Early Bird
$81 \div 3$

What time is it right now in your house/at school?

Label all the angles in this shape (acute, obtuse, right angles)


Challenge:
< > or =

$67 \times 5$

One packet of jelly babies costs $£ 1.36$. Miss Bankhead buys 3 bags. How much does she spend?

## Maths

Today we're going to continue our work on perimeter (the length/distance around the whole outside of a shape). This is useful for example say if a farmer needed to put a fence around his field- he would need to know what the perimeter of the field is to know how much fencing he needs. Can you think of any other examples of when you might need to know the perimeter of something?

We're going to have a look today at the perimeter of shapes using centimetre squares (each side is 1 cm long). Can you work out the perimeter of the shape below?


I find it helps to mark of each side as you count; and remember- it's only around the outside of the shape that counts


So there are 14 sides of squares around the outside of this shape, each 1 cm long. So the perimeter of this shape is 14 cm .

Find the perimeter of the following shapes:

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Challenge 1: Can you create 3 different shapes in your book with 12 squares and find their perimeter.
Challenge 2: Using the squares in your book can you create 3 different shapes with a perimeter of 22 cm .

