



'Going for Gold'
'Achieving Excellence'

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Recount – Biography/ Autobiography	Recount (continued)	Persuasive- one point of view	Narrative	Non-chronological reports	Non-chronological reports- Compare and contrast at least two subjects
Grammar	Adjectives, adverbs, nouns, pronouns, verbs, apostrophes, question marks, exclamation marks, commas, combine/join sentences, paragraphs	Plural and possession, conjunctions, adverbials, adjectival phrases, noun phrases, subordinate clauses, prefix, suffix, Past, present and future tense.	Antonyms, synonyms, speech marks, Prepositions, prepositional phrase articles, determiners, direct speech, inverted commas	Relative clause, antonyms, synonyms, colon, semi-colon, phrases and clause, antonyms, synonyms, prefix, suffix,	Passive voice, modal verbs, cohesion, parenthesis, brackets, dashes, hyphen, ellipse, commas, passive voice, formal and informal speech,	Relative clause, modal verb, relative pronoun, determiners, cohesion, ambiguity, active and passive voice
Maths	Number & place value, length and mass/weight, addition and subtraction, 2D & 3D shape	Sequencing and sorting, fractions, capacity and volume, money, time	Number and place value, mass/weight, 2D & 3D shape, counting and money, multiplication, division	Length & mass/weight, addition and subtraction, fractions, position and direction, time	Number & place value, addition & subtraction, capacity & volume, fractions, positions & direction, time, 2D & 3D shape	Time, multiplication & division, subtraction-difference, measurement, sorting
Science (Learning Challenges)	Earth and Space	Properties of materials (solids, liquids and gases) (Can you be the next CSI investigator?)	Forces (Can you feel the force?)	Properties & changes to materials (reversible/ irreversible changes)	Living things (Plants)	How different will you be when you are as old as your grandparents?
Computing	Using technology E-safety	Data retrieving and organising	Algorithms and programs	Communication / Presentation	Algorithms and programs	Podcast/ multimedia presentation
History (Learning Challenges)		Were the Anglo-Saxons really smashing?		How can we rediscover the changes of Ancient Egypt?		How could Hitler have convinced a nation like Germany to have followed him?
Geography (Learning Challenges)	Locate the world's countries, using maps focus on North and South America		Why should the rainforest be important to us all?		Why is Brazil in the news again or What's so special about the USA?	
Art	Sketches/ paintings/ collage		3D/ Textiles & Printing		Famous artists/ different styles	
DT		Cooking / nutrition & textiles		Stiff/ flexible sheet materials & mouldable materials		Electrical/ mechanical products
Spanish	Classroom objects	My school	Telling the time	The weather	Animals	Review of the year
Music	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga
PE	Dance Games- Netball	Gymnastic Dance	Gymnastic Athletics- discus, shot put	Outdoor/ adventurous Athletics- hurdles	Athletics- Triple jump Game- Tennis	Game – football Outdoor/ Adventurous
PSHE	Relationships (friends /family)	Healthy living (alcohol/tobacco)	Democracy	Saying 'No' (Peer pressure/ empowerment)	Responsibilities towards each other	Responsibility to environment & planet
RE	Connections between beliefs, values and practises and their impact on individuals, groups and communities	Gather, select and organise ideas about religion and belief	Analyse info from religious research- Q & A	Meanings for religious expressions	Reflections on religions and beliefs	Our attitudes and actions