



## Curriculum Long Term Plan

### UKS2

YEAR A	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Topic	Chocolate				Active Earth		From the Stone Age to the Iron Age		'May the Forces be with you'			
Year Group	5	6	5	6	5	6	5	6	5	6	5	6
English	<b>Narrative:</b> Openings  Instructions	<b>Narrative:</b> Descriptions  Leaflets	Persuasive Writing  Diaries	Argument Texts & Letters  Diaries & Recounts	Poetry  Report Writing	Poetry  Journalistic Writing	Traditional Tales  Play scripts	Narrative  Play Scripts	Biographies  Information Texts	Biographies & Autobiographies  Explanation Texts	Stories of mystery & suspense  Non-Chron reports	Stories of mystery & suspense  Non-Chron reports
Maths	Place Value  <b>Number:</b> + and –	Place Value  Written methods  <b>Place value:</b> multiples & factors	Written calculations (all 4 operations)  Time  Interpreting data	<b>Number:</b> Fractions  <b>All 4 operations:</b> Mental & efficient methods	FDP	FDP & ratio & proportion	Converting units  <b>Measure:</b> Scales  Volume  Area & Perimeter	Converting units  <b>Measure:</b> Scales  Volume  Area & Perimeter	<b>Geometry:</b> Shape, position, angles	<b>Shape:</b> Coordination, translation, rotation  <b>Measures:</b> Time  Problem Solving	<b>Number:</b> - Place value - All 4 ops - FDP	History of Maths  Maths in art and nature
Science	Living Things & their Habitats		Animals & Humans		Properties & changes of materials	Evolution & Inheritance	Properties & changes of materials	Evolution & Inheritance	Earth & Space	Light	Forces & Magnets	Electricity
Computing	Using Tech safely  Design, write & Debug	Sequencing & Variables	Logic & reasoning (algorithms)		<b>Using technologies effectively:</b> Reviewing and using	Using Tech safely	Designing programs and systems		Understanding networks	Design, write & Debug	Using Tech safely	Assessment & Consolidation
French	Ma Famille	Les portraits	On fait la fete	Les cadeaux	Cher Zoo	Le carnaval des animaux	Le petit déjeuner	Au café	Vive le temps libre	Tour de France	A la plage	Destinations



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<b>PE</b>	Football Cross Country	Swimming Circuits	Dance Gym	Hockey Netball	Athletics Tennis	Teambuilding Rounders
<b>Art</b>	<b>Art History:</b> Great Artists, architects & designers  Portraits	Sketching: Pencils, charcoal & oil pastels  Observational drawings	Painting with different mediums  - Pop Art - Graffiti	<b>Landscapes:</b> Traditional and abstract	Sculpture	Printing  Art in advertising
<b>DT</b>	<b>Cooking:</b> Healthy eating Food miles & Understanding seasonality Planning & making savoury (predominately) and sweet dishes		Research and design a product/model/representation	Make and create from a design plan  Evaluate & analyse products against design criteria	Understanding how developments in D&T have helped shape the world	Develop more complex structures to include; - Gears - Pulleys - Cams - Levers - Linkages - Switches, bulbs, buzzes and motors  Understanding how tech can be used to monitor and evaluate.
<b>Geography</b>	<b>Locational Knowledge:</b> Locating countries, identifying features, using maps Understanding time & latitude/longitude etc  Contrasting similarities and differences between UK, Mainland Europe and USA		<b>Human &amp; Physical Geography:</b> Describing and understanding: Climate zones, rivers, mountains, volcanoes, earthquakes & the water cycle  Human Geography: Settlement and land use, economics, natural resource usage.		<b>Geographical Skills &amp; Fieldwork:</b>  Using maps, atlases and digital/computer mapping  Using compasses and OS maps  Using fieldwork to observe, measure and record.	
<b>History</b>	See topic overview and session planning					
<b>PSHE</b>	Keeping myself safe	My healthy lifestyle	Me and my relationships	Becoming an active citizen	Me and my future	Moving on
<b>Music</b>	Understanding the history of music and famous composers and musicians.  Appreciating and understanding live and recorded music.		Listen to and review music with increasing memory and analysis.  Use and understand musical notation, including staves		Playing and performing in solo and ensemble  Improvising and composing music	



