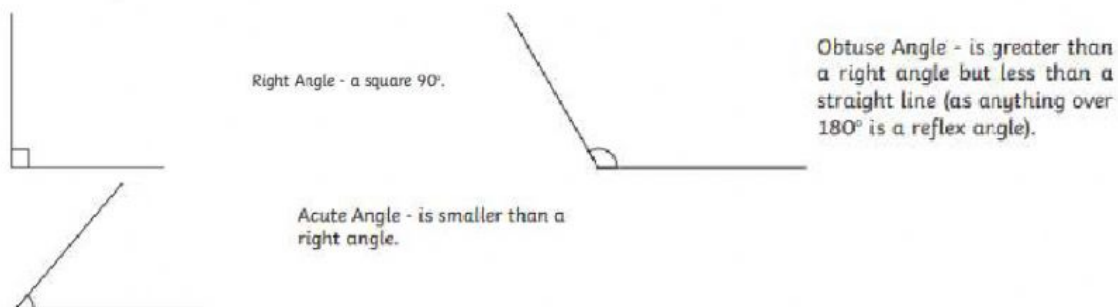


An angle is a measure of a turn, measured in degrees or  $^{\circ}$ . There are  $360^{\circ}$  in a full turn.  
You can find out the size of an angle using a protractor.

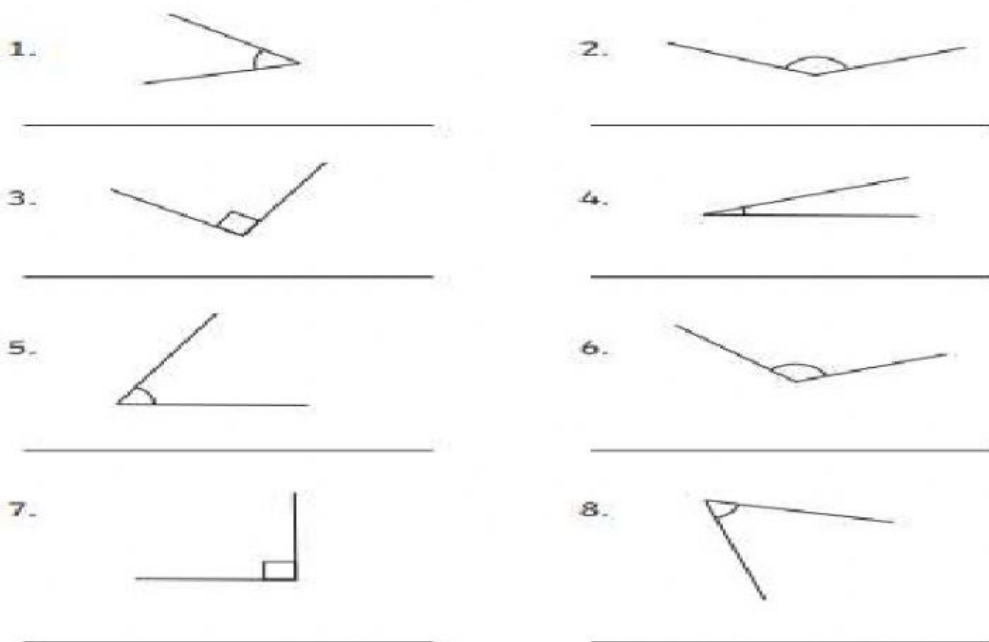
**Task 1:** Watch video [https://www.youtube.com/watch?v=\\_n3KZR1DSEo](https://www.youtube.com/watch?v=_n3KZR1DSEo)

**Task 2:** Familiarise yourself with the different types of angles below.



**Task 3:** Using the key above - identify the type of angles below and write/type the answers on the line provided.

Answers entered should be **right angle**, **acute angle** or **obtuse angle**.



Reasoning: Which of these angles is the odd one out? Why?

**180°**

**45°**

**79°**

**270°**