Carlo makes a figure using toothpicks.


He counts the number of toothpicks around the outside of the figure:


3



The distance around the outside of a shape is called the perimeter of the shape.
The perimeter of Carlo's figure, measured in toothpicks, is 6 toothpicks.

1. Count the number of toothpicks around the outside of the figure. (Mark the toothpicks as you count.) Write your answer in the circle provided.

c)

2. Count the number of edges around the outside of the figure, marking the edges as you count.

a)

b)

c)

3. Each edge in the figure is 1 cm long. Find the perimeter in cm .
a)

$\qquad$ cm
b)

cm
c)

$\qquad$ cm
4. The picture shows the designs for two swimming pools, marked in metres. Find the perimeter of each pool by writing an addition statement.
a)

b)

