



Primary Curriculum 2015-16  
Year Group Long Term Plan

Scheme of Work for: Year 4

**'Going for Gold'**  
**'Achieving Excellence'**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Learning challenge</b>	How could we manage without electricity?	Why were the Romans so powerful and what did we learn from them?	Where would you choose to build a city?	What happens to the food we eat?	Why were the Norman castles certainly not bouncy?	Why is Manchester such a cool place to live?
<b>High quality text</b>	Frankenstein	My story – Roman invasion (Jim Eldridge)	The building of America (Ware Thompson)	Incredible book-eating boy (Oliver Jeffers)	Invasion (June Crebbin) Outlaw (Michael Morpurgo)	
<b>English</b>	Problem solving stories e.g. dilemma, adventure, mystery  Recounts/reports – letter writing	Stories from other cultures – fables, myths	Poetry – exploring form  Persuasion – adverts, leaflets, reviews, debates	Fantasy stories – imaginary worlds  Explanation texts	Information texts  Stories with historical settings	Instructions  Poetry – creating images
<b>Grammar</b>	wider range of conjunctions, including: when, if, because, although Using commas after fronted adverbials	Use and punctuate direct speech Choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition Express time and cause	Use and understand the grammatical terminology in English Appendix 2 accurately and appropriately when discussing their writing and reading.	Use conjunctions, adverbs and prepositions to express time and cause Extend the range of sentences with more than one clause	Use the present perfect form of verbs in contrast to the past tense Indicate possession by using the possessive apostrophe with plural nouns	Use and understand the grammatical terminology in English Appendix 2 accurately and appropriately when discussing their writing and reading.
<b>Linked class text</b>	Frankenstein	Roman invasion: A British boy, AD84	Atlantis: the lost empire	When the whales came	Invasion	Stormbreaker
<b>Maths</b>	Number & Place Value  Addition and subtraction  2D shape  Geometry – properties of shape	Mental multiplication  Measurement – length and perimeter  Multiplication and division  Roman numerals	Mental multiplication  Number – multiplication and division  Measurement – area  Statistics	Mental multiplication  Fractions  Decimals	Mental multiplication  Decimals  Measurement - money	Mental multiplication  Time  Statistics  Geometry- position and direction
<b>Science</b>	Electricity	States of matter	Sound	Animals including humans (digestive system & teeth)	Animals including humans (food chains)	Living things and their habitats (classification)

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<b>Art</b>	Which famous artists lived near here?	Would people send our greetings cards?		How will our mosaics improve the look of our school?		How can we bring our drawings to life?
<b>DT</b>	Can I design a game that doesn't need electricity?		What is your favourite kind of pizza?		Can we all go fly a kite?	
<b>Spanish</b>	Greetings/ days of the week	Alphabet / Christmas	Numbers 1-30	Parts of the body	Family and family birthdays	Colours
<b>Music</b>	Guitars	Guitars	Guitars	Guitars	Guitars	Guitars
<b>PE</b>	Slot 1: Gymnastics: Combine action, balance, shape Slot 2: Net/wall games - Volleyball	Slot 1: Multi Skills Slot 2: Gymnastics - Apparatus	Slot 1: Dance – Olympics 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: Striking/fielding games – Rounders Slot 2: Outdoor/Adventurous – timed map work
<b>PSHE</b>	SEAL	Relationships	Citizenship	Keeping healthy	Finance	Staying safe
<b>RE</b>	What does worship mean?	How is Christmas celebrated in other countries?	What do we mean by commitment?	Why did Jesus tell stories?	What is pilgrimage?	What is Judaism?
<b>Geography</b>	Our local area		River Study and City locations			UK City Study