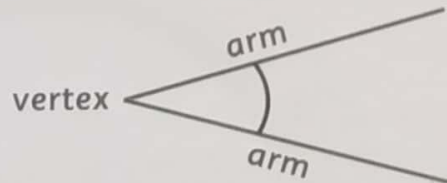


* 2.1. Naming angles

Remember

An angle is formed when 2 lines meet.
You can think of an angle as a turn about a vertex.



The angle shows how far one arm is turned to get to the other arm.
The hour hand and the minute hand on a clock form an angle at the centre of the clock.

What angle is formed by the hands on this clock?



To measure angles more accurately, we use a standard protractor.

The standard protractor divides a straight angle into 180 congruent slices.
Each slice is 1 degree. We write 1° .

The protractor shows angle measures from 0° to 180° .

From now on, we will refer to a standard protractor as a protractor.

This slice
measures 45° .

