

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3						
Unit	Writing to persuade: Holiday postcards Holiday brochures Adverts	Writing to entertain: Writing different openings Stories with familiar settings Poetry-Shape poems and narrative	Writing to inform Non chronological reports Explanations	Writing to entertain Myths and legends-triumph of good over evil Poetry- free verse, limericks.	Writing to entertain: Adventure and mystery stories Play scripts Revise genres taught so far	Writing to inform: Journalistic writing Recounts in the first and third person Revise all genres taught so far
Quality text	Escape from Pompeii	Stone Age Boy Journey to the Centre of the Earth	Volcanoes and Earthquakes	Theseus and the Minotaur Perseus and Gorgon's Head Pandora's Box	The Tunnel	Henry VIII The Battle of Bosworth
Text level	One point of view Facts vs opinions	Planning Narrative structure Use of description Developing characters	Paragraph use Sub-headings Use of diagrams Topic sentences	Narrative structure Use of description Use of suspense	Planning Narrative structure Use of description Use of suspense Script features	Paragraph use Use of diagrams Topic sentences Question hooks
Sentence level	Relative clauses Possessive apostrophes Core punctuation (FS CL commas ? !)	Basics punctuation Inverted commas Use of I Homophones	Conjunctions Punctuation range including commas Use of ? Tenses	Power of three Adverbial phrases Prepositions	Commas -ing starter Present and perfect tense Pronouns	Topic sentence Core punctuation (FS CL commas, ? !) Pronoun agreement
Word level	Powerful verbs Conjunctions Emotive language Use of technical language	Adventurous vocabulary Use of technical language Adverbs Adjectives	Technical vocabulary	Adventurous vocabulary Synonyms	Powerful verbs Synonyms	Adventurous vocabulary
Science	Enquiry					
	How far can you throw your shadow? (Light)	What do rocks tells us about the way Earth was formed? (Rocks and soils)	Continued-What do rocks tells us about the way Earth was formed? (Rocks and soils)	How can Usain Bolt move so quickly? (Animals including humans)	How did that seed become a flower? (Plants)	How can you move an object without touching it? (Forces and magnets)
Maths	Measuring length, time, data handling.	Time differences, bar charts, length	Measuring - weight, length and capacity, data handling.	Bar charts, collecting and presenting data	Measuring - weight, length and capacity.	Measuring length, A.P.E., data handling.

LEARNING CHALLENGE LONG TERM OVERVIEW 2018-19

History/ Geography	Why do so many people choose to go to the Mediterranean for their holidays? <i>(European country)</i>	Why has Greece always been in the news? <i>(Ancient Greece)</i>	Who first lived in Britain? <i>(Stone Age to Iron Age)</i>	What makes the earth angry? <i>(Volcanoes and earthquakes)</i>	Why is Long Eaton a great place to live? <i>(Local)</i>	Are the Tudors terrible or terrific? <i>(Tudors)</i>
Maths	Weight, length, temperature-numbers.	Weight, reading four digit numbers, timeline.	Planning a trip (cost), time, coordinates, length.	Coordinates, Roman Numerals, length, time.	Data handling, time.	Weight, sorting, data handling, time.
Computing	E Safety / Internet					
	Presentation Use of the internet. Prepare and present PowerPoint on a Mediterranean country. (linked to geography and DT) <i>(Communicating)</i>	Unit 3a - Sequence and animation <i>(Algorithms)</i>	Unit 3b - Conditional Events <i>(Algorithms)</i>	Presentation Data retrieving / organising Stop animation Link to P.E. about skeletons, movement. Take photos, make videos in the form of a storyboard. <i>(Programs)</i>		Data logging / Databases Prepare data base, create different fields. <i>(Programs)</i>
PE	Invasion Games Football and Hockey Dance	Gymnastics - body shapes	Invasion Games Basketball Indoor athletics Throwing, running styles, jumping	Dance - Movements Project Five60 - Healthy eating and living	Gymnastics - travelling Net & Wall Games - Tennis	Striking & Fielding Games Rounders and cricket Athletics Track and field events - relays, competitive running
Maths	Geometry, time	Geometry, position.	Multiplication/Division, measuring.	Position, direction	Addition, geometry, position.	Shape, space and line, measuring, time.
RE	What do different people believe about God? Sikhism, Greek Orthodox. LC doc - Lower KS2 - What do people believe about God?		How and why do Christians follow Jesus? LC doc - LKS2 - What does worship mean?		What do religions teach about the natural world and why should we care about it?	
	What are the deeper meanings of festivals? LKS2 LC - How is Christmas celebrated in other countries?					
Maths	Data handling, measuring weights.		Data handling		Data handling	
Art	Sketchbooks					
	Form - Drawing. Montage, Photography. Media - Pencils, cameras, ICT. Element - Portraits : tone, line, shape, form, texture. Portrait montage : texture, shape, pattern, tone, colour. Artist - Leonardo da Vinci.	Form - Drawing. Media - Pastels, chalk, charcoal, pencils, stone, Element - Cave art : line, shape, form, colour, pattern. Artist - Stone Age cave paintings.		Form - Printing. Mosaic. Media - Collage materials, clay, pebbles, ink. Element - Greek mosaics : pattern, shape, texture, tone Greek prints : pattern, colour, shape. Artist - Greek art - Sosos.	Form - Painting. Media - Paint, pencils, Element - 3D watercolour Lilies : shape, form, colour, tone, texture. Artist - Claude Monet.	Form - Textiles, collage. Media - Textiles fabrics, collage materials, sewing materials. Element - Tudor Textile Collages : shape, form, colour, pattern, texture. Artist - Tudor clothes.

