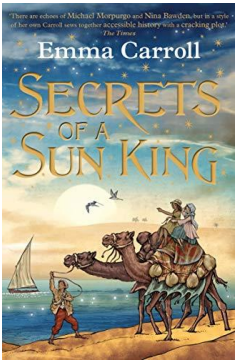

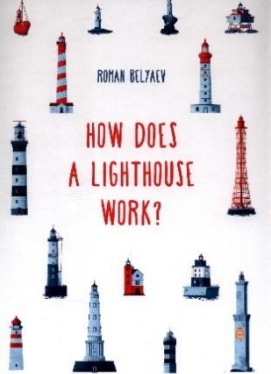
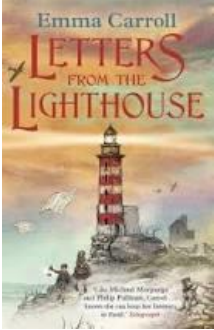
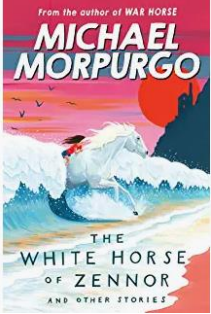
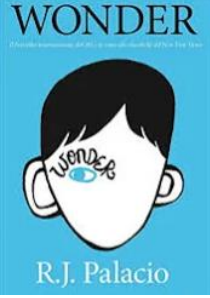



YEAR 6 CURRICULUM 2025/2026	Autumn 1 6 weeks 4 days + 1 inset	Autumn 2 7 weeks	Spring 1 6 weeks	Spring 2 5 weeks + 4 days +Good Friday	Summer 1 5 weeks + 1 Bank Holiday	Summer 2 7 weeks 4 days + 1 inset
Key: T = Topic SA = Stand-a-alone SLD = Super Learning Day						
Topic	Walk like an Egyptian	Lightning Mary She Sells Sea Shells	This Little Light of Mine	The Lighthouse Keeper	This is my Cornwall	Staying Alive
Curriculum Enhancements Includes trips, SLD, visitor, topic box etc...	Clue box starter activity Topic book box from ELS Artefact box from ELS Royal Cornwall Museum visit DT SLD	Mystery suitcase activity Trip to Lyme Regis Artefact box from ELS Topic book box from ELS Science Dome (Darwin and Evolution)	DT SLD x 2 RE visit from Daya	Trip to the Lizard Lighthouse	Visit to Goss Moor Visit to Geevor Tin Mine Work with local Growing Goss Ranger	Organising Sports Day Fundraising for a charity London trip
Key Texts						

English – 5 day plan writing: (For more coverage detail see our yearly English plan.)	<ul style="list-style-type: none"> • Setting Description • Discussion Text 	<ul style="list-style-type: none"> • Biography • Formal and Informal Letter • Non-fiction – Galapagos Islands 	<ul style="list-style-type: none"> • Narrative • Explanation 	<ul style="list-style-type: none"> • Non-chronological Report • Diary Extract 	<ul style="list-style-type: none"> • Narrative (Legend) • Non-chronological report 	<ul style="list-style-type: none"> • Mini Writes
Maths (For more detail see our school Maths Policies)	Number and Place Value Addition and Subtraction Fractions	Multiplication and Division Fractions	Multiplication and Division Measurement Fractions, Decimals + Percentages	Measurement Ratio and proportion Geometry-properties of shapes Angles	Revision Algebra Position Statistics and data handling. (Linked to topic work)	Time Statistics and data handling. General Revision
Science		Living Things, Habitats and Classification Evolution and Inheritance	Electricity	How we see Light		Animals including humans Evolution and inheritance.
Geography	United Kingdom (SA)				Local area and region = Goss Moor Topic	
History	Ancient Egyptians (Achievements of an Ancient Civilisation)				Local History Study (Tin Mining – Goss Moor and Cornwall)	

Art	Painting and Mixed Media: Artist Study of Lubaina Himid (SA)	Drawing: Make my Voice Heard (SA)		Craft and Design: Photo Opportunity (SA)	Sculpture and 3D: Making Memories (SA)	
DT	Structures: Bridges (SA)		Electrical Systems: Lighthouses		Digital World: Navigational Device (SA)	
RE <u>Cornwall</u> <u>Agreed</u> <u>Syllabus 2020-25</u> 2 lessons a half term.	(SA) Christianity: How do Christians decide how to live? What would Jesus do?	Creation and Science: Conflicting or Complementary?	(SA) Hinduism: Why do Hindus want to be good?		(SA) Christianity: What kind of king was Jesus?	(SA) Judaism: Why is the Torah important to Jewish people? Christianity: Why do some people believe in God and some do not?
PSHE  preparing children to thrive online + Brooks	(SA) Class code of conduct Getting help and reporting concerns Using search engines effectively	(SA) Permission to be you	(SA) Different types of families Healthy / harmful relationships Technology for good	(SA) Exploring risk in relation to gambling Bodies and reproduction My online reputation How to password	(SA) Keeping your body safe 1 Consent - Keeping your body safe 2 Online temptations and pressures	(SA) Feelings and common anxieties when changing schools Changing schools Drugs and Alcohol Education Think before you share Gathering evidence

