



Year 1 Long Term Plan 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	Why are humans not like Bog Babies?	Why can't a penguin live in the desert?	Why is the Xbox more fun than grandma and grandad's old toys?	What do aliens think of life on planet Earth?	Which birds and plants would Peter Rabbit find in our local area?	Where did and do the wheels on the bus really go?
Driver	Science	Geography	History	Science	Science	Geography
WOW	Bog Baby Hunt	Suitcase/Labels	Xbox Challenge	Alien Crash Scene	Visit Nature Area/Park	Present delivered (bus)
Structured Role Play	Zoo	Post Office	Toy Shop	Builders/Construction	Garden Centre	London Train track set/maps
Quality Class Text	Elmer The Bog Baby	Lost & found	Dogger	Beegu	Peter Rabbit The Rabbit Problem	Naughty bus
English	Retell Fact Files	Retell Fact Files	Retell Information	Retell Non - Fiction Poetry	Retell Recount Information	Retell Information
SPaG	Basic punctuation Capital Letters Nouns	Basic punctuation Capital Letters Adjectives	Verbs -ing -ed	Adverbs- ly -est -er	Time adverbs Compound words -un	Plurals- s, -es Contractions Exclamation marks
Maths	Number & Place Value, Length & Mass/Weight, Addition & Subtraction, 2D & 3D Shapes	Number & Place Value, Fractions, Capacity & Volume, Money, Time	Number & Place Value, Mass/Weight, 2D & 3D Shapes, Counting & Money, Addition & Subtraction	Length & Mass/Weight, Multiplication & Division, Fractions, Position & Direction, Time	Number & Place Value, Addition & Subtraction, Capacity & Volume, Fractions, Position & Direction, 2D & 3D Shapes	Time, Multiplication & Division, Addition & Subtraction Revision - Measures, Number & Place Value
Science	Animals including humans	Seasonal changes (Autumn/Winter)	Seasonal changes (Winter/Spring)	Materials	Plants	Materials cont. Seasonal changes- (Summer)
Computing	Online Safety Exploring Mash Pictograms	Grouping & Sorting Lego Builders	Maze Explorers	Coding	Animated Story Books	Spreadsheets Using Technology
History	Ourselves		Toys - Changes in living memory			Transport & Inventors
Geography	Weather (Ongoing)	Weather (Hot and Cold Places)	Weather (Ongoing)	Weather (Ongoing)	Weather (Ongoing)	Local Area - Address UK
Art	Drawing & Painting animals	Mixing Paint Hot/cold paintings			Draw/Paint plants (William Morris)	Paint/Draw Vehicles
DT	Masks		Design & make moving toy	Design & make underpants and alien food	Design & make bird feeders	Design & make vehicles
PE	Athletics & Orienteering	Gym - Body shapes	Multiskills Gym - Rolls Dance	Gymnastics - Apparatus Invasion Games - Dodgeball	Invasion games Games - Ball skills	Striking/fielding games - Cricket Striking/fielding games - Rounders
Religious Education	Who is a Christian and what do Christians believe God is like?	Why does Christmas matter to Christians?	What do Muslims believe and how do they live?	Islamic Festivals & Family Life: What can we learn from stories of the Prophet?	What does it mean to belong to a Faith Community?	
Music	Hey You	Rhythm in the way we walk, Banana Rap	In the Groove	Round and Round	Your Imagination	Reflect, rewind, replay
PSHE/P4C	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing



