

Measuring Total Length Around a Shape

Lesson 1

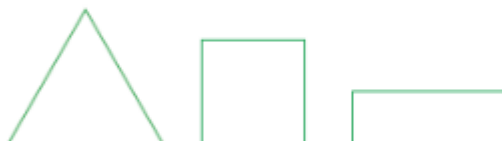
In Focus



Ruby uses yarn to outline each shape.
How can she find the length of yarn she needs?

Let's Learn

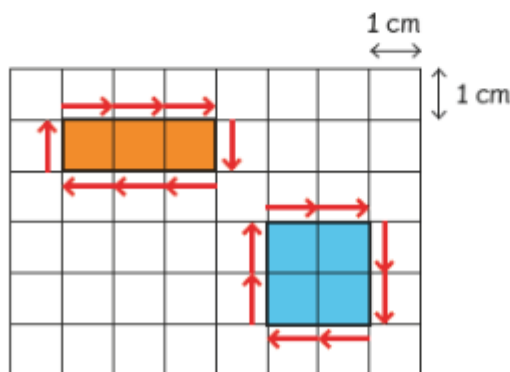
- 1 Ruby needs to find the total length around each shape.



She uses yarn and a ruler to find out.



- 2 The rectangle and the square are on a grid. What is the total length around each shape?

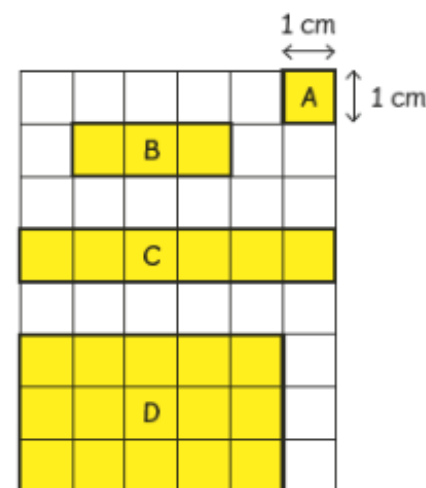


The total length around the rectangle is 8 cm.

The total length around the square is 8 cm.

Guided Practice

Find the total length around each shape.



- (a) Total length around A = cm
- (b) Total length around B = cm
- (c) Total length around C = cm
- (d) Total length around D = cm