

Year 6 Long Term Plan

	1 st . Autumn Sep/Oct	2 nd . Autumn Nov/Dec	1 st . Spring Jan/Feb	2 nd . Spring Mar/Apr	1 st . Summer Apr/May	2 nd . Summer June/Jul
English Reading/Writing Genre	Fiction genres e.g. historical, fantasy, science fiction. Journalistic Writing	The power of imagery Extending Narrative Biographies and autobiographies	Finding a voice Argument writing Formal/impersonal writing	Short stories with flashbacks SATs Revision	Authors and texts SATs revision	Play scripts and Drama
Punctuation/Grammar	Abstract noun Adjectival phrase Brackets, dashes or commas Cohesion Synonym	Passive sentence Synonyms Antonyms Brackets, dashes or commas Parenthesis Cohesion Relative pronoun	Cohesion Hyphen Irregular verbs Modal verb Synonym	Colon, semi-colon and dash: can be used to mark the boundary between independent clauses Parenthesis Cohesion Modal verb Synonym	Cohesion Homophones Synonym	Cohesion Homophones Synonyms Parenthesis
Spelling/Phonics	common exceptions able/ably ible/ibly prefixes changing root words i before e	common exceptions silent letters aero/trans/port use of hyphens en/ify/ate or	common exceptions tion/sion/ssion our/ous homophones	common exceptions ful/less/ness/hood/ship SATs Revision	SATs Revision	common exceptions phone/dict/struct ly plurals trans/bi On-going, individual spellings
Handwriting	Children should have a neat, joined and legible style. They may use e.g., italics for specific words or phrases in texts where					

	appropriate.					
Maths.	Place value and rounding off Mental and written addition and subtraction of large numbers Multiples, factors and prime numbers Written methods for multiplication and division: HTU × TU and HTU × U Units of measure e.g., length, mass, time	Written methods for multiplication and division Comparing, ordering and simplifying fractions Multiplying decimals by 10, 100 and 1000 Order of operations (BODMAS) 2D and 3D shapes Pie charts	Negative numbers, and solving problems involving numbers Mental and written addition and subtraction of decimals and money Calculating with fractions Circles and angles Units of measure e.g., length, mass, time	Mental and written multiplication and division inc. decimals Calculating with fractions (×÷) Reflections and translations on coordinate axes Perimeter, area and volume	Problems involving number Adding and subtracting large and small numbers Long multiplication and division Working with fractions Problems involving percentages, fractions and decimals Ratio and proportion	Solving problems involving money Number puzzles Fractions with different denominators Problems involving percentages and decimals Problems involving measures Using data e.g., interpret and construct pie charts and line graphs and use these to solve problems, calculate and interpret the mean as an average.
Science	Electricity	Light	Living Things & their habitats (Charles Linnaeus)	Animals, including humans	Evolution and inheritance (Charles Darwin and Mary Anning)	
R.E.	How does faith enable resilience?	Christmas in the Gospels: Why do Christians believe	How and why do some people inspire others?	Is it better to express your religion in arts and architecture or in charity	What does religion look like in Oldham? What	If God is everywhere, why go to a place of

		that Jesus is the Messiah? [Incarnation]		and generosity?	will make our community a more respective place?	worship?
Computing	E-Safety be?	Data retrieving and organising	Algorithms and Programs		Communicating / Presentation	Communicating / Presentation
	PEGI BBFC Influence Manipulation Password Managers Scams Phishing					Screen Grab
	E Safety – revisit and reinforce at the start of each term.					
	Using technology – reinforce across the curriculum.					
Geography		Geog Skills:Grid Ref's, Time zones, Climate Zones (part 1) identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern	Geog Skills: Grid Ref's, Time zones, Climate Zones Identify the Prime/Greenwich Meridian and time zones (including day and night)			
			RAINFORESTS (South America)	LONDON		

		Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle				
History	Battle of Britain (a study of an aspect of history which extends beyond 1066)				Ancient Greece – a study of Greek life and achievements and their influence on the western world	
Art	Painting <i>Use a wide range of techniques in your work including texture through paint mix and brush techniques</i> <i>Mix appropriate colours to create a suitable colour palette that conveys mood and atmosphere.</i> O Little Town of Bethlehem		Collage <i>Combine visual & tactile qualities. Experiment with techniques that use contrasting textures, colours or patterns (rough/smooth, light/dark, plain/patterned)</i> <i>Justify the materials you have chosen.</i> <i>Combine pattern, tone and shape</i> Rousseau.		Drawing <i>Understand effect of light on objects from different directions. To interpret the texture of a surface.</i> <i>Produce increasingly accurate drawings of structures with concept of perspective.</i> London landmarks	
D. and T.	Textiles Combining Different materials and more complex stitching Calendar Bridget Riley		Electrical/ Mechanisms More complex switches, circuits, buzzers Gears and Pulleys etc ACCURACY Electrical Kit Cars		Control Lego WeDo	
P.E.	Gymnastics Games Handball Tag Rugby	Games Basketball Netball Dance	Gymnastics Games Lacrosse Hockey	Archery Outdoor/ adventurous Orienteering Dance	Athletics Games Badminton Tennis	Athletics Games Rounders/ Softball Cricket

PSHE	Mental Well-Being/Pressure of Media		Physical Wellbeing		Healthy Relationships	
	<p>Democracy: Election of School Council and House captains</p> <p>Individual Liberty: Resisting pressure / asking for help and having the vocab. to do so</p> <p>Mutual Respect Media images - effect on young people R4 Respecting ourselves and each other and our uniqueness</p> <p>Viewpoints - debate topical issues, problems and events</p> <p>Tolerance of Different Faiths and beliefs: How do different religions worship?</p>		<p>Mutual Respect: for self and keeping a healthy lifestyle</p> <p>Tolerance of Different Faiths and beliefs: The Qur'an</p> <p>Rule of Law: Age limits and restrictions.</p>		<p>Tolerance of Different Faiths and beliefs: Islam</p> <p>Individual Liberty: choices we make to stay safe when taking part in orienteering at Castleshaw and Dovestones.</p>	
					<p>Our World-</p> <p>Global warming</p> <p>Use of water and energy</p> <p>Biodiversity</p>	
Music	Pitch Pulse Duration Tempo Dynamics Timbre Texture Structure Duration- Pulse&Rhythm	Pitch Pulse Duration Tempo Dynamics Timbre Texture Structure Composition – Graphic scores	Pitch Pulse Duration Tempo Dynamics Timbre Texture Structure Jazz and Blues	Pitch Pulse Duration Tempo Dynamics Timbre Texture Structure Vocal performance & Notation	Pitch Pulse Duration Tempo Dynamics Timbre Texture Structure MusicTechnology	<i>Performing Listening and Appraising Recording Vocal Skills</i> <i>Year 6 Production</i>
French	Vive le sport!	Vive le sport! (Our	Le Carnaval des	Le Carnaval des animaux	Quel temps fait-il?	Quel temps fait-il?

	(Our sporting lives)	sporting lives)	animaux (Carnival of the Animals)	(Carnival of the Animals)	(What's the weather like?)	(What's the weather like?)
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