Year 2 Long Term Plan 2021 - 2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	What was it like when the Queen came to the throne in 1953?	What is our school made of?	Would you rather live in Kenya or the UK?	Why do we love to be beside the seaside?	How can you be the next Masterchef?	Why would a dinosaur not make a good pet?
Driver	History & Geography	Science	Geography	Geography	Science	Science
WOW	Coronation video	Giant bubbles	Drumroots workshop	Gallery Oldham workshop	Cooking activities	
Quality Class Text	The Snow Queen by Hans Christian Anderson (retold by S Davidson)	Traction Man by Mini Grey	Lila and the Secret of Rain by David Conway	The Owl and the Pussycat by Edward Lear	Jack and the Baked Beanstalk by Colin Stimpson	Dinosaur Drip & The Dinosaur's Diary by Julia Donaldson
English	Fairy stories Recounts Performance Poetry	Stories with familiar settings Recounts & Non – Chronological Reports Poetry based on a theme	Stories from other cultures Non – Chronological Reports Poetry based on a theme	Adventure stories Recounts & Instructions Performance Poetry	Stories with familiar settings Non- Chronological Reports Poetry based on a theme	Adventure stories Instructions & Non – Chronological Reports Poetry based on a theme
Maths	Number & place value Addition & subtraction Number facts to 20	Addition & subtraction Number facts to 100 Measures: Money Multiplication: Equal Groups	Practise & extend prior learning for number & calculation Multiplication & division Data handling: Tally charts & pictograms	Practise & extend prior learning for number & calculation Geometry: 2D & 3D shape Fractions	Practise & extend prior learning for number & calculation Measures: Length Geometry: Position & direction	Practise & extend prior learning for number & calculation Measures: Money/mass/ capacity/ temperature
Science	Animals including humans (Nutrition)	Materials - Famous inventors and scientists: Charles Macintosh	Materials (including forces acting on them) - Famous inventors and scientists: John Boyd Dunlop	Plants	Healthy Eating - Famous inventors and scientists: 'Are doctors scientists?'	Habitats - Famous inventors and scientists: Mary Anning
Computing	E-safety & Creating pictures	Spreadsheets	Questioning and effective searching	Coding	Making music	Presenting ideas
History	Britain in the 1950s The monarchy	Famous person from the past Charles Macintosh	Famous person from the past	Famous person from the past (Grace Darling)		Famous person from the past Mary Anning
Geography	Capital cities of the UK Oldham local area		A place outside Europe Continents of the world	Features of an island Oceans of the world	How an area has been spoiled or improved	
Art	Drawing with various grades of pencil London buildings (using viewfinder)	Drawing with charcoal, pencil and pastel	Painting – colour mixing	Painting – colour mixing	Drawing with charcoal, pencil and pastel	Printing camouflage patterns
DT		Models of buildings	Clay pots African jewellery		Making healthy foods	Model habitats
PE	Gymnastics – solo sequences Dance	Athletics Invasion games - dodgeball Dance	Gymnastics – apparatus	Multiskills	Invasion games Football Euro competition	Striking/fielding games – Cricket

Religious Education	How should we care about others and the world?	Who celebrates what, how and where?	What makes some places sacred? Mosques & Makkah	Why does Easter matter to Christians? (Salvation)	What would Jesus do? What do stories of Jesus tell Christians about how to live?	What stories inspire Christians and Muslims?
Music	Charanga Hands, Feet, Heart	Charanga Ho Ho Ho	Charanga Zoo Time	Charanga I Wanna be in a Band	Charanga Friendship Song	Charanga Reflect, Rewind and Replay
PSHE / P4C	Being my best	Valuing difference	Growing & changing	Keeping myself safe	Valuing difference	Rights and responsibilities



