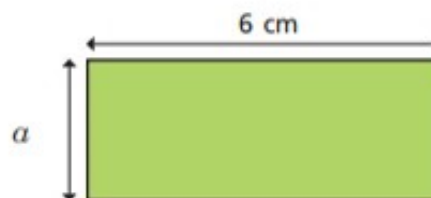


Wednesday

Maths Extension

Here is an additional Maths challenge for if your child would like to extend their learning further.

- 6 This rectangle has a perimeter of 18 cm.
Work out the length of side a .



perimeter = 18 cm

side a =

<u>Wednesday</u>	<u>English</u>
	<p>Today's English challenge is going to be a FACT HUNT. To complete today's challenge, your child is going to need to watch this video: https://www.youtube.com/watch?v=FA5abHKwUBQ. This video features a lot more facts about King Charles II in addition to the ones that they have already learnt this week. Your child's job is to write down as many facts as they can about King Charles II as featured in this video. Your child then needs to create a poster. This can either be in their Home Learning Book or on a separate piece of paper. I would like their poster to include a picture of Charles II (either drawn or printed and stuck on) in the middle of their page and then interesting facts written around the outside in full sentences.</p> <p>Please send me any pictures of your child's work.</p>

<u>Wednesday</u>	<u>Handwriting</u>
	<p>Today, your child is going to be practising writing this week's spelling words in their best handwriting. The words are shown below in sentences. You child must write each sentence twice in their best handwriting. Make sure your child remembers their capital letter and full stop.</p> <p>The man went on an adventure.</p> <p>Washing your hands helps to prevent germs from spreading.</p> <p>I want to invent a new robot.</p> <p>Yesterday was very eventful.</p> <p>The rabbit started to venture out of his hutch.</p>

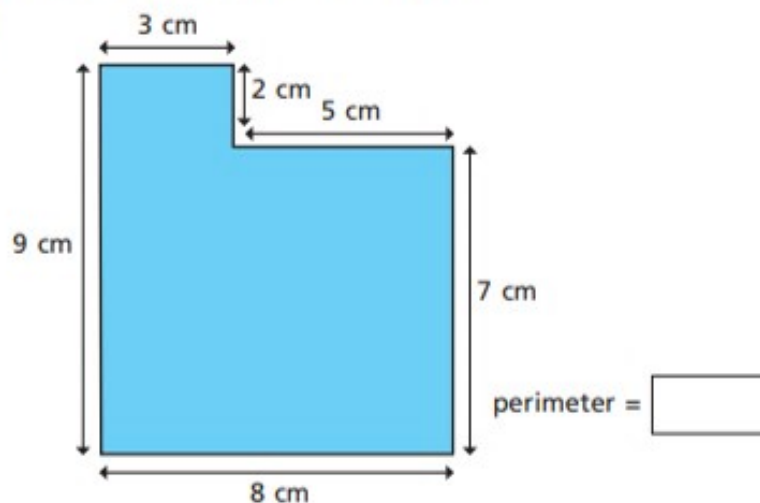
Wednesday

Maths

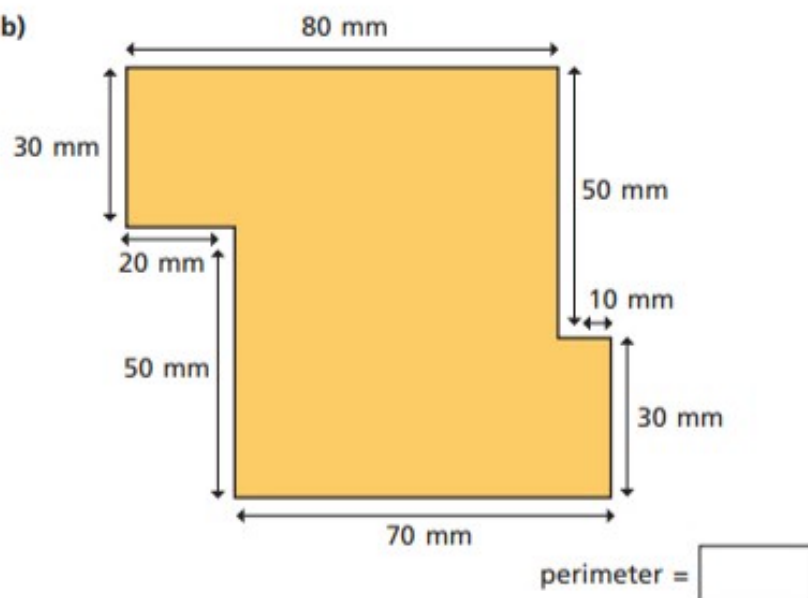
Here is today's Maths learning. It will continue from yesterday's objective where the children were calculating the perimeter by adding the sides of a shape together using column method. The questions below will help your child to check their understanding of this objective so far. Help them to complete the questions in their Home Learning Book.

