

Key Stage 1: Year A



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Fire and Light		Space Explorers		Where in the World	
English	<p><u>Fiction</u> Stories in familiar settings, e.g. any Anthony Browne Stories about feelings, e.g. Mr Tiger goes wild, Gorilla by A Browne</p> <p><u>Non Fiction</u> Instructions Information texts</p> <p><u>Poetry</u> Songs and repetitive poems The senses</p>		<p><u>Fiction</u> Contemporary fiction, e.g. Oliver Jeffers, Benji Davies, Jon Klassen. Stories involving fantasy, e.g. Aaron Becker</p> <p><u>Non Fiction</u> Letters Information texts</p> <p><u>Poetry</u> Playing with language Poems about animals</p>		<p><u>Fiction</u> Traditional tales from different cultures Classic contemporary fiction, e.g. The Selfish Giant, The BFG, any Julia Donaldson</p> <p><u>Non Fiction</u> Labels, lists, signs and posters Recounts</p> <p><u>Poetry</u> Poems on a theme - the sea/specific country Traditional poems - e.g. A.A. Milne</p>	
Mathematics	<p>Weeks 1-6: Number, Place Value, Addition and Subtraction. Week 7: Place Value Week 8-10: Addition and Subtraction (yr1); Multiplication and Division (yr2) Week 11-12: Shape Week 13-14: Length and Mass, Data Handling, Place Value</p>		<p>Weeks 1-2: Time Week 3: Place value (yr1); Graphs (yr2) Weeks 4-5: Money Weeks 6-9: Multiplication, Division and Fractions Week 10: Length and Height Weeks 11-12: Consolidation</p>		<p>Weeks 1-2: Weight and Volume (yr1); Capacity, volume, mass and temperature (yr2) Week 3: Place value (yr1); 3D shape (yr2) Weeks 4-6: Four operations Week 7: Assessment Weeks 8-9: Place value Weeks 10-12: Consolidation</p>	
Science	<p>Everyday Materials - identify and name materials, describe simple physical properties and compare and contrast according to those properties</p>	<p>Uses of Everyday Materials - identify and compare the suitability of materials, changes to solid materials</p>	<p>Electricity - identifying everyday appliances that use electricity, how do switches work</p>	<p>Animals: Humans - name, drawing and labelling parts of the human body, exercise, food and hygiene</p>	<p>Animals - naming a variety of animals, describing and comparing animals, survival needs of animals and humans</p>	<p>Living Things & Their Habitats - identification, naming, compare differences between living/dead/never alive</p>
History	<p>Great Fire of London, (PSHE: Rules)</p>	<p>Famous people: Florence Nightingale, Guy Fawkes</p>	<p>History of Space Journeys in Space First Flights</p>			<p>Significant historical event relating to the country in this topic</p>

		(PSHE: Rules)				
Geography	London, Other Capital Cities, Landmarks, UK Map and Atlas Use		Compass Directions Use Atlases Satellite Imagery World Map		Oceans and Seas, naming features Island Homes World Maps, atlases and homes	Identify seasonal and daily weather patterns in the UK. Hot and Cold Areas
Art	Turner and Monet Printing Clay- Fire Plaques	Fire. Hot/Cold Colours Diwali	Van Gogh - Starry Night (light and shade)	Marbling Comb Painting	Watercolour paintings under the sea, sand paintings, sea collage	String Printing tones and shades. Specific country related art (textures, styles), e.g. Australia.
Design & Technology	Vehicles - make fire engines	Vegetables: making soup	Design a space station/planets - paper mache	Make rock cakes Fruit smoothies or fruit salad (link to Healthy Eating in Science)	Boat and raft building (or topic-related DT, e.g. aboriginal instruments)	Food from other cultures
Music	Music Express 5-6: Number (beat) Music Express 6-7: Ourselves (exploring sounds)		Music Express 5-6: Travel (performance) Music Express 6-7: Storytime (exploring sounds)		Music Express 6-7: Seasons (pitch) and Weather (exploring sounds) Summer production	
Computing	Fix it and Find it: e-safety (keeping private info safe, PSHE: Rules), Lego fix the factory (programming, algorithms, debugging), creating a presentation, importing pictures, searching for information. What is the internet?		Shapes and Safety: e-safety (know where to go for help, PSHE: Choices), robots to create 2D shapes, saving and retrieving data, class blog, 2Graph and databases		Animal Top Trumps: e-safety (rules and kindness on the internet, PSHE: Feelings and Relationships), collecting info about animals, treasure hunt, drawing a letter, news report about an animal, 2Investigate.	
RE	Unit 5 How and why do we celebrate special times? (PSHE: Rules)	Unit 10 Who is an inspiring person?	Unit 10 Who is an inspiring person? (PSHE: Choices)	Unit 2 Who is a Christian and what do they believe? (PSHE: Choices),	Unit 8 How do we show we care for others? (PSHE: Feelings and Relationships)	Unit 7 What can we learn from sacred books and stories? (PSHE: Feelings and Relationships)
PE	Basic Moves Invasion Games	Basic Moves Invasion Games	Gymnastics Basic Moves (Sportshall athletics this term)	Gymnastics Dance	Tennis Dance (summer fete)	Cricket/Rounders Athletics

