

Year 5 STAR Learning 2022-23						
STAR Learning:	Autumn 2022		Spring 2023		Summer 2023	
	Anglo Saxons		Earth and Space	Vicious Vikings...or not?	Explorers	Changes
Learning visits			Goonhilly Space Dome @ TMS			Bristol
Maths	<b>Number:</b> Place Value, Addition, Subtraction, Multiplication, Division	<b>Number:</b> Multiplication and Division, Fractions	<b>Number:</b> Multiplication and Division, Fractions, Decimals and Percentages	<b>Measurement:</b> Perimeter and Area <b>Statistics</b>	<b>Geometry:</b> Properties of shape, Position and Direction <b>Number:</b> Decimals, Negative Numbers	<b>Measurement:</b> Converting Units, Volume <b>Consolidation Investigations</b>
English	Use a variety of sentence types - Simple, compound and complex (with a variety of adverbial clauses starting with subordinating conjunctions, and relative clauses). Use a variety clauses at varying points with sentences Convey complicated information concisely using relative clauses, expanded noun phrases and prepositional phrases. Use a range of verb forms, particularly the perfect. Use modal verbs and adverbs to indicate possibility. Use punctuation for parenthesis: brackets, commas and dashes Use commas for clarity and to separate clauses. Use colons and semicolons to punctuate detailed lists.					
	Persuasive writing Newspaper reports Persuasive campaign	Anglo Saxon Narratives Character descriptions <i>Beowulf</i> - Michael Morpurgo	Information texts - space race Explanation texts - animals in space Biography/Argument text hidden figures?	Marvel vs Viking versions of Thor	Sherpa - argument text Biography - Victorian Explorer	Factual Reports - Bees Poetry Bees Bug Hotel - persuasive/explanation
French	Numbers 20-50; Days of the week; Appearance		Numbers 50-100; Likes and dislikes and asking for things; Clothing		Weather; Sports and hobbies; Classroom commands	
Science			<b>Physics:</b> Forces and Magnets <b>Physics:</b> Earth and Space		<b>Chemistry:</b> Properties & changes in materials.	<b>Biology:</b> Animals including humans <b>Biology:</b> Living things and their habitats