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YEAR B	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Topic	Where in the World?		On the street where you live		The Romans are coming		The Anglo-Saxons are coming		'What a State!'			
Year Group	5	6	5	6	5	6	5	6	5	6	5	6
<b>English</b>	<b>Narrative:</b> Openings  Instructions	<b>Narrative:</b> Descriptions  Leaflets	Persuasive Writing  Diaries	Argument Texts & Letters  Diaries & Recounts	Poetry  Report Writing	Poetry  Journalistic Writing	Traditional Tales  Play scripts	Narrative  Play Scripts	Biographies  Information Texts	Biographies & Autobiographies  Explanation Texts	Stories of mystery & suspense  Non-Chron reports	Stories of mystery & suspense  Non-Chron reports
<b>Maths</b>	Place Value  <b>Number:</b> + and –	Place Value  Written methods  <b>Place value:</b> multiples & factors	Written calculations (all 4 operations)  Time  Interpreting data	<b>Number:</b> Fractions  <b>All 4 operations:</b> Mental & efficient methods	FDP	FDP & ratio & proportion	Converting units  <b>Measure:</b> Scales  Volume  Area & Perimeter	Converting units  <b>Measure:</b> Scales  Volume  Area & Perimeter	<b>Geometry:</b> Shape, position, angles	<b>Shape:</b> Coordination, translation, rotation  <b>Measures:</b> Time  Problem Solving	<b>Number:</b> - Place value - All 4 ops - FDP	History of Maths  Maths in art and nature
<b>Science</b>	Living Things & their Habitats		Animals & Humans		Properties & changes of materials	Evolution & Inheritance	Properties & changes of materials	Evolution & Inheritance	Earth & Space	Light	Forces & Magnets	Electricity
<b>Computing</b>	Using Tech safely  Design, write & Debug	Sequencing & Variables	Logic & reasoning (algorithms)		<b>Using technologies effectively:</b> Reviewing and using	Using Tech safely	Designing programs and systems		Understanding networks	Design, write & Debug	Using Tech safely	Assessment & Consolidation
<b>French</b>	Ma Famille	Les portraits	On fait la fete	Les cadeaux	Cher Zoo	Le carnaval des animaux	Le petit déjeuner	Au café	Vive le temps libre	Tour de France	A la plage	Destinations



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<b>PE</b>	Football Cross Country	Swimming Circuits	Dance Gym	Hockey Netball	Athletics Tennis	Teambuilding Rounders
<b>Art</b>	<b>Art History:</b> Great Artists, architects & designers  Portraits	<b>Sketching:</b> Pencils, charcoal & oil pastels  Observational drawings	Painting with different mediums  - Pop Art - Graffiti	Landscapes: Traditional and abstract	Sculpture	Printing  Art in advertising
<b>DT</b>	<b>Cooking:</b> Healthy eating Food miles & Understanding seasonality Planning & making savoury (predominately) and sweet dishes		Research and design a product/model/representation	Make and create from a design plan  Evaluate & analyse products against design criteria	Understanding how developments in D&T have helped shape the world	Develop more complex structures to include; - Gears - Pulleys - Cams - Levers - Linkages - Switches, bulbs, buzzes and motors  Understanding how tech can be used to monitor and evaluate.
<b>Geography</b>	<b>Locational Knowledge:</b> Locating countries, identifying features, using maps Understanding time & latitude/longitude etc  Contrasting similarities and differences between UK, Mainland Europe and USA		<b>Human &amp; Physical Geography:</b> Describing and understanding: Climate zones, rivers, mountains, volcanoes, earthquakes & the water cycle  Human Geography: Settlement and land use, economics, natural resource usage.		<b>Geographical Skills &amp; Fieldwork:</b>  Using maps, atlases and digital/computer mapping  Using compasses and OS maps  Using fieldwork to observe, measure and record.	
<b>History</b>	See topic overview and session planning					
<b>PSHE</b>	Keeping myself safe	My healthy lifestyle	Me and my relationships	Becoming an active citizen	Me and my future	Moving on
<b>Music</b>	Understanding the history of music and famous composers and musicians.  Appreciating and understanding live and recorded music.		Listen to and review music with increasing memory and analysis.  Use and understand musical notation, including staves		Playing and performing in solo and ensemble  Improvising and composing music	



