



Year 2 Long Term Plan 2018-2019

'Going for Gold'
'Achieving Excellence'



	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		Drumroots 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 Trouble by Dick King-Smith
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 & Non – Chronological Reports Performance Poetry	Stories with familiar settings Instructions Poetry based on a theme	Adventure stories Instructions & Non – Chronological Reports Poetry based on a theme
Maths	Number & place value Measures – length & mass/ weight Addition & subtraction Geometry – 2D & 3D shape	Multiplication & division Statistics Fractions Measures – money & time	Number & place value Measures – capacity & volume Geometry – 2D & 3D shape Measures – money Multiplication & division	Measures – length/ mass/ weight Addition & subtraction Fractions Geometry – position & direction Measures - time	Number & place value (use statistics) Addition & subtraction Measures – capacity/ volume/ temperature Fractions Geometry – position & direction Geometry – 2D & 3D shape	Measures – time Multiplication & division Statistics – including finding the difference Measures - money
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	Coding & E-safety	Spreadsheets	Questioning and effective searching	Creating pictures	Making music	Presenting ideas
History	Britain in the 1950s The monarchy	Famous person from the past	Famous person from the past			Famous person from the past
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 Multiskills	Athletics Invasion games - dodgeball	Gymnastics – apparatus Dance –street dance	Multiskills Swimming	Invasion games – Football Euro competition Swimming	Striking/fielding games – Cricket Swimming
Religious Education	How do Christians, Jews and Muslims give thanks to God for the natural world?	Why is light important in religions?	What does it mean to be a Muslim?	When do we cooperate?	Do our actions speak louder than words?	What have I learned about different religions?
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	It's Our World	Say No!	Money Matters	Who Likes Chocolate?	People Around Us	Growing Up