



Primary Curriculum 2017-18
Year Group Long Term Plan
 Scheme of Work for: Year 2

'Going for Gold'
'Achieving Excellence'

	HT1	HT2	HT3	HT4	HT5	HT6
Learning Challenge Curriculum	What would Dora the Explorer find interesting about Oldham? (Geography Driver)	What is our school made of? (Science Driver)	What was it like when the queen came to the throne in 1953? (History Driver)	Where would you prefer to live England or Africa? (Geography Driver)	How can you be the next Masterchef? (Science Driver)	Why would dinosaurs not make good pets? (Science Driver)
Quality first text	Out & about (Shirley Hughes) Follow that map (Scott Ritchie)	Revolting Rhymes (Roald Dahl) Paperbag Prince (Colin Thompson)	The Queen's Hat & Handbag (Steve Anthony)	Lila and the secret of the rain (David Conway) Bringing the rain to Kapati plain	Superworm (Julia Donaldson)	Tom and the island of the dinosaurs (Ian Beck) Tyrannosaurus Drip (Julia Donaldson)
English	Stories with familiar settings Recounts Performance Poetry	Fairy stories Recounts & Non – Chronological Reports Poetry based on a theme	Stories with familiar settings Non – Chronological Reports Performance Poetry	Stories from other cultures Non – Chronological Reports Poetry based on a theme	Stories with familiar settings Instructions Poems based on a theme	Adventure stories Non – Chronological Reports Performance Poetry
Grammar	Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences. Use of adjectives to describe nouns. Using commas for items in a list.	Use the progressive forms of verbs in the present and past tense. Use apostrophes to mark where letters are missing in spelling.	Correct choice and consistent use of present and past tenses. Use apostrophes of contraction and for singular possession in nouns. Use capital letters for names of people, places, days of the week and the personal pronoun 'I'.	Know how the grammatical patterns in a sentence indicate its function Use subordination & coordination Use expanded noun phrases	Use the suffix -ly to turn adjectives into adverbs Use subordination and coordination Know how the grammatical patterns in a sentence indicate its function	Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences Use expanded noun phrases Correct choice and consistent use of present and past tenses
Structured role play	Travel agents	Being a scientist	Hat shop	Garden centre	Doctor's surgery	Dinosaur cafe
Maths	Number and place value, Length and mass/weight, Addition and subtraction 2D and 3D Shapes	Counting multiplications and sorting Statistics Fractions Capacity and volume Money Time	Number and place value Mass/weight 2D and 3D Shapes Counting and money Multiplication Division	Length and mass/weight Addition and subtraction Fractions Position and direction Time	Number and place value Addition and subtraction Capacity and volume Fractions Position and direction Time 2D & 3D shapes	Time, Multiplication and division, Statistics - including finding the difference, Measurement Sorting
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	Using technology E-safety	Communicating/presentation	Data retrieving and organising	Algorithms and programs	Algorithms and programs	Communicating/presentation
Geography	Oldham and the local area Features of an island	Capital cities of UK		A place outside Europe Continents of the world	How an area has been spoiled or improved	Oceans of the world
History		Famous person from the past	Queen Elizabeth II			Famous person from the past

Art	Drawing with various grades of pencil	Drawing with charcoal, pencil and pastel	Clay pots London buildings (using viewfinder)	Painting –colour mixing	Still life painting/ drawing (Paul Cezanne)	Printing
DT		Models of buildings		African jewelry & masks	Making healthy foods	Model habitats
Music	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga
P.E.	Gymnastics – solo sequences Multiskills	Athletics Dance –street dance	Gymnastics – apparatus Invasion games - dodgeball	Multiskills Swimming	Invasion games – Football Euro competition Swimming	Striking/fielding games – Cricket Swimming
Pshe	Friendship and feelings	Safe and unsafe places, stranger danger (Bonfire Night safety)	Road safety	Other people – stereotyping	Looking after school grounds	Caring for plants and animals
RE	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?