

Year 5 and Year 6 Long Term Plan 2021 - 2022

	Autumn 1 8 weeks	Autumn 2 7 weeks	Spring 1 7 weeks	Spring 2 5 weeks	Summer 1 6 weeks	Summer 2 7 weeks
Cornerstones	Pharaohs	Stargazers	Blood Heart	Off With Her Head!	Revolution	Time Traveller
English	Chronological reports; Fact files; Research skills; Mystery stories; Play scripts	Mnemonics; Myths and legends; Free verse poetry; Newspaper reports; Descriptions	Non-chronological reports; Shape poetry; Slogans and adverts; Biographies; Narratives using personification	Biographies; Poetry and riddles; Newspaper reports; Persuasive letters; Dialogue	Non-chronological reports; Historical fiction; Biographies; Limericks; Diary writing and journals	Character studies; Adventure narratives; Leaflets; Free verse poetry; Quotations and poems
Maths	Initial Assessments Number: Place Value Number: Four Operations Number: Fractions		Number: Fractions, Decimals and Percentages Number: Ratio and Algebra Measurement: Converting Units Measurement: Perimeter, Area and Volume		Geometry: Position and Direction Geometry: Properties of Shape Investigations Consolidation	
Science		Earth and space; Forces	Circulatory system; Measuring heart rate; Lifestyle effects		Electricity	Animals, including humans; Living things and their habitats;
Computing		Programming; Stop motion animation	Websites; Flow diagrams	Research; Data handling; Presentations	Photography	Digital portraits; Data logging; Research
History	Ancient Egypt	Significant individuals – Galileo Galilei, Isaac Newton; 1960s space race		The Tudors	Victorians	Changes over the last century
Geography	Human and physical features of Egypt; The River Nile; Tourism	Locating physical features		Maps	Cities and transport in Victorian times; Maps	Local community
Art	Drawing artefacts; Headwear; Hieroglyphic amulets	Printing; Design	Modelling and sculpture; Abstract art	Portraits; Sketching Tudor fashions; 3-D modelling	Artists of the Victorian period; Printing	Photography; Great artists – Andy Warhol, Salvador Dali; Collage
DT	Egyptian food; Making tombs and pyramids	Selecting materials; Research; Structures; Evaluation	Tools and equipment; Recipes; Packaging; Working models		Victorian homecraft; Structures	Selecting materials
Music		Music; Lyrics	Pulse; Raps	Tudor music; Composing	Victorian parlour songs	
MFL	At School	The Planets	The Weekend	Tudors	At the cafe	Healthy Lifestyles
PSHE	Relationships		Living in the wider world		Health and Wellbeing	
RE	Islam Why are the Five Pillars important to Muslims?	Islam How is the Muslim faith expressed through family life?	Sikhism Why is community and equality important to Sikhs?	Christianity Which concepts do we find hard to understand in Christianity?	Baha'i What is the Baha'i Faith?	Multi-Faith Project How do people show their beliefs in action?
PE	Tag Rugby/ Dodgeball	Basketball	Dance	Gymnastics	Tennis / Athletics	Orienteering / Rounders

Year 3 and Year 4 Long Term Plan 2021 - 2022

	Autumn 1 8 weeks	Autumn 2 7 weeks	Spring 1 7 weeks	Spring 2 5 weeks	Summer 1 6 weeks	Summer 2 7 weeks
Cornerstones	Predator!	Blue Abyss	Urban Pioneers	Tribal Tales	Gods and Mortals	Invasion KRP
English	Recounts; Leaflets; Poetry; Dilemma stories; Speeches	Poetry; Dilemma stories; Biographies; Persuasive letters; Ballads	Leaflets; Free verse poetry; Autobiographies; Email; Signs and slogans	Information texts; Adventure narratives; Fact files; Letters; Poetry	Character profiles; Diaries; Instructions; Myths and legends; Character descriptions	Anglo-Saxon poetry; Playscripts; Norse myths; Non-chronological reports
Maths	Initial Assessments Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division		Number: Multiplication and Division Measurement: Length, Perimeter and Area Number: Fractions Measurement: Mass and Capacity		Number: Decimals (including Money) Measurement: Time Statistics Geometry: Properties of Shape; Position and Direction	
Science	Food chains; Fossils; Plant parts and functions; Water transportation in plants; Skeletal systems;	Living things and their habitats; Animals, including humans;	Light and dark; Sources and reflectors; Shadows; Sun safety	Plants; Light;		
Computing	Algorithms; Flow diagrams; Online research; Using logical reasoning; Graphics software; Presentations	Programming; Video editing; Multimedia presentations	Digital maps; Programming; Audio recording; Online research		Using presentation software	
History		19th century ocean exploration	Local history study	Prehistoric Britain – Stone Age to Iron Age	Ancient Greece	Roman withdrawal from Britain; Chronology of invasion; Anglo-Saxon invasion; Anglo-Saxon kingdoms, beliefs and customs; Religion; Everyday life in Anglo-Saxon Britain; Viking invasion; Everyday life in Viking Britain; Significant people – King Athelstan; Norman invasion; Legacy
Geography	Fieldwork; Using maps	Seas and oceans of the world; The Great Barrier Reef; Environmental issues	Fieldwork	Fieldwork; Human and physical geography; Using maps and aerial images	Ancient and modern day Greece; Geographical features; Using maps	Geographical sources
Art	3-D models	Observational drawing; 3-D models; Clay sculpture; Anthony Gormley; Batik; Printing; Seascapes	Photography; Graffiti art; Observational drawing	Neolithic art; Clay beakers; Iron Age jewellery	3-D sculpture; Greek art and design	
DT	Selecting and using materials	Designing submarines; Working models		Designing and making tools; Building structures	Moving parts; Making models	
Music						
MFL	Presenting Myself	Habitats	Goldilocks and the Three Bears	Ancient Britain	The Olympics	The Date
PSHE	Relationships		Living in the wider world		Health and Wellbeing	
RE	Hinduism How do Hindus view God and how is Diwali celebrated?	Christianity How do Christians use symbolism in their worship?	Christianity How do Christians use the Bible to help them with their lives?	Christianity What do I think about Jesus and how is he portrayed in art from around the world?	Multi-Faith Project What is my point of view about God and why do people have faith?	Islam How do Muslims worship?
PE	Tag Rugby	Basketball	Dance	Gymnastics	Tennis / Athletics	Problem Solving / Rounders

