



## Primary Curriculum 2015-16 <u>Year Group Long Term Plan</u>

Scheme of Work for: Year Two

## **'Going for Gold'**

'Achieving Excellence'

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Our Community	Caring	Story Telling	Being a Scientist	Our Special World	Travel
English	Stories with settings e.g. familiar	Stories from other cultures	Traditional tales & fables	Alphabetically ordered texts	Non-Chronological Reports (cont)	Extended Stories by significant authors
	Recounts Traditional tales & fables	Performance Poetry	Information Texts	Fantasy Stories Non-Chronological	Revision - SATS	World Play Poetry
		Instructions		Reports		
Grammar	Revisit Year 1 Grammar  Use of capital letters, full stops, question marks and exclamation marks to demarcate sentences	Use of the suffixes -er and-est to form and the use of -ly in Standard English to turn adjectives into adverbs	Formation of nouns using suffixes such as -ness, -er and by compounding  Expanded noun phrases	Formation of adjectives using suffixes such as - ful, -less  Subordination (using when, if, that, because) & co-ordination (using or, and, but)	Correct choice and consistent use of present tense and past tense throughout writing  Use of the progressive form of verbs in the	Apostrophes to mark where letters are missing in spelling and to mark singular possession in nouns [for example, the girl's name]
		Commas to separate items in a list		How grammatical patterns in a sentence indicate its function as a statement, question, exclamation or command	present and past tense to mark actions in progress [for example, she is drumming, he was shouting]	
Structured Role Play	Hat Shop	Vets	Jack & the Beanstalk	Being a scientist	Garden Centre	Travel Agents
Maths	Number & Place Value, Length & Mass/Weight, Addition & Subtraction, 2D & 3D Shapes	Counting, multiplications and sorting, Statistics, Fractions, Capacity & Volume, Money, Time	Number & Place Value, Mass/Weight, 2D & 3D Shapes, Counting & Money, Multiplication, Division	Length & Mass/Weight, Addition & Subtraction, Fractions, Position & Direction, Time	Number & Place Value, Addition & Subtraction, Capacity & Volume, Fractions, Position & Direction, Time, 2D & 3D Shapes	Time, Multiplication & Division, Statistics including finding the difference, Measurement, Sorting
Science	Living Things	Animals including humans (life cycles & basic needs)	Everyday materials (properties and uses)	Everyday materials (including forces acting on them)	Plants	Habitats
Computing	Using Technology E-Safety	Communicating/ Presentation	Data Retrieving and Organising	Algorithms and Programs	Algorithms and Programs	Communicating/Pres entation
History		Telephones		Women who make a difference	Customs and festivals and fairs around the UK	
Geography	Comparing Glodwick and Uppermill		An Island Home			Bangladesh
Art	People in the Community(Drawing, Painting,IT)		Puppets (3D/Textiles/ Materials)		Williams Morris (printing)	
DΤ		Cooking/Nutrition		Wind up Mechanism Construction & Mechanisms		Textiles/Materials/ Collage
Music	Artis Pulse, rhythm, singing	Artis Pulse, rhythm, singing & rehearse for performance	Artis Pulse, rhythm, singing & performance	Artis	Artis	Artis
PE	Gym- Solo Sequences	Dance - Emotions (happy / sad)	Gym- Partner Sequences	Games: Dodgeball	Games - Invasion Game - Football Euro Competition	Striking / fielding games: Cricket
PSHE	Swimming Friendship & Feelings	Swimming  Caring for plants & animals (Bonfire Night- Safety)	Swimming Other people - Stereotyping (A Diverse World)	Swimming Safe and unsafe places, stranger danger	Swimming Looking after school grounds	Swimming Road Safety
RE	People who help us	Birth and Celebrations	Stained Glass Windows	Easter	Stories of Creation	Islam -Key beliefs