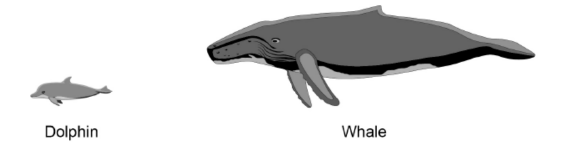
## AQA - Measure and accuracy - GCSE Mathematics Paper\_3

1. June/2021/Paper\_3F/No.12

A dolphin and a whale are drawn to scale.



The actual length of the dolphin is 3 metres.

Answer \_

Estimate the actual length of the whale.

You must show your working.

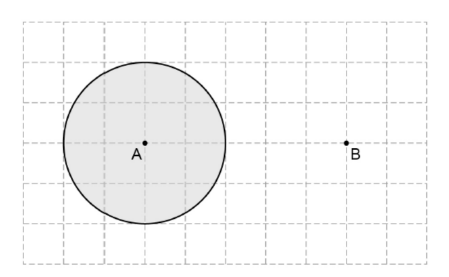
Tou must show your working.	[2 marks]

metres

## 2. June/2021/Paper\_3F/No.16

(a) Towns A and B are shown on a centimetre grid.

Scale: 1 cm represents 10 miles



What does the shaded area represent? Tick **one** box.

All the points nearer to A than to B

All the points at least 30 miles from B

All the points halfway between A and B

All the points within 20 miles of A

## solvedpapers.co.uk

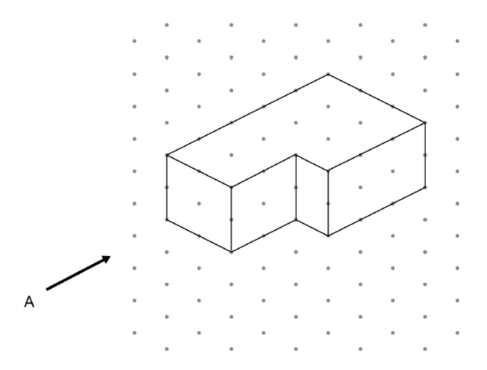
(b) Complete an accurate drawing of triangle PQR so that angle QPR is 53° the length of side PR is 7.5 cm

[2 marks]

\_\_\_\_\_\_Q

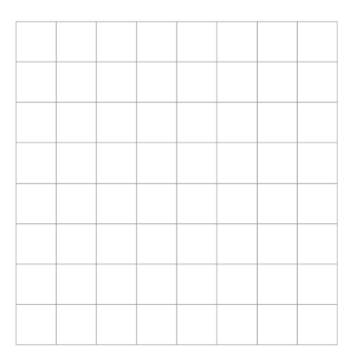
## **3.** June/2021/Paper\_3F/No.29

A solid shape is drawn on isometric paper.



(a) On the centimetre grid, draw the elevation of the shape from A.

[1 mark]



(b) On the centimetre grid, draw a plan of the shape.

[1 mark]