## Curriculum Long Term Plan

### UKS2

YEAR C	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Topic	China				Living And Growing				Ancient Greece			
Year Group	5	6	5	6	5	6	5	6	5	6	5	6
English	Narrative: Openings Instructions	Narrative: Descriptions Leaflets	Persuasive Writing Diaries	Argument Texts & Letters Diaries & Recounts	Poetry Report Writing	Poetry Journalistic Writing	Traditional Tales Play scripts	Narrative Play Scripts	Biographies Information Texts	Biographies & Autobiographies Explanation Texts	Stories of mystery & suspense Non-Chron reports	Stories of mystery & suspense Non-Chron reports
Maths	Place Value Number: + and –	Place Value Written methods Place value: multiples & factors	Written calculations (all 4 operations) Time Interpreting data	Number: Fractions All 4 operations: Mental & efficient methods	FDP	FDP & ratio & proportion	Converting units Measure: Scales Volume Area & Perimeter	Converting units Measure: Scales Volume Area & Perimeter	Geometry: Shape, position, angles	Shape: Coordination, translation, rotation Measures: Time Problem Solving	Number: - Place value - All 4 ops - FDP	History of Maths Maths in art and nature
Science	Living Things & their Habitats		Animals & Humans		Properties & changes of materials	Evolution & Inheritance	Properties & changes of materials	Evolution & Inheritance	Earth & Space	Light	Forces & Magnets	Electricity
Computing	Using Tech safely Design, write & Debug	Sequencing & Variables	Logic & reasoning (algorithms)		Using technologies effectively: Reviewing and using	Using Tech safely	Designing programs and systems		Understanding networks	Design, write & Debug	Using Tech safely	Assessment & Consolidation
French	Ma Famille	Les portraits	On fait la fete	Les cadeaux	Cher Zoo	Le carnaval des animaux	Le petit déjeuner	Au café	Vive le temps libre	Tour de France	A la plage	Destinations



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<b>PE</b>	Football  Cross Country	Swimming  Circuits	Dance  Gym	Hockey  Netball	Athletics  Tennis	Teambuilding  Rounders
<b>Art</b>	<b>Art History:</b> Great Artists, architects & designers  Portraits	<b>Sketching:</b> Pencils, charcoal & oil pastels  Observational drawings	Painting with different mediums  - Pop Art - Graffiti	<b>Landscapes:</b> Traditional and abstract	Sculpture	Printing  Art in advertising
<b>DT</b>	<b>Cooking:</b> Healthy eating Food miles & Understanding seasonality Planning & making savoury (predominately) and sweet dishes		Research and design a product/model/representation	Make and create from a design plan  Evaluate & analyse products against design criteria	Understanding how developments in D&T have helped shape the world	Develop more complex structures to include; - Gears - Pulleys - Cams - Levers - Linkages - Switches, bulbs, buzzes and motors  Understanding how tech can be used to monitor and evaluate.
<b>Geography</b>	<b>Locational Knowledge:</b> Locating countries, identifying features, using maps Understanding time & latitude/longitude etc  Contrasting similarities and differences between UK, Mainland Europe and USA		<b>Human &amp; Physical Geography:</b> Describing and understanding: Climate zones, rivers, mountains, volcanoes, earthquakes & the water cycle  Human Geography: Settlement and land use, economics, natural resource usage.		<b>Geographical Skills &amp; Fieldwork:</b>  Using maps, atlases and digital/computer mapping  Using compasses and OS maps  Using fieldwork to observe, measure and record.	
<b>History</b>	See topic overview and session planning					
<b>PSHE</b>	Keeping myself safe	My healthy lifestyle	Me and my relationships	Becoming an active citizen	Me and my future	Moving on
<b>Music</b>	Understanding the history of music and famous composers and musicians.  Appreciating and understanding live and recorded music.		Listen to and review music with increasing memory and analysis.  Use and understand musical notation, including staves		Playing and performing in solo and ensemble  Improvising and composing music	



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### UKS2

YEAR D	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Topic	Space				Vikings		'Make a Noise'		'Let me Entertain You'			
Year Group	5	6	5	6	5	6	5	6	5	6	5	6
<b>English</b>	<b>Narrative:</b> Openings  Instructions	<b>Narrative:</b> Descriptions  Leaflets	Persuasive Writing  Diaries	Argument Texts & Letters  Diaries & Recounts	Poetry  Report Writing	Poetry  Journalistic Writing	Traditional Tales  Play scripts	Narrative  Play Scripts	Biographies  Information Texts	Biographies & Autobiographies  Explanation Texts	Stories of mystery & suspense  Non-Chron reports	Stories of mystery & suspense  Non-Chron reports
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<b>Science</b>	Living Things & their Habitats				Animals & Humans	Properties & changes of materials	Evolution & Inheritance	Properties & changes of materials	Evolution & Inheritance	Earth & Space	Light	Forces & Magnets
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