



Key Stage 2

Curriculum: Four Year Map

2016-17						
	Autumn		Spring		Summer	
Topic	Changes and growing		People and places		Around the World	
English	Narrative: stories by significant authors: Dahl Poetry: Carol Duffy Non-Narrative: information texts Dictionary		Narrative: stories with historical settings Poetry: Poems to perform Non-Narrative: information texts,		Narrative: older literature, plays Non-Narrative: information texts: Poetry: Rhyme and pattern	
Maths	Number, Geometry: shape, Measurement	Number (statistics) Measurement, Number	Number, fractions, Geometry: position & direction	Number, Geometry, shape Measure, Statistics	Number, Measure, Geometry: shape	Number, fractions, Geometry: position & direction
Humanities	Locational knowledge UK, Europe and beyond -Seasons Continents.		Anglo Saxons and Vikings		Locational knowledge Oceans and rivers Water cycle	
RE	Sikhism	Christmas: Maji	Special places	Easter: Good Friday	Care and concern:	Hinduism
Science	Working scientifically Forces and magnets Sound		Working scientifically Plants		Working scientifically Animals including humans	
Art and D+T	Relationships in art Designing and making books		Costumes and headwear from different cultures Shelters		Sculpture from around the World Making musical instruments	
Music:	Changing your voice		Famous composers		Instruments from the World	
PE	Individual sports including: swimming, horse riding. Team games including rugby, football.					
MFL:	Italian		Italian		Italian	
Computing	Digital citizenship and finding information I can code		I can create media I can handle data		I can code I can create pictures	
PSHE	Developing confidence: Being aware of my ability Developing good relationships: Friends		Preparing to be an active citizen : Recycling Relationship education; Knowing how I am changing		Healthy, safer lifestyle: Medicine and drugs	

2017-18						
	Autumn		Spring		Summer	
Topic	Families past and present		Houses and homes including castles		Adventures	
English	Narrative: stories with historical settings Non-Narrative: Instructions, dictionary Poetry: humorous		Narrative: traditional tales Non-Narrative: non-chronological report, information texts Poetry: language play		Narrative: Stories set in imaginary worlds, Adventure and mystery Non-Narrative: journalistic writing Poetry: narrative	
Maths	Number, Geometry: Shape, Measurement	Number (statistics, Measurement, Number	Number, Fractions, Geometry: position & direction	Number, Geometry (shape), Measure, (statistics)	Number, Measure, Geometry: shape	Number, Fractions, Geometry: position & direction
Humanities	Victorians		Local History		Place knowledge Study a region of the UK (not local area)	
RE	The Bible	Christmas: the true meaning	Responsibility	Easter	Special people	Islam
Science	Working scientifically  Light Electricity		Working scientifically  Living things and their habitats		Working scientifically  Animals including humans States of matter	
Art and D+T	Self- portraits through time Making and designing a torch/ lighting things up		Objects and meanings- still life  Homes		Playground structures  Textiles from different cultures and times	
Music	Making music		Historical music		Live and recorded music	
PE	Individual sports including: swimming, horse riding. Team games including rugby, football.					
MFL:	Italian		Italian			
Computing	Digital citizenship and finding information I can code		I can create text I can handle data		I can code I can create pictures	
PSHE	Developing confidence: Choosing Developing good relationships: My family		Preparing to be an active citizen : Rules Relationship education; Rights and choices		Healthy, safer lifestyle: healthy exercise	

2018-19						
	Autumn		Spring		Summer	
Topic	Light and celebrations		Fantastic forests		Food and farming	
English	Narrative: Stories which follow a theme: light Non-Narrative: information texts Poetry: free verse		Narrative: Historical settings Non-Narrative: persuasive texts Poetry: shape poems		Narrative: Stories by significant authors: Ahlbergs Non-Narrative: instructions Poetry: narrative	
Maths	Number, Geometry: Shape, measurement	Number (statistics), Measurement, Number	Number, Fractions, Geometry: position & direction	Number, Geometry (shape), Measure, (Statistics)	Number, Measure, Geometry: shape.	Number, Fractions, Geometry: position & direction
Humanities	The World Wars (WW1 and WW2)		Stone Age Iron Age Bronze Age		Human and physical geography: coasts, climate and vegetation	
RE	Festivals of Light  Christmas : the shepherds story		Precious  Easter: Peter and forgiveness		The natural World  Judaism	
Science	Working scientifically  Animals, including humans Earth and space		Working scientifically  Properties and changes in materials		Working scientifically  Living things and their habitats Forces	
Art and D+T	Investigating materials  Vehicles		Containers/ boxes, containers 2  A sense of place- landscape		Mother nature designer  Eat more fruit and vegetables	
Music	Music for celebration		Making music		Changing your voice	
PE	Individual sports including: swimming, horse riding. Team games including rugby, football.					
MFL: Italian						
Computing	Digital citizenship and finding information Coding		Digital media including pictures Technology to connect		Handling data Creating pictures	
PSHE	Developing confidence: Communities Developing good relationships: Playing and learning together		Preparing to be an active citizen : Topical issues Relationship education Safety in the community		Healthy, safer lifestyle: Keeping safe	

2019-20			
	Autumn	Spring	Summer
Topic	<b>Journeys</b>	<b>Super Heroes</b>	<b>Olympics</b>
English	Narrative: adventure stories Non-Narrative: letter writing Poetry: creating affect	Narrative: myths and legends Non-Narrative: biography and autobiography Poetry: acrostic	Narrative: fables, Non-Narrative: instructions Poetry: rhythm and rhyme
Maths	Number, Geometry: shape, measurement.  Number (statistics), measurement, number	Number, Fractions, Geometry: Position & Direction.  Number, geometry (shape), measure, (statistics).	Number, Measure, Geometry: Shape.  Number, Fractions, Geometry: Position & Direction.
Humanities	Romans	Egyptians	Geographical skills and fieldwork
RE	Journeys  Christmas: nativity	Choices  Christianity	Promises  Buddhism
Science	Working scientifically  Animals including humans Light	Working scientifically  Evolution and inheritance	Working scientifically  Living things and their habitats Electricity
Art and D+T	Journeys in art Bread	Viewpoints -paintings which portray stories and dreams Exploring packaging	People in action Moving pictures
Music	Famous composers	Making music	Music for celebration
PE	Individual sports including: swimming, horse riding. Team games including rugby, football.		
MFL: Italian			
Computing	Digital citizenship and finding information Coding	Digital media including text Technology to connect	Handling data Creating pictures
PSHE	Developing confidence : Taking responsibility towards others Developing good relationships: Special days	Preparing to be an active citizen: Valuing money Relationship education Respecting privacy	Healthy, safer lifestyle: Growing and changing

