

Curriculum Overview Year 5 Term 3-4

	Term 3						Term 4					
Subjects	1	2	3	4	5	6	1	2	3	4	5	6
English	Class Text: Wall by Tom Clohesy Cole Dialogue, characters, fronted adverbials, figurative language, expanded noun phrases, editing and revising						Class Text: The Promise by Nicola Davies Cohesion and atmosphere, conjunctions, characters, figurative language, modal verbs, adverbs and imperative verbs					
Maths	Multiplication and Division: Multiply up to a 4-digit number by a 1-digit number Multiply a 2-digit number by a 2-digit number Multiply a 2-digit number by a 2-digit number Multiply a 3-digit number by a 2-digit number Multiply a 4-digit number by a 2-digit number Solve problems with multiplication Short division Divide a 4-digit number by a 1-digit number Divide with remainders Efficient division Solve problems with multiplication and division		Fractions: Multiply a unit fraction by an integer Multiply a non-unit fraction by an integer Multiply a mixed number by an integer Calculate a fraction of a quantity Fraction of an amount Find the whole Use fractions as operators		Decimals and Percentages: Decimals up to 2 decimal places Equivalent fractions and decimals (tenths) Equivalent fractions and decimals (hundredths) Equivalent fractions and decimals Thousandths as fractions Thousandths as decimals Thousandths on a place value chart Order and compare decimals (same number of decimal places) Order and compare any decimals with up to 3 decimal places		Decimals and Percentages: Round to the nearest whole number Round to 1 decimal place Understand percentages Percentages as fractions Percentages as decimals Equivalent fractions, decimals and percentages		Perimeter and Area: Perimeter of rectangles Perimeter of rectilinear shapes Perimeter of polygons Area of rectangles Area of compound shapes Estimate area		Statistics: Draw line graphs Read and interpret line graphs Read and interpret tables Two-way tables Read and interpret timetables	
Science	Classification, evolution and inheritance						Investigate materials					
Computing	Creating media						Data and Information					
History	Victorians /Tudors (Term 4)											
Geography	Biomes and climate zones (Term 3)											
Music	Pitch											
RE	Sikh stories (Sikhism) Beliefs and meaning (Christianity)						Salvation (Christianity) Gospel (Christianity)					
Art	Sculptures and Drawing (Term 4)											
DT	Mechanics (Term 3)											
PSHE	Dreams and Goals						Healthy Me					
PE	Gymnastics / Netball						Tennis / Dance					
French	les saisons						A story in French: Antoine le paresseux					

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