Q1

How long is the line?

cm



Q2

Write in decimal form.

6 m 15 cm = m

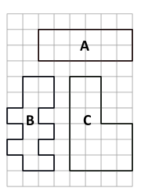
Q3

Below is a 1 cm square grid. Find the area of each plane shape.

Shape A: Area = cm²

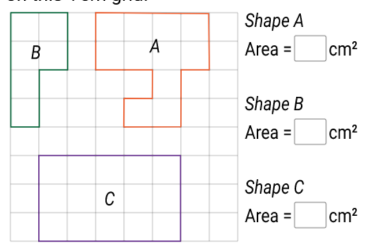
Shape B: Area = cm²

Shape C: Area = cm²



Q4

Find the area of each shape on this 1 cm grid.



Q5

The number of squares needed to cover the shape is closest to

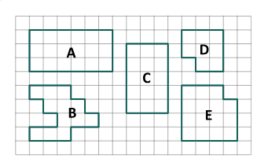
 $\bigcirc 10$ $\bigcirc 12$

O14

 \supset 16



Q6



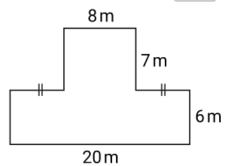
Which shape has the greatest area?

Which shape has the least area?

Which shape has the **same** area as C?

Q7

Find the perimeter. | m



| Q8 | Q9 |
|----------------------|------------------------|
| 8 cm 6 cm Area = cm² | What is the weight? kg |
| | Q10 |

Write as centimetres and millimetres.

mm

3.1 cm = cm