Year 3 Long Term Plan 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	How far can you throw your shadow?	Who first lived in Britain?	Greek Myths Why do so many people go to the Mediterranean on holiday?	Would you have enjoyed life if you were Alice?	How did that blossom become an apple?	What makes the Earth angry?
Driver	Science	History	Geography	History	Science	Geography
WOW	Shadow Finding	Stone Age Art Day	Turned classroom into an aeroplane	Visit to Portland Basin	Planting Seeds	Make volcanoes
Whole Class Text	Orion and the dark (Emma Yarlett)	Oogo the caveboy (Christy Davies) Stone Age Boy (Satoshi Kitamura)	Greek Myths (Marcia Williams) The Orchard Book of Greek Myths	Alice in Wonderland (Lewis Carroll- abridged version by Emma Chichester Clark)	The Flower (John Light)	The firework-maker's daughter (Philip Pullman)
Writing genre focus	Stories with Dilemmas Non – Chronological Reports Poetry based on a theme	Quest / adventure stories Non – Chronological Reports	Quest / adventure Stories Fact File/Biography Performance Poetry	Instructions Recount	Instructions Non-chronological Reports Retell a story	Non – Chronological Reports Acrostic Poetry
Maths	Number: Place Value Number: Addition and subtraction	Number: Multiplication and Division	Number: Multiplication and Division Measurement: Money Statistics	Measurement: Length and Perimeter Number: Fractions	Number: Fractions Measurement: Time Geometry: Properties of Shape Measurement: Mass and Capacity	Place value (measures) Mental calculation Fractions Measures Statistics
Science	Light	Animals including humans (Nutrition)	Animals including humans (Skeletons)	Forces and Magnets	Plants	Rocks
Computing	Online safety Spreadsheets	Coding	Touch typing	Email	Branching databases	Simulations/ graphing
History		Standalone: Recognise that wars have happened. Stone Age/ Bronze Age - Describe events using dates when things happened - Use research skills to find out answers to specific questions - Use a timeline within a specific time in history to set out the order		-Similarities and differences between given periods - Use mathematical knowledge to work out how long ago something happened.	- I can explain some of the times when Britain has been invaded.	- Use mathematical knowledge to work out how long ago something happened.

		things may have happened invaded -Use their information finding skills to write about historical information.				
Geography		- Using grid references - Using some basic OS map symbols	Greece - Name a number of countries in the Northern hemisphere -Locate the Mediterranean - Name and locate the capital cities on neighbouring European countries. - Using an atlas/map by using contents and indexes - Using geographical vocab - Using grid references -Basic OS symbols	- Using geographical words to describe a place and the things that happen there		- Describe how volcanoes are created - Locate and name famous volcanoes - Describe how earthquakes are created
Art	- create a background using a wash.	- Recognise when art is from different historical periods. -use sketch books to express feelings about a subject and describe likes and dislikes - Use a range of brushes to create effects	- compare the work of different artists - identify techniques used by different artists	- Show facial expressions -Using different grades of pencil for shade, tone and texture -suggest improvements to their work by keeping notes in sketch books	- Recognise when art is from different cultures - Use IT to create art that includes my own work and that of others	- use sketches to produce a final piece of art - Use digital images and combine with other media in my art
DT	Make a product with electrical and mechanical components. - Design a product and make sure it looks attractive	- Follow a step by step plan. (How to make a woolly mammoth) -- Describe how food ingredients come together (two ingredient cookies)	- Work accurately to measure, cut and make holes. - Prove that my design meets set criteria -	- Describe how food ingredients come together (cupcakes) - Design a product and make sure it looks attractive (packaging)		- Choosing appropriate textiles. - select appropriate tools and techniques -use equipment safely
PE			Dance	Games/Athletics	Games	Outdoor Adventurous
Spanish	Greeting and classroom instructions Spanish culture Animals Numbers & plurals	Connectives & simple sentences Gender Memorisation Story telling Me llamo Spanish names Mi mamá story Christmas	Colours & Aliens story Opinions, word order & adjectives The Enormous Turnip	Numbers 1-10 Tengo Age Definite and indefinite articles Easter	Quisiera The connective 'pero' Es and the hare & the tortoise También Numbers 1 -15	Days of the week Revision and raps Assessment & rap performance Barcelona
Religious Education	What are the rules?	What do people believe in God?		That's not fair! Or is it?	What is so special about places?	
Music (Charanga)	Let Your Spirit Fly	Glockenspiel stage 1	Three Little Birds	The Dragon Song	Bringing Us Together	Don't Stop Believin
PSHE	We're All Stars	Be Friendly, Be Wise	Living Long, Living Strong	Daring to be Different	Dear Diary	Joining in and Joining Up



