<u>Class 5 Curriculum Map 2021-22</u>						
	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	<u>Class book</u> The Boy at the Back of the Class.	<u>Class book</u> Cloud Tea Monkeys	<u>Class book</u> The Legend of Podkin One- Ear	<u>Class book</u> Jonrney to Jo'burg	<u>Class book</u> Kensuke's Kingdom	<u>Class book</u> Macbeth
	The Internet is Like a Puddle - Online Safety now>press>play	now≯press≯play Other Uses (Audio Book)	<mark>now≯press≯play</mark> Other Uses (Audio book)	now>press>play Other Uses (Audio book)	now≯press≯play Other Uses (Audio Book)	now≯press≯play Other Uses (Audio Book)
English	Other Uses (Audio Book)	<u>Writing</u> Instructions, diary entry, predictions	<u>Writing</u> Information report, character description, diary	<u>Writing</u> Biography, informal letter, recount	<u>Writing</u> Book review, play script, diary entry	<u>Writing</u> Poetry, balanced argument, newspaper
	<u>Writing</u> Persuasive blog, formal letter	now>press>play Relative Clauses	entry.			report
Mathematics	Place value of numbers up to 1 million, negative numbers, Roman numerals, adding and subtracting numbers over 4-digits and statistics.	Multiplications and division, common factors, prime numbers, square numbers, cube numbers, measuring perimeter and area	Multiplying up to 4-digits by 2-digits, dividing 4-digits by 1-digit. Equivalent fractions, improper fractions, adding and subtracting mixed numbers.	Multiplying fractions, fraction problem solving, decimals up to 2 decimal places, decimals as fractions, equivalent fractions, decimals and percentages.	Adding and subtracting decimals, multiplying and dividing decimals, identifying and measuring angles, 2D and 3D shapes.	Position, translation and coordinates on a grid. Lines of symmetry and reflection. Metric units, converting units of time, estimating volume and capacity.
				now>press>play Decimals		
	Planets and the solar system; Movement of moon relative to Earth;	Life cycles of mammals, amphibians and birds,	Properties of materials, Reversible and irreversible changes,	Properties of materials, Reversible and irreversible changes,	Animals including humans; How humans change as they develop to old age.	Forces including gravity and air resistance
*Science	now>press>ploy Mission to Mars		now>press>play Materials & Changing State		now>press>play Humans	now>press>play Forces
ICT	Cyber Safety and Coding	Spreadsheets	Databases	Game Creator	3D Modelling	Concept maps

	now≯press≯ploy Online Safety					
	Were the Vikings really vicious?		Who was making history in far-away places around the year 1000?		Who is Tommy Armstrong? A local mining study.	
*History	What Shapes My World?		now>press>play The Maya			
			Where Could We Go? Fantastic journeys around the world.		Where Has My Food Come From?	
*Geography	now>press>play Climate Change		now>press>play Rainforests			
*Art	Leonardo da Vinci		Street Art - textiles and collage		Japanese Art	
*DT	Textiles - stuffed toys		Mechanics – pop up books		Structures - bridges	
RE	Why is Moses important to Jewish people? Why do Jewish people go to the synagogue?	What are the themes of Christmas?	What do Christians believe about God?	Why is the Last Supper so important to Christians? now>press>play Easter Story	How are Jewish beliefs expressed at home?	Why do people use rituals today?
PHSCE	What makes up our identity?	What decisions can people make with money?	How will we grow and change?	How can friends communicate safely? now>press>play Bullying	How can drugs common to everyday life affect health?	What jobs would you like?
PE	Real PE unit 1 - cognitive OAA	Real PE unit2 - creative Swimming	Real PE unit3 - social Net and wall games	Real PE unit4 - physical Invasion games	Real PE unit5 - health & fitness Dance	Real PE unit6 - personal Gymnastics
MFL	Getting to know you	All about ourselves	That's tasty	Family and friends	School life	Time travelling
Music	Singing with different parts	Using chime bars	Benjamin Britten		Reflect, Rewind and Replay	

	now>press>play	now>press>play	now>press>play	now>press>play
	Other Uses	Other Uses	Other Uses	Other Uses

\* subjects will be taught in blocks across the year