

1

In the figure, O is the centre of the circle.

- a** is a diameter.
- b** Name two lines that are not diameters.
- c** What does OE represent?
- d** What does OC represent?
- e** Length of AC = \times Length of OE
- f** If the diameter of the circle is 8 cm, what is
- g** If the radius of the circle is 5 m, what is
- h** Circumference of the circle = $\pi \times$