Year 4 Long Term Plan 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	Which wild animals and plants thrive in your locality?	Why were the Romans so powerful and what did we learn from them?	What happens to the food we eat?	Why is 'Mamma Mia' liked by so many?	How can we re-discover the wonders of Ancient Egypt?	Why is the Thames so important to London?
Driver	Science	History	Science	Science	History	Geography
WOW	Can we grow our own plants and track their growth?	Exploring Roman artefacts	Making pizza	Science of sound workshop	Recreating the wonders of the pyramids with clay	Investigating the canal in Uppermill
Quality Class Text	The Promise Nicola Davies	Escape from Pompeii – Christina Ballitiu and Bush Fire – Jacky Kay	Incredible book-eating boy (Oliver Jeffers)	The Pied Piper of Hamelin (Michael Morpurgo) & The Pied Piper – Robert Browning	Egyptian Cinderella – Shirley Climo and The Time Travelling Cat and the Egyptian Goddess – Julia Jarman	The Wind in the Willows – Kenneth Grahame The River – Valerie Bloom
English	List poem Persuasive text – flyer to promote the planting of trees Re-write descriptive opening of story after the planting	Write in role as Tranio or Livia, recounting the events Information text on Roman life	Retell the story from Henry's point of view Explanation text – How do we digest our food?	Rewrite story with changes Explanation text – How sound travels?	Re-write different traditional story set in Ancient Egypt Explanation text – Why was the River Nile important?	Explanation text – What is the water cycle? Descriptive retell of the Wild Wood.
Maths	Place value Addition and subtraction Problems and inverse 2D Shape Time	Multiplication and division Written multiplication Length including perimeter statistics	Place value Roman numerals Fractions and decimals Divisions Position and direction Area Multiplication and division using measures and money	Multiplication and division Mental and written division Place value Addition and subtraction 2D shape and position Multiplication and division	Counting and sequences Fractions and decimals using measures Fractions and written division Volume, capacity and mass Position and area Fractions	Place value Statistics Addition and subtraction using statistics Fractions and decimals Shape

Science	Animals and plants Classification	Electricity	The digestive system	Sound	States of matter	The water cycle
Computing	Coding	Online safety	Spreadsheets	Communicating and presenting	Algorithms	Searching
History		Roman Empire		Children from different times	Ancient Egypt	
Geography	Our local area		Map work			Rivers/ city study
Art	How would Georgia O'Keefe paint the flowers that grow in our local environment?		Photography	Can we use printing to recreate a historic event?	Can we recreate the wonders of the pyramids with clay?	Experimenting with different styles
DT		Can you create an exciting game that doesn't use electricity?	What is your favourite kind of pizza?			
PE	Slot 1: Gymnastics: Combine action, balance, shape Slot 2: Net/wall games - Volleyball	Slot 1: Multi Skills Slot 2: Gymnastics - Apparatus	Slot 1: Striking/fielding games – Rounders Slot 2: Net/wall games - Basketball	Slot 1: Athletics – Cross country running Slot 2: Invasion game: Dodgeball	Slot 1: Athletics: Long jump, relays, shot-put Slot 2: Invasion game: Football Euro Competition	Slot 1: Slot 1: Dance Slot 2: Outdoor/Adventurous – timed map work
Religious Education	What does worship mean?	How is Christmas celebrated in other countries?	What do we mean by commitment?	When do we cooperate?	What is Judaism?	What is pilgrimage?
Music	Guitars	Guitars	Guitars	The science of sound	Guitars	Guitars
PSHE / P4C	It's our world. Responsibilities in the wider community	Say no! Drugs education and feeling safe	Money matters. Understanding finance	Who likes chocolate? Fairtrade and poverty	People around us. Global citizenship and different identities	Growing up. Changes and transition
Spanish	Animals & classroom instructions Poem Sr Romero's day out Talk4Writing – learning a story Parts of the body colours	Monsters Adjective agreements The hungry monster Food & opinions Goldilocks story The Snowman	Shopping for food Pronunciation Numbers 1-15 revision & months Numbers 1 -31 & Spanish maths Dates, birthdays & name days	Personal descriptions Celebrity descriptions Little Red Riding Hood Family Las Fallas festival	Possessive adjectives Dictionary skills & pronunciation Clothes Colours	The Hedgehog story Talk4Writing Revision Assessments San Fermín festival project