LEARNING CHALLENGE LONG TERM OVERVIEW 2018-19

Maths	Geometry, 2D shape, position and direction.	Distance, position, direction, 2D/3D shape.		Counting, measuring length, Geometry, 2D shape, position.	Fractions, geometry, 3D shape, measuring length.	2D/3D shape, measuring length, position, direction, symmetry, types of lines.
DT	Mediterranean food dish from Greece (Greek salad, bread) (Cooking and nutrition)		Volcano sculptures and explosions- papier mache. (Mouldable materials)		Growing food, researching and making a pasta dish. (linked to science) (Cooking and nutrition)	Tudor themed toy with a circuit (Electrical and mechanical components)
Maths	Weighing ingredients, temperature, data handling.		Geometry, shape and space, length of time.		Upsizing ingredients, weighing, real-life problems, measuring, data handling.	Measuring length, fractions.
Music (poetry to add - fit in with Literacy)	Famous musicians of Europe - Vivaldi; Food and drink - create musical recipes by using famous Greek food. (Appraising, performing)	Time - developing understanding of beat, metre and rhythm. (Notation)	China - explore pentatonic scale through Chinese music (Composition, appraising, communication.)	Ancient worlds - explore Ancient Greece using music (Composing, appraising)	Buildings - create rhythms using building site for inspiration (Notation, composing, appraising, performing)	Human Body - teach the human body through skeleton dances and songs In the past - the origin of pitch. (Performing)
Maths	Counting, time.	Roman Numerals, counting, time.	A.P.E., length, time.	A.P.E., time.	Counting, Geometry, 3D Shape, time.	Counting, position and direction, time.
PSHE	Getting on and Falling out.	Feeling Safe: Online Safety Drugs and Alcohol Education: Smoking	Going for Goals.	Project Five60 - Staying Healthy.	Body Image. Good to be Me.	Sex and Relationships Education.
Maths	Data handing, fractions, counting.	Fractions, money.	Time, geometry, measuring.	Time, measuring, fractions.	Data handing, fractions	Data handling, fractions.
MFL French	Comment t'appelles-tu? - greetings - talking about yourself - classroom instructions - family - mon/ma	Comment t'appelles-tu? - numbers to 12 - Quel âge as-tu ? - Ou habites-tu ? - le Noël - following French instructions to make a card	Qu'est-ce que tu préfères? - playground games - numbers to 20 - pictogram - le/la/les/l'	Quelle est la date de ton anniversaire? - seasons - months - dates -Pâques	Qui suis-je? - describing physical appearance - body parts - colour/size - adj. - le/la/les/l' - sing/plural - irreg. plural - je suis/'jai...	Tu as des animaux domestiques? - plurals reg/irreg - animal names - simple adjectives - negatives - je n'ai pas