

Class BR Sum1 2026 planner week by week

	Wk1	Wk2	Wk3	Wk4	Wk5
Steps to Success	Creativity				
Reading pleasure	Featured Author (Katherine Rundell) - books home, recommending books to peers Library visits Author visit				
Reading understanding and specific skills	Reading Workshop Famous Female Adventurers Fluency and prosody Comprehension				
Reading discussion	Reading Together Complete Kensuke's Kingdom The Explorer				
Writing	Discussion Should Kensuke leave the island? Is it time for Kensuke to leave the island?				
Spelling	Y5 curriculum Words ending in -cial / -tial official, special, artificial, partial, confidential, essential		Essential list spellings Words with unstressed vowels bruise, category, definite, desperate, dictionary, embarrass, environment, exaggerate, marvelous, nuisance, parliament, privilege, secretary, vegetable		SC sessions (Wed am) Words ending in -able, -ible, -ably, -ibly
	Y2 Essential Spelling Y3/4 and Y5/6 Harder to Spell Words - Spelling Shed				
Maths	Time Convert between analogue and digital / Convert to/from 24 hour clock				

	<p>Mental Maths Recall - Pairs of fractions that total 1 / Fraction and decimal equivalents of one-half, quarters, tenths and hundredths, e.g. $\frac{3}{10}$ is 0.3 and $\frac{3}{100}$ is 0.03 / Multiply and divide whole numbers and decimals by 10, 100 or 1000, e.g. 4.3×10, 0.75×100, $25 \div 10$, $673 \div 100$, $74 \div 100$ Calculation - Halve any even number to 200 / Halve any two digit number / Add or subtract a pair of two digit numbers or three-digit multiples of 10, e.g. $38 + 86$, $620 - 380$, $350 + 360$ / Find what must be added to any four-digit number to make the next multiple of 1000, e.g. $4087 + ? = 5000$ / Divide a multiple of 10 by a single-digit number (whole number answers) e.g. $80 \div 4$, $270 \div 3$ / Double three-digit multiples of 10 to 500, e.g. 380×2, and find the corresponding halves, e.g. $760 \div 2$</p> <p>Memory Maths Column addition and column subtraction (including zeros) / Long multiplication (HTO by O) and short division (ThHTO by O) / Finding fractions of numbers, Reading analogue clocks / 1 and 2-step problems</p>			
	Multiplication tables intervention			
	Multiplication and Division methods review and consolidation	Decimals and percentages		Converting units Statistics
Science	Earth and Space Why do we have shadows across a day?	Why do we have seasons?		Life Cycles Sexual reproduction in animals
Geography	Rainforests Know about different biomes around the world		know about rainforests + where they are found	know about climate and vegetation layers in rainforests
PSHE	MELVA The Quest for Barnabas Boggle			

Art	Colour + mood Artists inspired by Hokusai's The Great Wave				
Design and Technology	Moving Toys Share toys with Y2 and evaluate				
Computing	We are Artists Repeating patterns and tessellation	Create pattern manually (Google Slides)	Explore Scratch program that creates pattern	Write program that creates a row pattern	Explore own ideas for patterns Share programs and review learning
PE	Basketball Eagles coach				
	Athletics PE coach				
Special days and events		Sum 1 homework out		Forest School SATs week	Forest School