5 Work out the perimeter of these shapes.

a)



b)

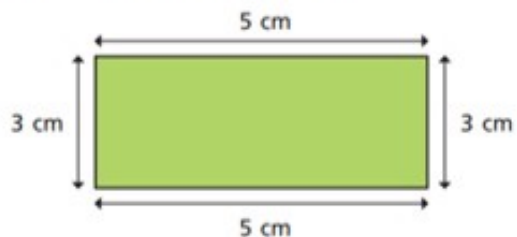


Wednesday Maths

Here is today's Maths learning. It will continue from yesterday's objective where the children were calculating the perimeter by adding the sides of a shape together using column method. The questions below will help your child to check their understanding of this objective so far. Help them to complete the questions in their Home Learning Book.

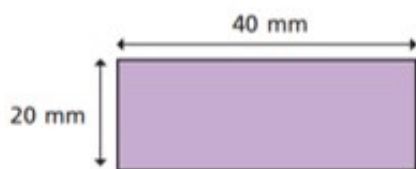
1 Work out the perimeter of each shape.

a)



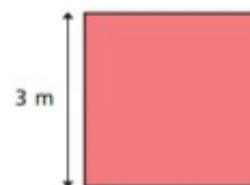
perimeter = cm

b)



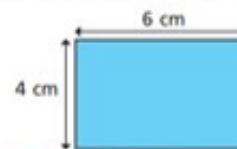
perimeter = mm

c)



perimeter = m

2 Rosie and Eva work out the perimeter of the shape below.



Rosie

6 + 4 = 10,
so the perimeter is
10 cm.



Eva

The perimeter is
20 cm.

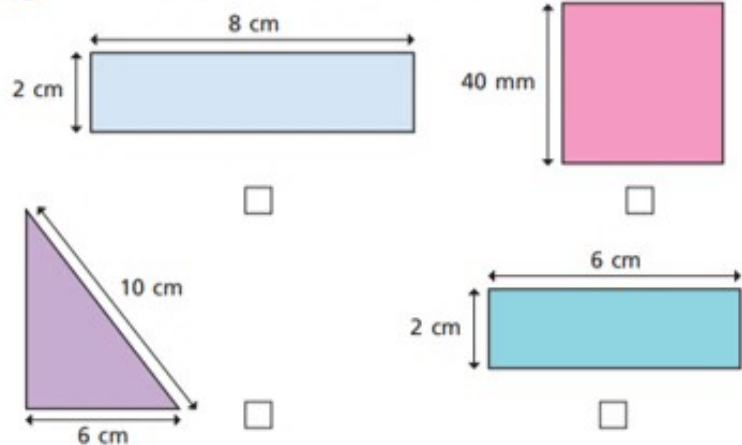
Who is correct? _____

How do you know?

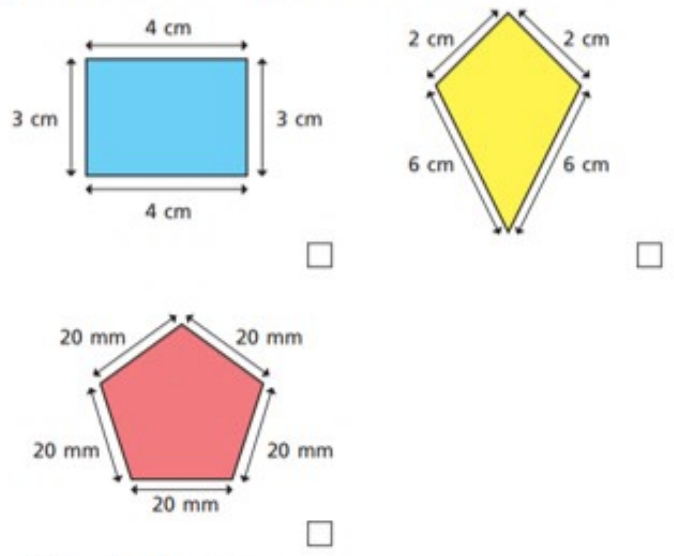
Wednesday Maths

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3 Tick the shapes with a perimeter of 16 cm.



4 Which shape has the longest perimeter? Tick your answer.



Show all your workings.