



## Curriculum overview, phase 1, cycle A

Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Narrative: character	Narrative: character	Instructions	Narrative: setting	Narrative: setting	Non-chronological reports
Mathematics	Number and place value	Number and place value	Addition and subtraction	Measurement: mass, volume and capacity	Measurement: time	Multiplication and division
	Addition and subtraction	Shape	Multiplication and division	Measurement: height and length	Measurement: money	Statistics
		Position and direction	Fractions	Number and place value		
Science	Animals (including humans)		Living things and their habitats	States of matter	Everyday Materials	Plants
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming	
Geography	Exploring our local area		The UK: climate and weather		What a wonderful world	
History	Timeline of my life		The Great Fire of London		Kings and Queens	
Art, design & technology	Pattern printing	Shapes and patterns	Fire engines	Fruit drawings	Nature collages	Food: fruit salads
PE	Football	Rugby	Basketball	Gymnastics	Cricket	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism
Values	Respect	Acceptance	Inclusion	Support	Empowerment	
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect

## Curriculum overview, phase 1, cycle B

English	Narrative: character	Narrative: character	Instructions	Narrative: setting	Narrative: setting	Non-chronological reports
Mathematics	Number and place value	Number and place value	Addition and subtraction	Measurement: mass, volume and capacity	Measurement: time	Multiplication and division
	Addition and subtraction	Shape	Multiplication and division	Measurement: height and length	Measurement: money	Statistics
		Position and direction	Fractions	Number and place value		
Science	Animals (including humans)		Seasonal changes		Use of everyday materials	Plants
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming	
Geography	The UK		Journey to the North Pole		Life down under	
History	Local history		Toys: Then and now		Take flight	



Art, design & technology	Pattern printing	Shapes and patterns	Fire engines	Fruit drawings	Nature collages	Food: fruit salads
PE	Hockey	Dance	Netball	Badminton/Tennis/Volleyball	Rounders	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism
Values	Respect	Acceptance	Inclusion	Support	Empowerment	
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect

### Curriculum overview, lower phase 2, cycle A

English	Narrative: character	Narrative: character	Instructions	Narrative: setting	Narrative: setting	Non-chronological reports
Mathematics	Number and place value	Number and place value	Addition and subtraction	Measurement: mass, volume and capacity	Measurement: time	Multiplication and division
	Addition and subtraction	Shape	Multiplication and division	Measurement: height and length	Measurement: money	Statistics
		Position and direction	Fractions	Number and place value		
Science	Animals (including humans)		Living things and their habitats	States of matter	Electricity	Sound
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming	
Geography	The UK: counties and cities		Our European neighbours		Hills and mountains	
History	Stone Age to Iron Age		Ancient Egyptians		Maya Civilization	
Art, design & technology	Animal silhouettes	Stone Age pottery	Ancient Egyptian masks	Fairy tale landscape	Cable cars	Food: pizza
PE	Football	Rugby	Basketball	Gymnastics	Cricket	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism
Values	Respect	Acceptance	Inclusion	Support	Empowerment	
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect



## Curriculum overview, lower phase 2, cycle B

English	Narrative: character	Narrative: character	Instructions	Narrative: setting	Narrative: setting	Non-chronological reports
Mathematics	Number and place value	Number and place value	Addition and subtraction	Measurement: mass, volume and capacity	Measurement: time	Multiplication and division
	Addition and subtraction	Shape	Multiplication and division	Measurement: height and length	Measurement: money	Statistics
		Position and direction	Fractions	Number and place value		
Science	Animals (including humans)		Living things and their habitats	States of matter	Electricity	Sound
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming	
Geography	The UK: coastlines		The Americas		Investigating rivers	
History	Romans		Ancient Egyptians		Traders and raiders (Anglo-Saxons and Vikings)	
Art, design & technology	Seascapes	Mosaics	Art from around the world	Ancient Greek vases	Viking purses	Food: cheese twists
PE	Hockey	Dance	Netball	Badminton/Tennis/Volleyball	Rounders	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism
Values	Respect	Acceptance	Inclusion		Support	Empowerment
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect

## Curriculum overview, upper phase 2, cycle A

English	Narrative: character	Narrative: character	Instructions	Narrative: atmosphere	Narrative: suspense	Explanations
Mathematics	Number and place value	Number and place value	Addition and subtraction	Multiplication and division	Measurement: height, length, area, perimeter and volume	Statistics
	Addition and subtraction	Shape	Multiplication and division	Algebra	Fractions, decimals and percentages	Measurement: converting units
		Ratio and proportion	Position and direction	Fractions, decimals and percentages		
Science	Animals (including humans)	Living things and their habitat	Evolution and inheritance		Electricity	Light



Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming	
Geography	Planet Earth		Climate Zones		Marvellous maps	
History	The Tudors		The British Empire		Famous inventors and inventions (Victorians)	
Art, design & technology	Photography	3D drawings	Polystyrene printing	Cityscapes	Light up product	Food: pasta
PE	Football	Rugby	Basketball	Gymnastics	Cricket	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism
Values	Respect	Acceptance	Inclusion		Support	Empowerment
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect

### Curriculum overview, upper phase 2, cycle B

English	Narrative: character	Narrative: character	Instructions	Narrative: atmosphere		Narrative: suspense	Explanations
Mathematics	Number and place value	Number and place value	Addition and subtraction	Multiplication and division		Measurement: height, length, area, perimeter and volume	Statistics
	Addition and subtraction	Shape	Multiplication and division	Algebra	Number and place value	Fractions, decimals and percentages	Measurement: converting units
	Ratio and proportion	Position and direction	Fractions, decimals and percentages	Fractions, decimals and percentages			
Science	Animals (including humans)	Living things and their habitat	Properties and changes of materials		Forces	Earth and Space	
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming		
Geography	Volcanoes and earthquakes		Earning a living		The Amazon		
History	The changing role of women (Suffragettes)		Crime and punishment		London over time		
Art, design & technology	Surrealism	Portraits	Pencil cases	Imaginative sculptures	Rainforests	Food: veg/potato bake	
PE	Hockey	Dance	Netball	Badminton/Tennis/Volleyball	Rounders	Athletics	
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing	
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism	



Values	Respect	Acceptance	Inclusion	Support	Empowerment	
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect

### Curriculum overview, phase 3, cycle A

English	Narrative: character	Narrative: character	Instructions	Narrative: atmosphere	Narrative: suspense	Explanations
Mathematics	Number and place value	Number and place value	Addition and subtraction	Multiplication and division	Measurement: height, length, area, perimeter and volume	Statistics
	Addition and subtraction	Shape	Multiplication and division	Algebra	Fractions, decimals and percentages	Measurement: converting units
	Ratio and proportion	Position and direction	Fractions, decimals and percentages	Fractions, decimals and percentages	Probability	
Science	Chemistry		Physics		Biology	
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives	Coding and programming	
Geography	Earth's clock		Asia		Tourism and travel	
History	World War I		World War II		The Windrush	
Art, design & technology	World War I trenches		World War II: The Blitz	World War II: planes	Jackson Pollock and Keith Haring	Mandala
PE	Football	Rugby	Basketball	Gymnastics	Cricket	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in	Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam	Hinduism	Judaism
Values	Respect	Acceptance	Inclusion	Support	Empowerment	
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law	Mutual Respect	Tolerance and respect

### Curriculum overview, phase 3, cycle B

English	Narrative: character	Narrative: character	Instructions	Narrative: atmosphere	Narrative: suspense	Explanations
Mathematics	Number and place value	Number and place value	Addition and subtraction	Multiplication and division	Measurement: height, length, area, perimeter and volume	Statistics



	Addition and subtraction	Shape	Multiplication and division	Algebra	Number and place value	Fractions, decimals and percentages	Measurement: converting units
	Ratio and proportion	Position and direction	Fractions, decimals and percentages	Fractions, decimals and percentages	Fractions, decimals and percentages	Probability	
Science	Chemistry		Physics		Biology		
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives		Coding and programming	
Geography	Climate change		Russia		Energy and the environment		
History	Medieval Britain (1066–1509)		The Cold War		Church state and society in Britain (1509–1901)		
Art, design & technology	Stain glass windows		Rockets and the space race		Andy Warhol	Clothing (textiles)	
PE	Hockey	Dance	Netball	Badminton/Tennis/Volleyball		Rounders	Athletics
PSHE	Managing feelings	Healthy lifestyles	Self-awareness	The world I live in		Self-care, support and safety	Changing and growing
RE	Sikhism	Christianity	Buddhism	Islam		Hinduism	Judaism
Values	Respect	Acceptance	Inclusion		Support	Empowerment	
British Values	Individual liberty	Democracy	Tolerance and respect	Rule of Law		Mutual Respect	Tolerance and respect

### Curriculum overview, phase 3, cycle C

English	Narrative: character	Narrative: character	Instructions	Narrative: atmosphere		Narrative: suspense	Explanations
Mathematics	Number and place value	Number and place value	Addition and subtraction	Multiplication and division		Measurement: height, length, area, perimeter and volume	Statistics
	Addition and subtraction	Shape	Multiplication and division	Algebra	Number and place value	Fractions, decimals and percentages	Measurement: converting units
	Ratio and proportion	Position and direction	Fractions, decimals and percentages	Fractions, decimals and percentages		Probability	
Science	Chemistry		Physics		Biology		
Computing	Online Safety	Working with text and images	Creative multimedia	Technology in our lives		Coding and programming	
Geography	Population and urbanisation		Africa		Weather and glaciation		



<b>History</b>	<b>Early Islam, including Baghdad</b>		<b>The Iraq War</b>		<b>Relevant local history study</b>	
<b>Art, design &amp; technology</b>	<b>Sustainable city</b>		<b>Weathervanes</b>		<b>Banksy and Frank Lloyd Wright</b>	<b>Positive Graffiti</b>
<b>PE</b>	<b>Football</b>	<b>Rugby</b>	<b>Basketball</b>	<b>Gymnastics</b>	<b>Cricket</b>	<b>Athletics</b>
<b>PSHE</b>	<b>Managing feelings</b>	<b>Healthy lifestyles</b>	<b>Self-awareness</b>	<b>The world I live in</b>	<b>Self-care, support and safety</b>	<b>Changing and growing</b>
<b>RE</b>	<b>Sikhism</b>	<b>Christianity</b>	<b>Buddhism</b>	<b>Islam</b>	<b>Hinduism</b>	<b>Judaism</b>
<b>Values</b>	<b>Respect</b>	<b>Acceptance</b>	<b>Inclusion</b>	<b>Support</b>	<b>Empowerment</b>	
<b>British Values</b>	<b>Individual liberty</b>	<b>Democracy</b>	<b>Tolerance and respect</b>	<b>Rule of Law</b>	<b>Mutual Respect</b>	<b>Tolerance and respect</b>