Year 5 Long Term Plan 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	Were the Anglo Saxons really smashing?	Will we ever send another human being to the moon?	Can you feel the force?	Why should the rainforest be important to us all?	Do all plants and animals start life as an egg?	How could Hitler have convinced a nation like Germany to have followed him?
Driver	History	Science	Science	Geography	Science	History
WOW	History workshop/ Touchstone	Planets Workshop (Wonderdome)	Madhlo: Forces in Action/ Kite, parachutes – Oldham Edge	Rainforest animal workshop (Animal Intuition)	Incubator: chicks, caterpillars, etc	WWII workshop/ Trip to Stockport Air Raid Shelters
Quality Class Text	Anglo Saxon Boy (Tony Bradman)	Sky Song (Abi Elphinstone) Leon and the Place Between The Magic Box	The man who walked between the towers (Mordicai Gerstein)	Great Kapok Tree (Lynne Cherry)	Nowhere Emporium	The boy in striped pyjamas (John Boyne) & Anne Frank (Rose Blanche)
English	Non-fiction: Explanation Poetry – The Jabberwocky	Description Poetry – The Magic Box Information text (science)	Flashback stories Journalistic writing	Persuasive argument Poetry – The River's Journey	Description Eye witness report Flashback stories	Biography Letters / Diaries Information Text
Maths	Place value Decimals Addition and Subtraction including problems Angles Perimeter and Area Statistics	Multiplication and Division, Factors and Multiples and problems Fractions – compare, order, equivalence Statistics and measures, including time	Place Value, Roman Numerals and Negative Numbers Addition and subtraction, including problems Multiplication and division Area Reflection and Translation Geometry	Multiplication and division 2d and 3d shape Fractions Measures, including area and volume Statistics and Measures	Place Value Fractions Measures, Time Fractions Addition and Subtraction Multiplication and Division	Place Value Addition and Subtraction Fractions Measures Mass, Volume + Capacity Area and Volume of Shapes
Science	Properties of materials – solids, gases, liquids	Earth and space	Forces	Properties and changes to materials – ir/reversible	Living things - plants	Living things and their habitats
Computing	3d modelling + E Safety	Databases + Online Safety	Coding	Game Creator	Spreadsheets	Concept maps
History	Anglo-Saxons					WWII
Geography		Rivers	World famous rivers and regions	Plan a journey around the world	Plan a journey around the world	Plan a journey around the world
Art		Peter Thorpe: Space Art	3D textiles and printing	3D textiles and printing	Famous artists: Monet, Picasso, Vann Gogh	
DT	Anglo-Saxon cooking	Moon Buggies		Stiff, flexible, sheet and mouldable materials (tiles)		Electrical and mechanical products (Torches)

PE	Dance Games- Netball	Gymnastic Dance	Gymnastic Athletics- discus, shot put	Outdoor/ adventurous Athletics- hurdles	Athletics- Triple jump Game- Tennis	Game – football Outdoor/ Adventurous
Religious Education	What can we learn from religious texts?	How did it all start?	What are the Five Pillars of Islam?	Am I always right?	What do we believe in our town?	
Music	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga
PSHE / P4C	'Be Friendly, be Wise' Making and sustaining friendships Conflict resolution Anti-bullying Keeping safe 'We're All Stars'	Rights and Responsibilities Community Working together	'Living Long, Living Strong' RSE Valuing Difference and Keeping Safe Healthy Eating and exercise Goal setting and motivation	'Daring to be Different' Identity and self esteem Difference and Diversity Peer Influence and assertiveness	'Dear Diary' Comfortable and uncomfortable feelings Problems in relationships Anti-bullying Help and support	'Joining in and Joining up' Needs and responsibilities Participation Local Democracy Voluntary groups Fund-raising Activities
Spanish	Classroom instructions & opinions Sports & opinions Sports clothing Revise 'tener' Negative agreement The Emperor's New Clothes	Weather Describing the weather Hobbies Pets Mexican legend Poems The Snowman	Baby Elephant story 'Ser' Numbers 1-31, months, dates revision Spanish maths School subjects Spanish schools	School subjects preference Tortoise birthday story 'Ir' Transport Classroom items Semana Santa	Possessive adjectives Prepositions Pronunciation Revision of 'Ir' Simple future	Speaking practice Revision Assessments The Day of the Dead tradition



