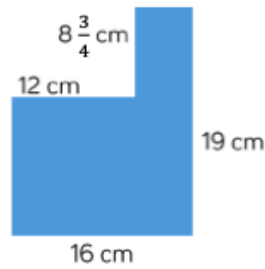
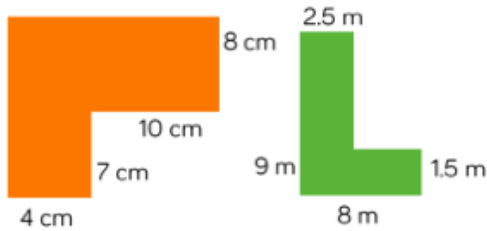




Maths: Perimeter

Fluency

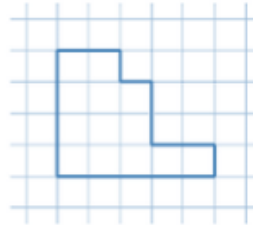
Find the perimeter of the following shapes.



Each square has an area of 4 square cm.

What is the length of each square?

What is the perimeter of the whole shape?



Reasoning

Here is a square inside another square.



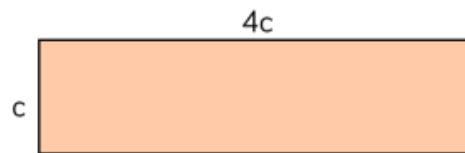
The perimeter of the inner square is 16 cm

The outer square's perimeter is four times the size of the inner square.

What is the length of one side of the outer square?

How do you know? What do you notice?

Problem Solving



The value of c is 14 m.

What is the total perimeter of the shape?



The blue rectangle has a perimeter of 38 cm.

What is the value of a ?

English

Alma- watch the clip of Alma standing outside of the shop, looking around.

<https://www.youtube.com/watch?v=irbFBgI0jhM>

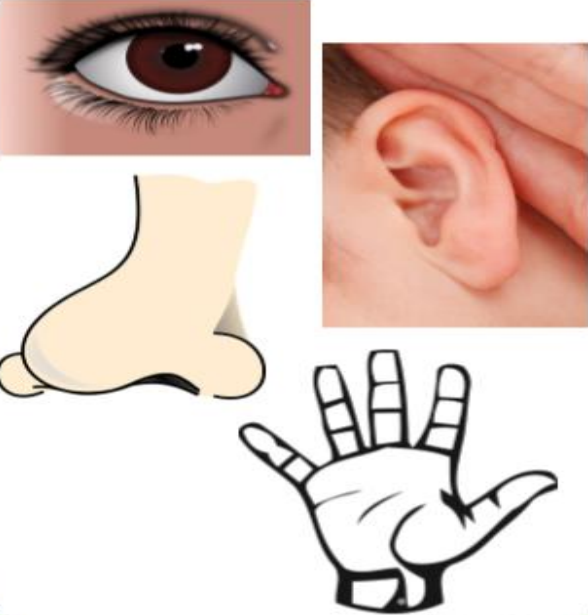
Drama Time!

Can you name the five senses? If you have forgotten, use the resource sheet to remind yourself. Think about how you might use these to describe a setting for your reader.

Now close your eyes and imagine that you are standing outside the shop- just like Alma. What can you see, hear and smell? Use the room that you are in and imagine that you are Alma standing outside of the shop. Move around, looking around you, above you and below you and, as you do, make a list of the things that you can hear, see, smell and touch.

Now write a sentence for each of the senses.

The Five Senses



see	hear	smell	touch

Foundation Subject –

Science- Do all living things start life as an egg?

Watch this clip

<https://www.bbc.co.uk/teach/class-clips-video/science-ks2--ks3-the-life-cycles-of-different-organisms/zvh8qp3>

Make a list of all the different organisms that you see in this clip. What do you notice about the different lifecycles?

Now make a list of the things that are the same about them and those things that are different.

