
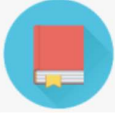
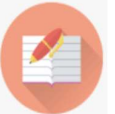
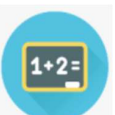

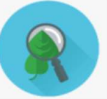








What your child will learn in Year 4: 'Set Sail For Success'

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y e a r 4	Reading: 	Text: The Boy at the Back of the Class by Onjali Q. Rauf. (Diversity and Acceptance Stories) Poetry: JabberWocky by C.S Lewis Knowledge Focus: Word reading decoding and fluency	Text: Butterfly Lion by Michael Morpurgo. (Dilemma Stories and Stories that raise issues) Non Narrative: The Story of Tutankhamen by Patricia Cleveland Peck Knowledge Focus: Retrieval Language and vocabulary Inference	Text: Firework Maker's Daughter by Philip Pullman (Adventure Stories) Poetry: I am a Jigsaw by Roger Stevens Knowledge Focus: Retrieval Language and vocabulary Inference	Text: Voices in the Park by Anthony Browne (Contemporary Fiction) Non Narrative: Shackleton's Journey by William Grill Knowledge Focus: Retrieval Language and vocabulary Inference	Text: Varjak Paw by SF Said. (Mystery Stories) Poetry: I don't like Poetry by Joshua Seigal Knowledge Focus: Retrieval Inference Responding to texts	Text: Lion, Witch and the Wardrobe by CS Lewis. (Fantasy Stories) Non Narrative: How Does a Lighthouse work? By Roman Belyaev Knowledge Focus: Themes Child as a Reader Oracy and reading
	Writing: 	Narrative: Character and setting descriptions Non Narrative: Non Chronological Report (Geography or Science) Poetry: Structured rhyming poems	Narrative: Dilemma Story that raises issues Non Narrative: Newspaper Recount Biography (History)	Narrative: Diary entry Non Narrative: Non Chronological Report (Geography or Science) Poetry: Free verse	Narrative: Story with contrasting viewpoints Non Narrative: Biography Balanced argument	Narrative: Suspense/mystery story Non Narrative: Persuasive writing Poetry: Visual Poems- Riddles and Haikus	Narrative: Fantasy story Non Narrative: Explanation text Non Chronological Report
	Maths: 	Place Value Addition and Subtraction	Perimeter Multiplication and Division	Place Value: including decimals Addition and Subtraction	Fractions Area and Perimeter	Four Operations: problem solving, including decimals Geometry: properties	Fractions Measures: including using time




What your child will learn in Year 4: 'Set Sail For Success'

			Multiplication and Division		of shape Geometry: position and direction	Statistics
RE: 	The Bible WTL 4.1 and Bible study Judaism Fortnight	The Bible... CONTINUED WTL 4.1 and Bible study Trust in God – Advent WTL 4.2 Hail Holy Queen	Jesus, the Teacher WTL 4.3	Jesus, the Saviour WTL 4.4 The Confiteor	Mission of the Church WTL 4.5 Prayer to the Holy Spirit	Belonging to the Church WTL 4.6 Rosary
Science: 	Sound	States of matter		Electricity	Animals including humans	Living things and habitats
Geography: 	Local Study - How has Gorleston changed over time? Compass directions (8 points) Compare and contrast cities in the UK. Changes in Gorleston over time - why?		Northern Europe Lines of Latitude and Longitude Northern Europe and the Arctic circle with Norway as main focus. Why is Norway the 'happiest' country in the world		Tundra Biome How has climate change affected the tundra biome and the living things within it?	
History: 		Ancient Egypt How was ancient Egyptian way of life different to modern day society?		Explorers: Shackleton Matthew Henson Who achieved the most in their 'journey?'		The Ancient Greeks How were the beliefs of the ancient Greeks reflected in their culture?

What your child will learn in Year 4: 'Set Sail For Success'

							Local Heritage Day
Computing: 	Computer systems and networks	Creating Media-Audio Editing	Creating Media-Photo Editing	Data Logging	Programming	Programming	
PHSE/RSE: 	Families, friendships and safe relationships.	Belonging to a community. Media literacy.	Keeping safe.	Respecting ourselves and others.	Me, my body and my health.	Life cycles.	
Design & Technology: 		<u>Textile Technology</u> Designing and making money containers Linked to History topic- Egyptians- make a simple money purse.	<u>Food Technology</u> Designing and making soups- investigating different types of ingredients. Linked to Geography- Scandinavia and Northern Europe			<u>Construction/mechanics/electrical control</u> Lighthouses- Designing and making a lighthouse that incorporates an electrical circuit and pulley system	
Art: 	<u>Drawing</u> Suffolk Art Scheme Drawing Natural Forms		<u>Printing</u> Suffolk Art Scheme Printing hieroglyphs and Egyptian symbols. (retrieval)	<u>Sculpture/3-D</u> The work of Edvard Munch- Shoe sculpture project. Create shoe designs in the style of Munch Suffolk Art Scheme	<u>Painting</u> Suffolk Art Scheme-the work of Georgia O'Keefe Link to Science work on animal habitats and plants		
PE:	Gymnastics	Ball skills	Netball	Tennis	Fitness	Athletics	

What your child will learn in Year 4: **‘Set Sail For Success’**

		Swimming	Dance	Fundamental skills	Football	Golf	Rounders
Music:		Dots and squiggles Instrumental tuition- Ukuleles	Dots and squiggles Instrumental tuition- Ukuleles	Dots and squiggles Instrumental tuition- Ukuleles	Dots and squiggles Instrumental tuition- Ukuleles	Dots and squiggles Instrumental tuition- Ukuleles	Dots and squiggles Instrumental tuition- Ukuleles
Languages:		Rigolo 1- French Unit 7: Encore Describing people using adjectives	Rigolo 1- French Unit 8: Quelle heure est-il? Talking about activities and telling the time	Rigolo 1- French Unit 9: Les fêtes Talking about festivals, dates and numbers	Rigolo 1- French Unit 10: Où vas-tu? French cities and the weather	Rigolo 1- French Unit 11: On mange Food and shopping	Rigolo 1- French Unit 12: Le cirque