MFL Language Angels		Spanish Unit Fruits		Spanish Unit Seasons		Spanish Unit Vegetables
PE 5 x 30min lessons a week: M=Real PE Warm Up T = Real PE FUNS Skills W = Real PE Skill Applic. T=Traditional PE F = Fitness	Unit 1 Personal Ball Skills Reaction / Response (SA) Traditional PE = Basketball	Unit 2 Social Dynamic Balance Counter Balance ???	Unit 3 Cognitive Stance Footwork (SA) Real PE = REAL Dance (SA) Traditional PE= Tag Rugby (Cornish Pirates - Neil)	Unit 4 Creative Seated Balance Floor Work (SA) Traditional PE = Real Gymnastics	Unit 5 Physical Jumping and Landing One Leg Balance (SA) Traditional PE = Tennis	Unit 6 Fitness Sending and Receiving Ball Chasing (SA) Traditional PE = Athletics
MUSIC Charanga	Happy		Music Unit??		Music Unit??	
COMPUTING E-Safety is covered through Natterhub.	E-Safety	E-Safety Computing Systems and Networks	E-Safety Creating Media 3D modelling	E-Safety	E-Safety Programming B- Sensing	E-Safety Data and Information

Coverage of Year 6 Broader Curriculum Plan:

Autumn 1 = 6 weeks 4 days + 1 INSET					
	CP	CP	HW	HW	HW
Week 1 Tues 2 nd Sep(4 days)	INSET	DT	Music	History x 2	History x 2
Week 2 8 th Sep	DT	DT	Music	History x 2	RE x 2
Week 3 15 th Sep	DT	DT	Music	History x 2	RE x 2
Week 4 22 nd Sep	PSHE	PSHE	Music	History x 2	RE x 2
Week 5 29 th Sep	PSHE	ART	Music	Geography x 2	RE x 2
Week 6 6 th Oct	ART	ART	Music	Geography x 2	Geography x 2
Week 7 13 th Oct	ART	ART	Music	Geography x 2	Geography x 2
HALF TERM					

Autumn 2 = 7 weeks					
	CP	CP	HW	HW	HW
Week 1 3 rd Oct	computing	computing	Spanish	Science x 2	RE x 2

Week 2 10 th Nov	computing	computing	Spanish	Science x 2	RE x 2
Week 3 17 th Nov	Art	Art	Spanish	Science x 2	RE x 2
Week 4 24 th Nov	Art	Art	Spanish	Science x 2	RE x 2
Week 5 1 st Dec	Art	Art	Spanish	Science x 2	Science x 2
Week 6 8 th Dec	PSHE	PSHE	Spanish	Science x 2	Science x 2
Week 7 15 th Dec	PSHE	Natterhub	Spanish	Computing x 2	Science
XMAS HOLIDAYS					

Spring 1 = 5 weeks 4 days + 1 INSET					
	CP	CP	HW	HW	HW
Week 1 5 th Jan	DT	DT			
Week 2 12 th Jan	DT	DT			
Week 3 19 th Jan	Computing (possible SLD)	computing			
Week 4 26 th Jan (4 days)		DT (Possible SLD)			
Week 5 2 nd Feb	PSHE	PSHE			
Week 6 9 th Feb	PSHE	Natterhub			
HALF TERM					

Spring 2 = 5 weeks 4 days + Good Friday					
	VT	VT	CS	CP	CP
Week 1 23 rd Feb	Science	Science	DT		
Week 2 2 nd Mar	Science	Science	Art		
Week 3 9 th Mar	MOCK WEEK		Art		
Week 4 16 th Mar	Science	Science	Art		
Week 5 23 rd Mar		Science	Art		
Week 6 30 th Mar (4 days)		Science	Art		
EASTER HOLIDAYS					

Summer 1 = 4 weeks 4 days + Bank Holiday					
	VT	VT	CS	CP	CP
Week 1 Tues 20 th Apr	RE	RE		computing	computing
Week 2 27 th Apr	RE	RE		computing	DT
Week 3 Tues 5 th May (4 days)				Inset	DT
Week 4 11 th May				DT	DT
Week 5 18 th May				DT	DT
HALF TERM					
Summer 2 = 7 weeks 4 days + 1 INSET					

	CP	CP	HW	HW	HW
Week 1 1 st Jun	Art	Art			
Week 2 8 th Jun	Art	Art			
Week 3 15 th Jun	Art	Art			
Week 4 22 nd Jun	PSHE	PSHE			
Week 5 29 th Jun	PSHE	PSHE			
Week 6 6 th Jul	PSHE	PSHE			
Week 7 13 th Jul	natterhub	natterhub			
Week 8 20 th (4 days)	natterhub				