Key Stage 1: Year B

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Castles and Dragons		That's the way to do it! (Toys and puppet theatre)		Gravenhurst Grounds & Around the World	
English	<p><u>Fiction</u> Traditional Tales Fantasy Stories, e.g. Castles by Colin Thompson, various Dragon picture books</p> <p><u>Non Fiction</u> Instructions Information Texts</p> <p><u>Poetry</u> Silly Poems List Poems: Gervase Phinn, Kenn Nesbitt</p>		<p><u>Fiction</u> Stories in familiar settings, e.g. The Pencil by Allan Ahlberg Humorous stories: Russell the Sheep, Splat the Cat, Oi Frog by Jim Field</p> <p><u>Non Fiction</u> Letters - e.g. Father Christmas letter Recounts</p> <p><u>Poetry</u> Bedtime poems Poems: fantasy and humour</p>		<p><u>Fiction</u> Traditional Tales from other cultures Contemporary fiction, e.g. Traction Man, The Tiger who came to tea</p> <p><u>Non Fiction</u> Labels, Lists, Signs and Posters Information texts - animals (Science)</p> <p><u>Poetry</u> Poems to say out loud A study of a poet, e.g. Spike Milligan, Michael Rosen</p>	
Mathematics	<p>Weeks 1-6: Number, Place Value, Addition and Subtraction. Week 7: Shape Week 8-10: Length and Mass, Data Handling, Place Value Weeks 10-12: Addition and Subtraction Weeks 12-14: Multiplication and Division</p>		<p>Weeks 1-2: Money Weeks 3-4: Time Weeks 5-6: Length and Height, Addition and Subtraction Weeks 7-8: Shape Weeks 9-10: Multiplication and Division Weeks 11-12: Fractions</p>		<p>Weeks 1-2: Number and Place Value Weeks 3-4: Time Weeks 5-6: Capacity, Volume, Mass and Temperature Weeks 7-8: Money Weeks 9-12: Number, Fractions and Four Operations</p>	
Science	Light and Dark - sources of light, brightness, darkness and reflection	Forces - pushes and pulls	Plants - factors that enable different plants to grow and stay healthy	Electricity - mains electricity, battery, basic circuits	Plants - identifying, describing and growing	Living Things & Their Habitats - local habitats (differences and similarities and microhabitats), suitability, dependability in ecosystems, food chains
History	Houses and Homes- Motte & Bailey, Round Houses Heraldry and Knights - making a shield		Changes in toys. Comparisons. Grandparents talk about their toys and games. (Magic Grandad) Museum Visit. Toys- Past and Present. Seaside - changes, past and present		Changes in Living Memory Changes in Historical Events Link to Ourselves (PSHE: Right and Wrong)	

Geography	Use aerial imagery and other models to create simple maps and plans, using symbols, simple fieldwork (local village walk). Houses around the world (PSHE: Communities)		Following a Route. Plans and Symbols. Toys & Puppets Around the World.		Oceans- name and locate the continents Compare the local area to a non-european area Simple Local Fieldwork Extreme Environments	
Art	Portraits Create own coat of arms Mixed Media and Collage Work	Diwali, Fireworks. Rubbings. 3D clay dragon Paul Klee - castles	Breugel- Games in the Past Observational Painting/Drawing or Toys. Chalk and Pastel. Photographic Collage		Freud and Warhol. Andy Goldsworthy- Art in Nature (Sculpture). Observational Drawing Topical Artist, e.g. Rousseau	
Design & Technology	Create Drawbridge for castle (hinges). Create castle and roundhouses. Making Bread		Design a create a musical instrument and a puppet. Musical theatre Fruit smoothies		Weaving with Recyclable Materials 3D sculpture Food From Other Cultures	
Music	Music Express 5-6: Ourselves (exploring sounds) Music Express 6-7: Our Land (exploring sounds)		Music Express 5-6: Machines (beat) Music Express 6-7: Toys (beat)		Music Express 5-6: Our School (exploring sounds) Music Express 6-7: Travel (performance)	
Computing	Let's find out and film: e-safety (personal info on the internet), homes in the past, draw and label a house, poster of village walk, pictograph, Venn diagram to sort objects, programming a car around a town		Toys: e-safety (rules for the classroom, PSHE: Rights and Responsibilities), floor robots discovering toys, using a camera to record an image, add text and describe toys, online jigsaws, Infant Encyclopaedia to research toys, devices to play games		Shadows and stickmen: e-safety, collecting weather data, class blog, cameras and printing, using links to find information, pivot stick animation	
RE	Unit 1 What does it mean to belong? (PSHE: Communities)	Unit 5 How and why do we celebrate special times? (PSHE: Communities)	Unit 6 What makes some places special?	Unit 3 Who is Jewish and what do they believe?	Unit 4 Who is a Muslim and what do they believe?	Unit 9 Why should we care for the Earth? (PSHE: Right and Wrong)
PE	Basic Moves Invasion Games	Basic Moves Invasion Games	Gymnastics Basic Moves (Sportshall athletics this term)	Gymnastics Dance	Tennis Dance	Cricket/Rounders Athletics

