

	Autumn term					Spring Term					Summer term								
Essential Skills	Communication					Resilience					Creativity								
Curriculum focus	Be a Mathematician					Be a Tech Whizz					Be a Theologian								
Class Reading	The Boy from the Sea		Class choice David Walliams			Kensuke's Kingdom Michael Morpurgo					The Explorer Katherine Rundell								
Reading	Fluency and comprehension Reading workshops Sherlock Holmes Halloween					Fluency and comprehension Reading workshops The Prince and the Pauper Famous Female Explorers					Fluency and comprehension Reading workshops The Titanic								
Writing	Narrative Stone Age story		Information Ancient artefact files			Narrative The Viewer		Persuasion School Adverts			Discussion Should Kensuke leave?		Narrative Rain Player						
Spelling	Y4 consolidation and Essential words		Y5 curriculum and Essential words Spelling interventions																
Maths	Place Value	Addition and subtraction	Multiplication and Division	Fractions	Negative numbers	Multiplication and Division	Fractions	Perimeter	Area	Decimals and Percentages	Volume	Statistics	Time	Shape Angles	Converting units	Position and Direction	Volume		
Mental maths	Recall x facts to 12 x 12 and corresponding ÷ facts Find doubles of numbers 1 - 100 and corresponding halves Find doubles of multiples of 10 - 100 and corresponding halves Add or subtract any pair of 2d numbers, including crossing 10s or 100 boundaries Add or subtract 3d multiples of 10		Recall x facts to 12 x 12 and corresponding ÷ facts Double any two-digit number Use known x facts to derive other facts (and division) Divide a multiple of 10 by a single-digit number (whole number answers)			Recall squares to 12 x 12. Recall prime numbers less than 20 and factor pairs for known multiplication facts. Recall factor pairs to 100. Double any multiple of 10 or 100. Halve the corresponding multiples of 10 and 100. Halve any even number to 200 Halve any two digit number. Find a small difference by bridging through 1000			Multiply & divide numbers to 1000 by 10 & then 100 (whole-number answers) Multiply & divide whole numbers & decimals by 10, 100 or 1000 Double three-digit multiples of 10 to 500 and find corresponding halves Add or subtract a near multiple of 10. Add or subtract a near multiple of 10 or 100 to any 2 or 3d number			Recall doubles and halves of decimals. Recall pairs of fractions that total 1. Find doubles of decimals below 1. Add near doubles of two digit numbers. Multiply a multiple of 10 to 100 by a single-digit number. Multiply pairs of multiples of 10 and a multiple of 100 by a single digit number.			Recall fraction and decimal equivalents of one-half, quarters, tenths and hundredths. Recall percentage equivalents of ½, ¼, ¾, tenths and hundredths. Add near doubles of decimals below 1. Add or subtract two-digit or three-digit multiples of 10. Add or subtract any pairs of decimal fractions each with units and tenths.				
Science	Properties of Materials		Changes in Materials		Forces			Earth and Space		Lifecycles and reproduction			Changes in Animals (including Humans)						

History and Geography	Changes in Prehistoric Britain The Stone Ages through to the Iron Age		North and South America	Extreme Earth	Biomes Rainforests	The Ancient Maya Civilisation
Computing	We are Game Developers Scratch games		We are Artists			We Are Bloggers Google Sites
Art + Design	Prehistoric Art			Colour and Mood Hokusai's Great Wave		3D Maya masks
Design + Technology		Prehistoric Pot Design and Make Food Technology			Moving Toys Design and Make	
P.E	Tag Rugby Swimming	Basketball Swimming	Gymnastics Swimming	Invictus Handball	Athletics Handball	Cricket Dance
PSHE	Relationships Friends and peer influence Physical contact and feeling safe Responding respectfully		Living in the Wider World Protecting the environment Information online Job interests and aspirations		Health and wellbeing Physical health (medicines, vaccinations, allergies) Personal identity Responding to emergencies	
R.E Islam	Muslim worship, prayer and community The Mosque		Principal beliefs The 5 Pillars, Allah and 'Oneness'			
MFL Spanish				Mi familia y yo Mis mascotas	Los planetas Que hora es?	El tiempo Los deportes
Music						
Events/Visits	Prehistoric Art Day	Virtual Hancock Museum	Michael Morpurgo month	Hancock Museum visit	Hernan Cortes visit Pok-ta-Pok	Strawberry Teas