



# Maths Accelerator Centre

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## **P4 SA2 Mini Revision – Lesson 5**

Content

Topic : Area and Perimeter

- a) Finding Perimeter Using Push Out Method
- b) Finding Area in Folded Paper
- c) Find the shaded area

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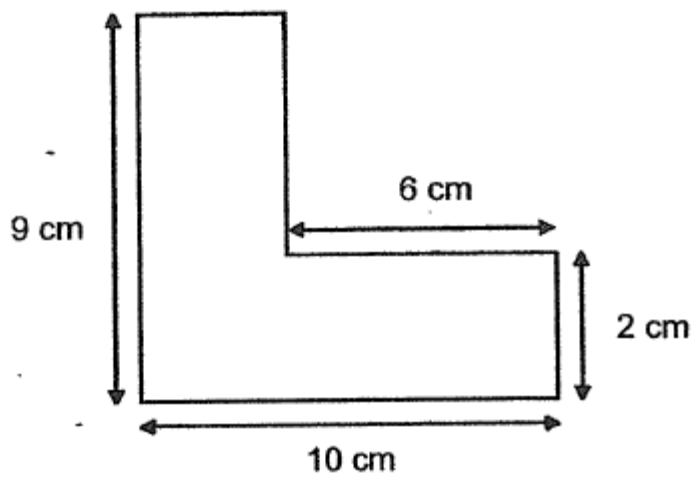
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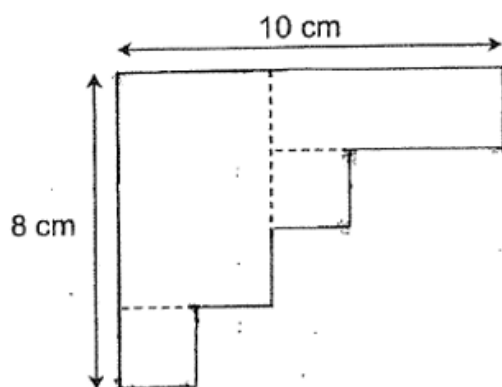
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### Finding Perimeter Using Push Out Method

1. Find the perimeter of the figure below.



2. The figure below is made up of 2 squares and 2 rectangles. Find the perimeter of the figure.



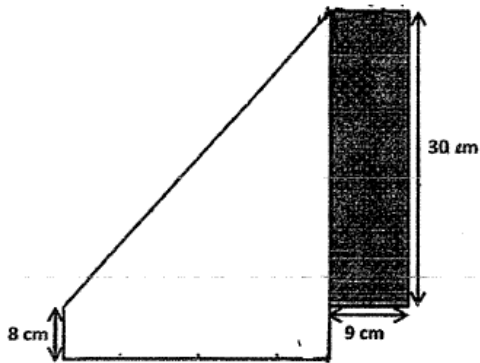
HPS/SA2/23

### Finding Area in Folded Paper

3. The figure below is not drawn to scale. A rectangular piece of paper is folded as shown below.

- (a) Find the length of the paper
- (b) Find the area of the rectangular piece of paper

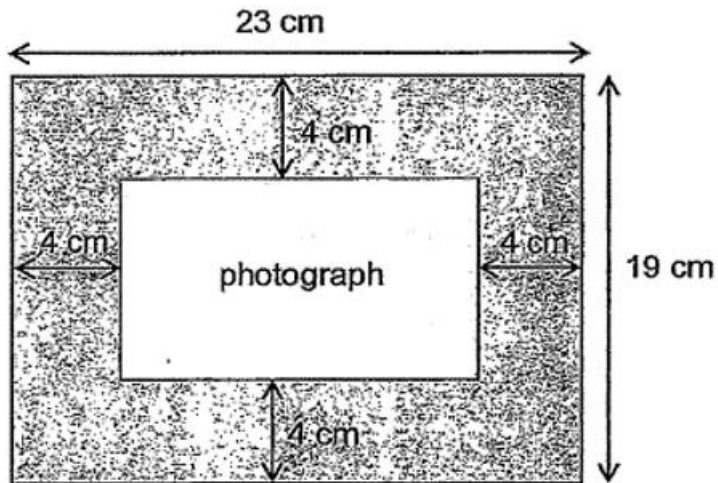
SCGS/DS3/23



### Finding Shaded Area

4. There is a rectangular piece of cardboard measuring 23 cm by 19 cm. Danissa pasted a photograph at the center of the cardboard, leaving a border of 4 cm all around it.

NY/SA2/24



- (a) What is the perimeter of the photograph?
- (b) What is the area of the shaded part?