



# Homework Given: 10.05.19 Complete by: 15.05.19

Maths Learning Journey - This is the age related expectation for each of the year groups.  
Learning journeys will be based on this but may be broken down further in classes.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>Investigating Angles</b>	Describe position, direction and movement, including whole, half, quarter and three quarter turns.	Distinguish between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).	identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle	Identify acute and obtuse angles and compare and order angles up to two right angles by size	Identify: angles at a point and one whole turn (total 360°) ♣ angles at a point on a straight line and 2 1 a turn (total 180°) ♣ other multiples of 90°	Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

Literacy Learning Journey - This is the age related expectation for each of the year groups.  
Learning journeys will be based on this but may be broken down further in classes.

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>Punctuation</b>	A . ! ?	A . ! ? (to list) '	A . ! ? (to list) ' "	A . ! ? ' "	A . ! ? ' " ()-	A . ! ? ' " ()- ::
<b>Sentence Level</b>	Combine words to make sentences	Expanded noun phrases	Adverbs and prepositions	Modify noun phrases. Fronted adverbials.	Adverbs and modal verbs.	



Homework Given: 10.05.19 Complete by: 15.05.19

## Spellings for the week

Year 3 Spellings (Look, Say, Cover, Write, Check)			
enough			
cousin			
courage			
young			
touch			
trouble			
country			
tough			
rough			
double			

Year 4 Spellings (Look, Say, Cover, Write, Check)			
automatic			
autonomy			
autobiography			
autofocus			
automobile			
autocorrect			
autopsy			
autograph			
autocue			
autopilot			

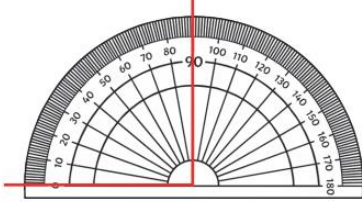


Homework Given: 10.05.19 Complete by: 15.05.19

## Maths Facts

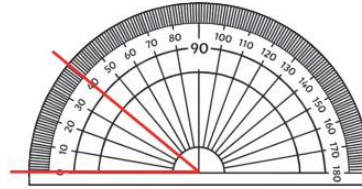
### Right Angle

A right angle is  $90^\circ$



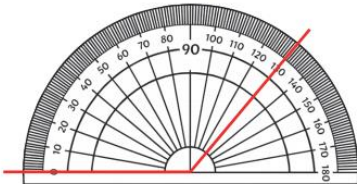
### Acute Angle

An acute angle is less than  $90^\circ$



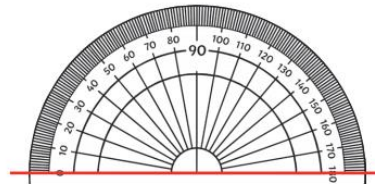
### Obtuse Angle

An obtuse angle is more than  $90^\circ$  and less than  $180^\circ$



### Straight Angle

A straight angle is exactly  $180^\circ$



### Reflex Angle

An reflex angle is greater than  $180^\circ$  and less than  $360^\circ$

