


Term 3


Year 5

Mr Groves

My Learning Journey: Maths

<u>Objective:</u>	<u>Self-Assessment</u>
I can...	
Convert between different units of metric measurement e.g. cm and m	
Convert approximately between metric and imperial units e.g. inches and pints	
Measure and calculate the perimeter of shapes composed of rectangles	
Calculate the area of rectangular shapes and the approximate area of irregular shapes	
Estimate volume and capacity	
Convert between units of time to solve problems	
Identify 3D shapes from 2D drawings	
Draw and measure angles in degrees	
Identify acute, obtuse and reflex angles	
Use my understanding of degrees in a right angle/straight line/whole turn to solve problems	
Identify and explain differences between regular and irregular shapes	
Identify and describe the position of a shape following a reflection or translation	
Use all four operations to solve problems involving measurement	
	

My Learning Journey: English

<u>Objective:</u>	<u>Self-Assessment</u>
I can...	
Use brackets, commas or dashes to indicate parentheses (extra information)	
Use commas to clarify meaning or avoid ambiguity	
Use expanded noun phrases to convey complicated information concisely (e.g. the smart, professional man ran towards his sporty red car)	
Distinguish between homophones and other words which are often confused	
Compose clear and concise instructions for others to follow	
Write a report based on an interview, quoting as appropriate	
Suggest changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning	
	



General Information

This term's topic is called 'Invasion!' and it kicks off with a focus on Earth and Space. We will attempt to build our own space buggies as a 'launching pad' to think about our solar system, the universe and famous people associated with astronomy. The children's individual interests and questions will also form a large part of the work they do this term on Space.

Wow events - we will have a visit from the Space Dome on the 7th February, where the children will have the chance to experience clear night skies and explore the solar system from the comfort of the school hall!

Important Dates:

- Natwest Money Sense workshop – Monday 13th January
- Noah's Ark Zoo Farm assembly – Wednesday 15th January
- Winter Storyteller – Thursday 16th January
- Measuring the Universe Masterclass – Friday 24th January
- Safer Internet Day – Tuesday 11th February

<i>Monday</i>	Homework set for the week Do you need to change your library book?
<i>Tuesday</i>	Dance with Coaches Do you need to change your library book?
<i>Wednesday</i>	Mrs Healey in class all day Spanish and Philosophy with Dr Johnson Volleyball with Coaches Do you need to change your library book?
<i>Thursday</i>	Drawing Skills with Mrs Healey Do you need to change your library book?
<i>Friday</i>	Hand in Homework Do you need to change your library book?