Year 1 and Year 2 Long Term Plan 2021 - 2022

	Autumn 1 8 weeks	Autumn 2 7 weeks	Spring 1 7 weeks	Spring 2 5 weeks	Summer 1 6 weeks	Summer 2 7 weeks
Cornerstones	Superheroes	Dinosaur Planet	Bright Lights, Big City KRP	Street Detectives	Wriggle and Crawl	Bounce
English	Descriptions; Comic strips; Narratives; Fact files; Labels and captions	Fact files; Poetry and riddles; Non-chronological reports; Narrative; Writing for different purposes	Information posters; Directions; Adventure narratives	Recounts and captions; Nursery rhymes; Instructions; Adverts; Diaries	Lists and leaflets; Instructions; Reviews and information texts; Poetry; Writing for different purposes	Recounts; Information texts; Instructions; Narratives; Poetry
Maths	Initial Assessments Number: Place Value Number: Addition Number: Subtraction Number: Multiplication		Number: Division Number: Statistics Measurement: Length and Height Geometry: Properties of Shape Number: Fractions		Geometry: Position and Direction Measurement: Time Measurement: Weight and Volume Measurement: Mass, Capacity and Temperature Problem Solving and Investigations	
Science	Human body; Eating healthily	Plants and animals		Everyday materials; Plants	Habitats; Animals, including humans	
Computing	Downloading photographs and images; E-safety; Animation	Programming a floor robot; Stop motion animation	Searching the web; Algorithms; Logical reasoning; Programming; Common uses of information technology	Photo stories; Algorithms	Creating and debugging programs; Algorithms; Uses of ICT beyond school; Stop motion animation; Logical reasoning; Presentations	Photography
History	Historical heroes and heroines	Events beyond living memory; Significant individuals – Mary Anning	Monarchy; Significant event – Great Fire of London	Changes within living memory; Significant people; Places and events in the local area		
Geography		Locating continents and oceans	Countries and capital cities of the UK; Physical features of the UK; Settlements; Human features; Weather and seasons; Landmarks; Aerial images; Locational language; Maps; Compass directions; Geographical similarities	Fieldwork in the local area; Human and physical features; Using and making maps; Aerial images	Fieldwork	
Art	Drawing and modelling superheroes	Large and small-scale modelling	Drawing	Famous local artists; Creating views from the local area	Observational drawing; Model making	Sculpture
DT	Superfoods; Making masks	Designing and making		Making models; Baking; Making signs; Designing buildings	Origins of food; Selecting natural materials	Materials; Mechanisms
Music	Superhero sounds	Percussion	Nursery rhymes		Play tuned and untuned instruments	Chants and rhymes
MFL	Greetings	Animals	Colours and Numbers	I can...	Fruits	Vegetables
PSHE	Relationships		Living in the wider world		Health and Wellbeing	
RE	Christianity What does it mean to belong?	Christianity Why is Christmas celebrated by Christians?	Christianity What do we think about how the world was made and how should we look after it?	Multi-Faith Project What is respect?	Islam How and why are Allah and Muhammad (PBUH) important to Muslims?	Islam How do Muslims express new beginnings?
PE	Ball Skills Feet	Ball Skills Hands	Dance	Gymnastics	Athletics	Games