



# Trevithick Learning Academy Year 3 Long Term Curriculum Plan

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Literacy</b>	<b><u>Cormoran</u></b> <b>Focus:</b> Character <b>NF:</b> Diary Entry	<b><u>George's Marvellous Medicine</u></b> <b>Focus:</b> Description <b>NF:</b> Instructions	<b><u>The Tempest</u></b> <b>Focus:</b> Setting <b>NF:</b> Newspaper Report	<b><u>The Brave Cowboy</u></b> <b>Focus:</b> Sentences & Paragraphs <b>NF:</b>	<b><u>How to Train Your Dragon</u></b> <b>Focus:</b> Suspense <b>NF:</b> Non-chron Report	<b><u>Traction Man</u></b> <b>Focus:</b> Action <b>NF:</b> Persuasion
<b>Maths</b>  Number, place value and money Addition and subtraction Shape Fractions Measures/Data Multiplication and division	-Number, place value & money with up to 3-digit numbers inc money -Mental addition and subtraction; facts to 20 and 2 digits -Mental addition and subtraction with 2 digit numbers -Shape; sorting 2D & 3D -Mental multiplication & division; doubling & halving 2 digits -Number, place value & money; +1, 10, 100-Ment	-Mental addition & subtraction up to 3 digit numbers -Mental addition & subtraction by counting up -Measures/Data; time on analogue & digital, pictograms -Mental multiplication and division; x3, x4 and remainders -Fractions; $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{3}{4}$ of shapes and amounts	-Number, place value & money with 3 digit numbers and partitioning -Mental addition and subtraction, 2 digit numbers and near multiples -Written addition and subtraction with 3 digit numbers -Measures/Data; cm, mm, m, g and kg. Bar charts -Fractions on number lines, of amounts, making a whole -Number, place value & money; x and / by 10, 100	-Mental addition and subtraction up to 3 digits and multiples of 10/100 -Written addition and subtraction; finding the difference and columns -Measures/Data; analogue & digital time with intervals -Mental multiplication and division; remainders and times tables -Mental multiplication and division; doubling twice -Fractions of amounts	-Place value and number with 3 digit numbers and money -Addition and subtraction using columns and number lines -Multiplication and division; halving, doubling, tables and grid method -Measures/Data; ml, l, cm, mm and perimeter -Addition and subtraction; counting up to subtract money, + multiple numbers -Place value; 4 digit numbers up to 2000	-Multiplication and division; scaling and remainders -Measure/Data; turns, angles, 3D shape -Fractions; 1/10's, fractions of amounts, adding/subtracting fractions -Addition and subtraction; adding 3 or 4 numbers, money using columns -Addition and subtraction; near multiples -Multiplication and division with grid method and remainders
<b>Science</b>	<b>Earth Rocks!</b>  (Rocks)	<b>Opposites Attract</b>  (Forces and Magnets)	<b>Food and Our Bodies</b>  (Animals including Humans)	<b>Mirror, Mirror</b>  (Light)	<b>How does your Garden Grow?</b>  (Plants)	<b>Fun Topic:</b>  We are Astronauts
<b>Dazzle Topic</b> History Geography RE	<b>How did England become a Kingdom?</b> (Saxons and Vikings)		<b>R.E</b> (Hinduism, including comparisons with Christianity)		<b>What a Wonderful World!</b> (Human & Physical geography, Comparison of countries, characteristics of places/land, Climate, Trade)	
<b>PE</b>	Invasion Games	Invasion Games	Dance & Gymnastics	Dance & Gymnastics	Striking and Fielding	Sport Day Prep
<b>Trips/Visits</b>	St.Michael's Mount	Camborne School science dept	Beach	Farm	Cardiff Trip	