Year 6 Long Term Plan 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Learning Challenge	What do people visit Brazil?	Could Spiderman really exist?	Have we always looked like this?	Why was the Islamic Civilization known as the 'Golden Age'?	What makes your heart race?	Did Shakespeare see things as we do?
Driver	Geography	Science	Science	History	Science	Science & History
WOW	Brazil day	Animal experience with David Attenborough	Make our own fossils		Heart dissection	Brazil day
Quality Class Text	Trash	Holes	Wonder	Tales from Arabian nights	The Spider and the Fly	Macbeth
English	Travel Brochures Diary from the perspective of a character	Persuasive text Narrative	Eye witness account Explanation text	Journalistic writing Narrative	Poetry Newspaper reports	Poetry Balanced argument Narrative
Maths	Place value including decimals Addition and subtraction Multiplication and division Geometry	Fractions, percentages, ratio and proportion Angles Statistics Perimeter Mass Area and Volume	Place value Geometry Measurement Fractions Multiplication and division	Mental & written addition subtraction Ratio and proportion Geometry Measurement Statistics	Place value Addition and subtraction Fractions Geometry Algebra Measurement	Algebra Addition and subtraction Fractions Statistics Geometry Consolidate and assess
Science	Electricity	Living things and their habitat (classification)	Evolution and inheritance	Animal including humans (diet & nutrition)	Animals including humans (circulatory system)	Light
Computing	Coding Online safety	Online safety	Blogging	Networks	Quizzing	Spreadsheets E-safety
History		British History		Societies from the past. Comparing historical periods		Place events in chronological order Summarise main events
Geography	Maps Human and physical features Time zones		Locating and describing places and different lines of latitude and longitude.	Countries and cultures around the world		Different localities
Art	Brazilian street art	Printing	Self portraits		Sculpture / textiles	
DT	Electrical systems in a product		Create our own fossils	Creating Islamic musical instruments		Enterprise Week
PE	Slot 1: Net/Wall games - Volleyball	Slot 1: Invasion games - Rugby Slot 2:	Slot 1: Dance – Street Dance Slot 2: Athletics -	Slot 1: Athletics – Decathlon	Slot 1: Invasion games: Football Euro	Slot 1: Outdoor Adventure – Orienteering,

	Gymnastics – timed pair sequences	Gymnastics - Apparatus	Heptathlon	Slot 2: Cricket	Competition Slot 2: Invasion games	plan a route
Religious Education	Why is Diwali celebrated by both Hindus and Sikhs?	What is prayer and meditation?	How did it all start?	How do different religions celebrate marriage?	What do people believe happens after someone dies?	How can religious meaning be expressed through art?
Music	I'll Be There	Classroom Jazz 2	Benjamin Britten - A New Year Carol	Happy	You've Got A Friend	Reflect, Rewind and Replay
PSHE / P4C	It's Our World Say no!		Money matters	Who likes chocolate?	People around us	Growing up
Spanish	Ser & Tener Questions Time Daily routine Daily routine in other countries	Houses Comparatives & preferences The Three Little Pigs Rooms in the house Christmas presents	The best place in the world: home Bedrooms around the world Places in a town Revision of 'Ir'	Directions Buying food Numbers 1 - 100 April Fool's Day	Numbers revision Café Spanish food & menus The past (preterite)	The past (preterite) Speaking assessments Spanish alphabet