Key Stage 2: Year A

	Ancient Egyptians		World War II		Where in the world?	
Subject	Autumn 2	Autumn 1	Spring 1	Spring 2	Summer 1	Summer 2
English	<u>Fiction</u> 1) Historical settings 2) Play scripts <u>Non Fiction</u> 3) Letters 4) Persuasive <u>Poetry</u> 5) Traditional poems 6) Syllabic form		<u>Fiction</u> 1) Adventure & Mystery Stories 2) Narrative - recounts Howard Carter discovery <u>Non Fiction</u> 1) Recounts 2) Instructions 3) Newspapers/Non-chronological reports <u>Poetry</u> 1) Shape Poems -Playing with form Nile 2) Performance poetry		<u>Fiction</u> 1) Stories from other cultures 2) Myths and Legends <u>Non Fiction</u> 1) Information 2) Instructions 3) Biography <u>Poetry</u> 1) Haiku 2) Creating images - giving images meaning	
Mathematics (Adjusted according to term length and needs)	Fractions x 3weeks Time x 1 week Decimals x 3 weeks (including measures) Measurement money x 1 week Geometry angles x 1 week		Number and place value x3 weeks Addition and subtraction x3 weeks (money) Multiplication and division x4 weeks (money/measures) measurement and area x2 weeks Geometry- properties of shape x 2 weeks		Revise number work x 2 weeks Measurement perimeter and length x1 week Shape and symmetry x 2 weeks Position and direction x 2 statistics x 2 measurement area and perimeter x 2	
Science	Sound	Light	Living things	Habitats	Plants & Growing	Plants & Growing
History	Achievements of the Early Civilisation	The Ancient Egyptian Way of Life Beliefs	Battle of Britain Home Front Famous people- Hitler/Churchill	World War II Links to PHSE democracy and dictatorships.		
Geography	Deserts-Sahara Rivers-Nile	Modern Day Egypt Farming	The Countries of World War 2-maps		Oceans Continents Pacific rim Barrier reef-ecology	Natural Disasters Earthquakes and volcanoes
Art	Sarcophagi Hieroglyphs	Canopic Jars from Clay Cartouche	Mixing Colours and the Colour Wheel Blitz Pictures Henry Moore/Paul	Propaganda Posters	Haiku linked to the Great Wave off Kanagawa	Aboriginal art Earth colours

			Nash			
Design & Technology	Make a sarcophagus construction- use of saws and wood/card	Make your own paper	Make do and Mend Rations and Cookery	Anderson Shelter- outside area Making Gas Masks	Build a Bridge to withstand a Tsunami	food for a barbeque
Music	Sounds (8-9)	Ancient Worlds (8-9)	Singing French(7-8)	In the past (7-8)	Environment (8-9)	Around the World (8-9)
Computing	Comics (y4)		Games and Information(y4)		Become a game designer (y4)	
RE	Unit 7 What does it mean to be a Jew? (A short unit) To link to the Passover.	What are the deeper meanings of the festivals? Including Jewish festival of Passover-Moses.	Unit 5 How and why does a Christian follow Jesus?	Unit 2 How and why do believers show their commitments during the journey of life? Including links to PHSE Choices.	Unit 2 How and why do believers show their commitments during the journey of life?	Unit 7 What does it mean to be a Jew? (A short unit)
PE	Basic moves Competitive Games (Hockey)	Basic moves Competitive games (Rugby) (tag rugby competition)	Dance Gymnastics (Quad kids)	Gymnastics Badminton (sports hall athletics)	Cricket (Kwik Cricket tournament) and preparation for Maypole dancing	Basic moves Athletics (sports day) Rounders
French 10 mins. before lunch Wakefield 3 and 4	colours/body/ zoo animals/ verbs and adjectives/ family/story language/pets/ Easter story/ traditions		Numbers/ greetings and names/ classroom instructions/ colours/ fruit/ days/ months/ Nativity/ culture		hobbies/opinion phrases/weather/clothes/revision/dictionary skills/ writing	
PSHE and Citizenship	KS2 LCP A Feelings and Relationships L 5-8	KS2 LCP A Feelings and Relationships L 1-4 Settling in time	see linked to topic		see linked to topic	

