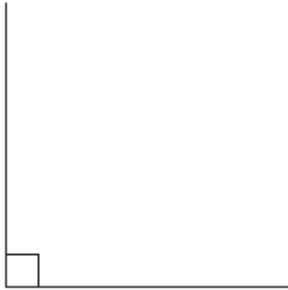


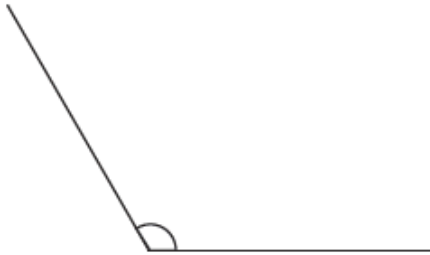
# Tuesday 28<sup>th</sup> April – Maths

This week we are continuing working on angles today. You can draw the angles in your book or just write the answers.

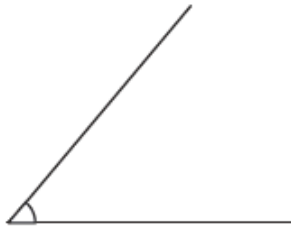
Look at these different angles:



Right Angle - a square  $90^\circ$ .

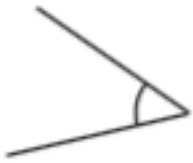


Obtuse Angle - is greater than a right angle but less than a straight line (as anything over  $180^\circ$  is a reflex angle).



Acute Angle - is smaller than a right angle.

1.



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2.



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Can you write down which type of angles each of these are? You can draw these in your book using a ruler.

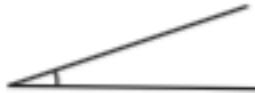
- Acute
- Right Angle
- Obtuse

3.



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4.



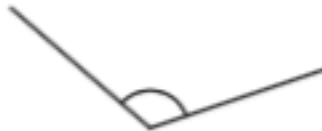
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5.



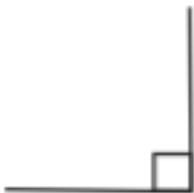
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6.



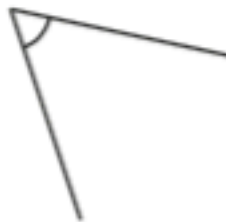
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7.



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8.



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9. Describe this quadrilateral.



It has \_\_\_\_\_ angles.

It has \_\_\_\_\_ right angles.

It has \_\_\_\_\_ obtuse angle.

It has \_\_\_\_\_ acute angle.

It has \_\_\_\_\_ lines of symmetry.

10. Write or Draw at least one shape in each section of the diagram.

	At least one right angle	No right angles
4 sided		
Not 4 sided		