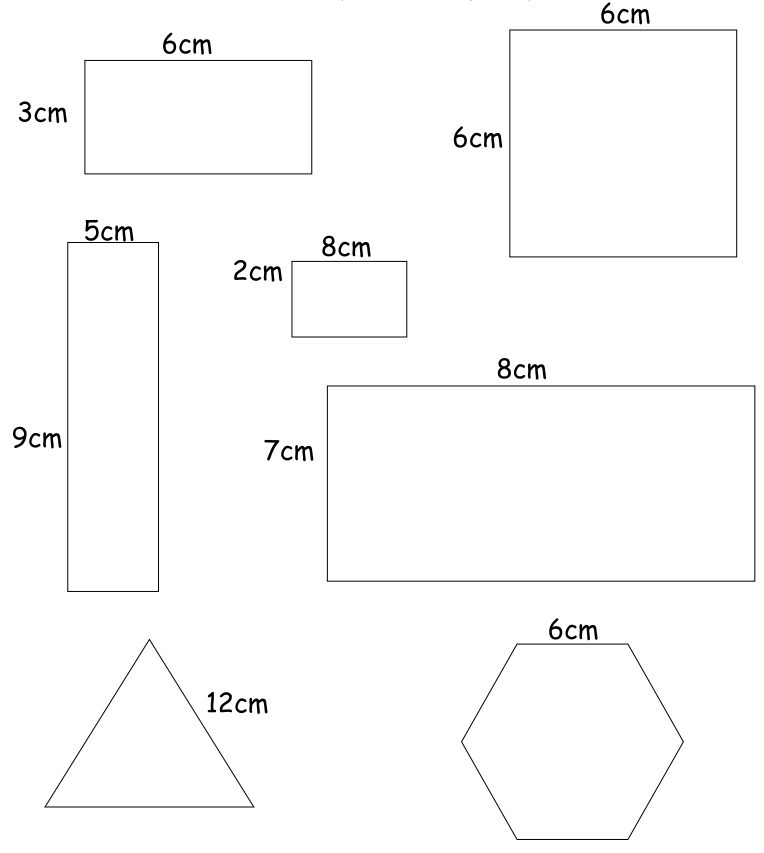
## Monday 22<sup>nd</sup> February Maths Task Year 3

## Finding Perimeter (Revision)

## Remember Perimeter is the distance around the outside of the shape.

Can you find the perimeter of the shapes below? I would like you to show your working out, however, can you show me how you could use both an addition method and a multiplication method. Write the perimeters in each of the shapes.



## <u>Extension Task</u>

Imagine 1 square on the grid below is 1cm. Can you draw the shapes that are given? <u>Remember to use a ruler.</u> Can you draw...

a square which has a perimeter of 9cm?

a rectangle which has a perimeter of 30cm?

a square which has a perimeter of 20cm?

a rectangle that has a perimeter of 24cm?

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