

Class 2 Year 5 and 6 Curriculum Overview

<u>Year</u>	<u>Subject</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>21/22</u>	English	Inventors and Inventions	Super Sleuth	Food Glorious Food	Earthlings	Amazon Adventure	Faster, Higher, Stronger
	Maths	Number, Place Value, Four operations, Fractions		Number, Fractions, Ratio, Decimals and Percentages, Algebra, Converting Units, Perimeter, Area, Volume, Statistics		Properties of shape, Position and Direction, Investigations and Consolidation	
	Science	Properties and Changes of Materials (testing material properties)	Living things and their habitats (life cycles/reproduction in animals and plants)	Animals incl. humans (Keeping healthy, diet and lifestyle)	Earth and Space	Forces (Friction and air resistance and mechanisms)	Light
	Geography		Awesome Arctic and Amazing Antarctic	Angry Earth		Go with the Flow – Amazon river case study	
	History	The Rail Revolution			Scavengers and Settlers		What did the Romans ever do for us?
	Art	Drawing and Painting Van Gogh	Drawing and Painting, Printing and 3D Pollock and Kandinsky			Drawing and Printing Jungle Art – Henry Rousseau/ Ruth Daniels	
	D + T			Seasonal Food – Food	Moving Toys - mechanisms and mechanical systems		Fashion and textiles – Roman tunic - Textiles
	PE	Swimming FMS catch up Invasion Games – Tag Rugby	Swimming Gymnastics Net and Wall – Badminton	Swimming Dance Striking and Fielding – Cricket	Swimming Invasion Games – Netball Striking and Fielding – Rounders	Swimming Athletics Net and Wall – Tennis	Swimming OAA Athletics
	Computing	iSafe	iData	iSimulate	iProgram	iNetwork	iDraw
	Music	Glockenspiel 1 Singing Skills		Make You Feel My Love Singing Skills		Three Little Birds Singing Skills	
	MFL	Birthday celebrations	In my French house	French sport and the Olympics	French verbs in a week	French transport	Visiting a town in France

<u>Year</u>	<u>Subject</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>22/23</u>	English	Britten's Got Talent?	Survival?	A Kingdom United	Heroes and villains	Oh! I Do Like To Be Beside The Seaside	
	Maths	Number, Place Value, Four operations, Fractions		Number, Fractions, Ratio, Decimals and Percentages, Algebra, Converting Units, Perimeter, Area, Volume, Statistics		Properties of shape, Position and Direction, Investigations and Consolidation	
	Science	Living things and their habitats (classification)	Evolution and Inheritance (incl. adaptations)	Electricity	Properties and Changes of Materials (Reversible changes)	Properties and Changes of Materials (Irreversible changes)	Animals incl. humans (circulatory system and exercise)
	Geography	Over the Hills and Far Away		Embracing Europe			Gloriously Global Geography
	History		Crime and Punishment		Exciting Early Civilisations	Tomb Raiders	
	Art	Digital Media – Camouflage in Natural World – Henry Rousseau		Drawing and Painting, 3D and Sculpture Nature Art – Georgia O'Keefe		Drawing and Painting, Collage Still life of food – Different artists	
	D + T		Photo frames - Structures		Great British Dishes - Food		Fairground - Electrical Systems
	PE	Swimming FMS catch up Invasion Games – Tag Rugby	Swimming Gymnastics Net and Wall – Badminton	Swimming Dance Striking and Fielding – Cricket	Swimming Invasion Games – Netball Striking and Fielding – Rounders	Swimming Athletics Net and Wall – Tennis	Swimming OAA Athletics
	Computing	iSafe	iData	iConnect	iProgram	iAlgorithm	iModel
	Music	Mamma Mia Singing Skills		Lean on Me Singing Skills		Blackbird Singing Skills	
	MFL	Portraits – describing in French	Meet my French family	Clothes – getting dressed in France	French weather	French speaking world	Planning a French holiday

<u>Year</u>	<u>Subject</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>23/24</u>	English	Inventors and Inventions	Super Sleuth	Food Glorious Food	Earthlings	Amazon Adventure	Faster, Higher, Stronger
	Maths	Number, Place Value, Four operations, Fractions		Number, Fractions, Ratio, Decimals and Percentages, Algebra, Converting Units, Perimeter, Area, Volume, Statistics		Properties of shape, Position and Direction, Investigations and Consolidation	
	Science	Properties and Changes of Materials (testing material properties)	Living things and their habitats (life cycles/reproduction in animals and plants)	Animals incl. humans (Keeping healthy, diet and lifestyle)	Earth and Space	Forces (Friction and air resistance and mechanisms)	Light
	Geography	God's Wonderful World		Ravishing Resources and Serious Settlements		Amazing Amazon Basin	
	History		Lest We Forget		Marvellous Mayans		Greece is the Word!
	Art		Drawing and Painting with a range of materials Dyck and Picasso		Drawing and Painting Jungle Art – Guiseppe Arcimboldo	Drawing and Painting, 3D Sculpture Antony Gormley	
	D + T	Chinese inventions - Mechanical systems			Bread - Food		Mini Greenhouses - Structures
	PE	Swimming FMS catch up Invasion Games – Tag Rugby	Swimming Gymnastics Net and Wall – Badminton	Swimming Dance Striking and Fielding – Cricket	Swimming Invasion Games – Netball Striking and Fielding – Rounders	Swimming Athletics Net and Wall – Tennis	Swimming OAA Athletics
	Computing	iSafe	iData	iMail/iCrypto	iProgram	iWeb	iModel
	Music	Glockenspiel 2 Singing Skills		Dancing in The Street Singing Skills		Happy Singing Skills	
	MFL	Birthday celebrations	In my French house	French sport and the Olympics	French verbs in a week	French transport	Visiting a town in France

<u>Year</u>	<u>Subject</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<u>24/25</u>	English	Britten's Got Talent?	Survival?	A Kingdom United	Heroes and villains	Oh! I Do Like To Be Beside The Seaside	
	Maths	Number, Place Value, Four operations, Fractions		Number, Fractions, Ratio, Decimals and Percentages, Algebra, Converting Units, Perimeter, Area, Volume, Statistics		Properties of shape, Position and Direction, Investigations and Consolidation	
	Science	Living things and their habitats (classification)	Evolution and Inheritance (incl. adaptations)	Electricity	Properties and Changes of Materials (Reversible changes)	Properties and Changes of Materials (Irreversible changes)	Living things and their habitats (classification)
	Geography		Home Sweet Home!		Marvellous Maps	Legendary Lake District	
	History	Home Sweet Home! (Pendle witches)		Invaders and Settlers – Scots and Saxons			Invaders and Settlers – Saxons and Vikings
	Art	Drawing and Painting with a range of materials Painting inspired by music – Kandinsky, Britten		Drawing and Painting, Collage Seascapes – Lowry			Digital Media Mosaics
	D + T		Gingerbread House - Food		Money containers - Textiles	Light up - Electrical system	
	PE	Swimming FMS catch up Invasion Games – Tag Rugby	Swimming Gymnastics Net and Wall – Badminton	Swimming Dance Striking and Fielding – Cricket	Swimming Invasion Games – Netball Striking and Fielding – Rounders	Swimming Athletics Net and Wall – Tennis	Swimming OAA Athletics
	Computing	iSafe	iPodcast	iAnimate	iProgram	iNetwork	iApp
	Music	You've Got A Friend Singing Skills		Livin' On A Prayer Singing Skills		The Fresh Prince of Bel Air Singing Skills	
	MFL	Portraits – describing in French	Meet my French family	Clothes – getting dressed in France	French weather	French speaking world	Planning a French holiday