

Curriculum Overview Year 6 Term 3-4

	Term 3							Term 4					
Subjects	1	2	3	4	5	6	7	1	2	3	4	5	6
English	Paperman Sentence Work		Mountain Reports		Holes Book Study			Sentence Work	Assessment	The Promise Film Study		Outsider Fiction	
Maths	Decimals: -Identify the value of each digit in numbers given to 3 decimal places and multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places. -Multiply one-digit numbers with up to 2 decimal places by whole numbers. -Use written division methods in cases where the answer has up to 2 decimal places. -Solve problems which require answers to be rounded to specified degrees of accuracy.		Percentages: -Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison. -Recall and use equivalences between simple fractions, decimals and percentages including in different contexts.		Algebra: -Use simple formulae. -Generate and describe linear number sequences. -Express missing number problems algebraically. -Find pairs of numbers that satisfy an equation with two unknowns. -Enumerate possibilities of combinations of two variables.			Converting Units/Assessment: -Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate. -Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3 dp. -Convert between miles and kilometres.		Assessments + Perimeter, Area and Volume: -Recognise that shapes with the same areas can have different perimeters and vice versa. -Recognise when it is possible to use formulae for area and volume of shapes. -Calculate the area of parallelograms and triangles. -Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm ³ , m ³ and extending to other units (mm ³ , km ³)		Ratio/Problem Solving: -Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts. -Solve problems involving similar shapes where the scale factor is known or can be found. -Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	
Science	Evolution and inheritance						Living things and their habitats - classification						
Computing	Creating media – web page creation						Data and information - spreadsheets						
History	Ancient Benin												
Geography	Mountains												
Music	Charanga												
RE	Beliefs and Meaning - Salvation						Easter						
Art	Textiles/Printing												
DT	Textiles – Design a mask												
PSHE	Dreams and Goals						Healthy Me						
PE	Gym / Invasion Games												

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French	Clothing Colours Uniform Design an outfit	Sport and hobbies inc. music Revise likes and dislikes Antoine le paresseux
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