Key Stage 2: Year B

	I came, I saw, I conquered Veni, vidi, vici		Henry Tudor and his wives		Gravenhurst and Beyond	
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p><u>Fiction</u> 1) Myths & Legends 2) Narrative - stories about imaginary worlds</p> <p><u>Non Fiction</u> 3) Recounts/diaries 4) Instructions and explanations-related to science-digestion</p> <p><u>Poetry</u> 5) Creating images 6) Humorous poems</p>		<p><u>Fiction</u> 1) Stories about times past-related to Tudors 2) Stories that raise issues(racism-Rosa Parkes and Henry's Freedom Box)Black History PHSE British values</p> <p><u>Non Fiction</u> 3) Chronological reports 4) Persuasive writing-presentation</p> <p><u>Poetry</u> 5) Classic 6) List Poems and Kennings</p>		<p><u>Fiction</u> 1) Playscripts 2) Fables <u>Non Fiction</u> 3) Recounts 4) Non-chronological report-leaflet about topic related material and RE</p> <p><u>Poetry</u> 5) Limericks 6) Nonsense poetry</p>	
Mathematics	Number and place value x3 weeks Addition and subtraction x3 weeks Multiplication and division x4 weeks measurement and area x2 weeks		Fractions x 4 weeks Time x 1 week Decimals x 4 weeks Measurement money x 1 week		Measurement perimeter and length x1 week Geometry angles x 1 week Shape and symmetry x 2 weeks Position and direction x 2 statistics x 2 measurement area and perimeter x 2	
Science	Animals Links to PHSE Health	Humans Links to PHSE Health	Electricity	Forces & Magnets	Rocks	States of matter links to chocolate (Mayan culture)
History	Stone Age to Iron Age (briefly) Roman Empire & Julius Caesar	Boudicca Hadrian's Wall Romanisation of Britain	Rich and Poor Crime and Punishment Shakespeare	Henry VIII and wives Break with Rome	Gravenhurst- Then and now-links to human geography now (transport to school)	The Mayan civilisation
Geography	Maps of where they invaded		Trade & Trade Routes Links to PHSE Global		Investigating the Local Area Sketching Maps of the School	Locate Counties Climate & Weather- South America Rain forest-biomes

			Communités		Environment	Links to PHSE Communities Global warming.
Art	Mosaics Collage	Italian Art & Architecture Watercolours	Portraits- Holbein from this period miniatures Appearances can be deceptive. Heraldry	Printing patterns	Natural Sculptures Andy Goldsworthy Observations in Charcoal	Art South America
Design & Technology	Making chariots- chassis and carriage		Tudor food	Design a boat-Mary Rose	Make volcanoes- papier mache	Healthy food design for athletes
Music	Human Body 9(8- 9)	Sounds 3(8-9)	Tudor instruments In the past 7(8-9)	Food and drink Tudor banquet (8-9)	Environment 1 (8-9)	Food and Drink 12(8- 9)
Computing	Bringing it to Life (y3)		Games in a New World (y3)		Move it and Sort it (y3)	
RE	Unit 1 Where, how and why do people worship? *	Unit 1 Where, how and why do people worship? *	Unit 3 How should we live and who can inspire us? Link to choices too.	Unit 3 How should we live and who can inspire us?	Unit 8 What does it mean to be a Sikh?	Unit 6 What do religions teach about the World and why should we care about it?
PE	Multi-skills Competitive games (Rugby)	Competitive Games (Football)	Dance	Gymnastics	Cricket Maypole dancing preparation	Multi-skills Athletics Rounders
French 10 Mins. Before lunch Early Start French 2	Where do you live?/Places/ directions/at school		What's the time?/ What's the weather like?/numbers to 200/Eating and food		Leisure activities/clothes/revision	
PSHE and Citizenship	see links					