



Trevithick Learning Academy Year 4 Long Term Curriculum Plan

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Literacy	The Tale of Tommy Trevorrow Focus: Character NF: Diary recount	The Lion, The Witch & The Wardrobe Focus: Setting NF: Non-chron Report	Macbeth Focus: Paragraph & Sentences NF: Persuasion	Beowulf Focus: Suspense NF:	Matilda Focus: Description NF: Newspaper report	War Horse Focus: Action NF: Instructions
Maths Number, place value and money Addition and subtraction Shape Fractions Measures/Data Multiplication and division	-Number, place value & money with up to 4-digit numbers -Mental addition or subtraction with 2 and 3 digit numbers -Written addition using columns and number lines -2D & 3D shapes incl polygons -Mental multiplication & division; Doubling, halving and times tables -Number, place value & money with 4 digit numbers	-Mental addition & subtraction; adding multiples and near multiples -Written subtraction using columns -Measures/Data; Time in analogue & digital -Multiplication and division using the grid method and chunking 2 digit by 1 digit -Multiplication, division with remainders and fractions of amounts	-Number, place value & money moving digits incl decimals -Written addition and subtraction with money -Written addition and mental subtraction using 2 and 3 digit numbers -Measures/Data; converting cm, mm, m, g and kg -Fractions; equivalent, simplifying & adding -Number, place value & money; x and / by 10,100 into decimals; negative numbers	-Written addition & mental subtraction with multiples of 10, 100, 1000 -Written addition and subtraction using compact columns -Measures/Data; converting time and co-ordinates -Mental multiplication and division; 7, 9 times tables and factors -Written multiplication and division with 3 by 1 digit numbers; ladder, grid method	-Number and place value with 4 digits and roman numerals -Mental and written subtraction up to 4 digit numbers -Addition and subtraction of 4 digit numbers -Shape and Measures; area and perimeter -Fractions and decimals with numbers up to 2 d.p -Fractions and decimals with numbers up to 2 d.p	-Multiplication, division with three numbers and multiples of 10 -Shape; symmetry, triangles and angles -Measures/Data; 24hr clock and interpreting graphs/charts -Fractions; equivalent into decimals and w.problems. -Division with 2 by 1 digit numbers and remainders -Multiplication/division with 3 digit numbers and word problems
Science	Power it Up! (Electricity)	Living Things (Living Things & their Habitats)	Teeth and Eating (Animals including Humans)	What's that Sound? (Sound)	Looking at States (States of Matter)	Fun Topic: Brilliant Bubbles
Dazzle Topic History Geography RE	How did England become a Kingdom? (Saxons and Vikings)		R.E (Islam, including comparisons with Christianity)		What a Wonderful World! (Human & Physical geography, Comparison of countries, characteristics of places/land, Climate, Trade)	
PE	Invasion Games	Invasion Games	Dance & Gymnastics	Dance & Gymnastics	Striking and Fielding	Sport Day Prep
Trips/Visits	Poldark Mine	Woods	The Minack Theatre		London Trip	