



**EARLSMEAD PRIMARY SCHOOL
YEAR TWO CURRICULUM MAP**



	AUTUMN TERM		SPRING TERM		SUMMER TERM	
TOPIC	Would you prefer to live in a hot or cold place?	How was school different in the past?	Why is our world wonderful?	How did we learn to fly?	What is it like to live by the coast?	What is a monarch?
	Geography	History	Geography	History	Geography	History
LEARNING CHALLENGE	Can I describe five things I would expect to see in the South Pole?	Compare Earlsmead Primary School: what is similar and different now and in the past?	Can I describe human and physical features of the UK and where they are located? <i>(roads, bridges, houses, seas, mountains and rivers).</i>	Why was the first flight significant and what can you recall about it?	Can I label the physical and human features of the coast?	What is the role of the monarchy in the UK?
LAUNCH DAY	Read 'Poles Apart!' Chn to take note of all the things the Pilchard-Brown family see on their route home.	A typical school day in the 1900s <i>(separate boys and girls, children sitting in rows, teacher to use blackboard)</i>	Help! CT has lost their favourite teddy. It fell on the way to work. CT can describe the area but that is it. Can chn suggest what might help the CT find the teddy? CT to lead chn to discuss the usefulness of a map	Class becomes an aeroplane! Practise and role play flight safety instructions. Making paper aeroplanes to test outside	Role play: CT needs help planning their summer holiday. They have heard Cornwall is nice because it is by the coast. But what does this mean?	Link to King's coronation. Dress up as a King or Queen: Prepare a speech as a King or Queen about your future ambitions - present to class.
POSSIBLE TRIPS/ ENRICHMENT	Workshop: https://onedaycreative.com/workshop/wonderful-world-arctic-antarctic/	Invite an alumni from Earlsmead to talk to the children about their experience of school	Local Walk – First investigate aerial photos and explore key features of the local area. Creating a map of the local area. How is it different to our school map?	Science museum - planes https://www.sciencemuseum.org.uk/see-and-do/flight	Potential workshops https://www.workshops-for-schools.co.uk/seaside.php https://www.historyoffthepage.co.uk/workshops/the-seaside/	Buckingham Palace tour- Royal Collection Trust (guided tour)
ENGLISH	Core text: Grandad's Island Narrative: Return Narrative Purpose: To narrate	Core text: The Bog Baby Narrative: Finding Narrative Purpose: To narrate	Core text: The Night Gardener Narrative: Setting Narrative Purpose: To narrate Recount: Diary	Core text: Rosie Revere, Engineer Narrative: Invention narrative Purpose: To narrate	Core text: A River Narrative: Circular Narrative Purpose: To narrate Recount: Letter	Core text: The King Who Banned the Dark Narrative: A Mistake Narrative Purpose: To narrate

		Information: Jungle Animals Purpose: To inform	Instructions: How to build a habitat Purpose: To instruct	Purpose: To recount	Explanation: How a machine works Purpose: To explain	Purpose: To inform	Information: How to be a Regal Leader Purpose: To inform
READING	Fiction	 Wild Emily Hughes	 Daisy Saves the Day Shirley Hughes	 Orion and the Dark Emma Yarlett	 Cinnamon Neil Gaiman	 Counting on Katherine Helaine Becker* <small>*Non-fiction</small>	 The man who walked between the towers Mordicai Gerstein* <small>*Non-fiction</small>
	Non-Fiction	Iceberg-Clair Saxby (CC-Geog)	The big book of blooms.	Life savers-Eryl Nash	Everything you know about mini beasts is wrong - Dr Nick Crumton	The pied piper of Hamelin -Michael Morpurgo.	The legend of Spud Murphy By Eoin Colfer
	Poetry	Jelly boots, smelly boots - Michael Rosen	What is pink?-Christina Rossetti	Daddy fell into the Pond - Alfred Noyes Cats - Eleanor Farjeon	Song of the Train-David McCord The small Ghostie- Barbara Ireson.	If you were a carrot - Berlie Doherty. Please do not feed the animals - Robert Hull	My Shadow - Robert Louis Stevenson
MATHS	Place value Addition and subtraction	Addition and subtraction Shape	Money- including calculating amounts involving addition and subtraction to find change Multiplication and division	Length and height- <i>including using the four operations to solve problems</i> Mass capacity and temperature- <i>including using the four operations with mass, volume and capacity</i>	Fractions Time	Statistics Position and direction Consolidation	
SCIENCE	Animals Including Humans	Plants- The apprentice gardener	Everyday materials – good choices	Plants- The apprentice gardener	Habitats- what is in your habitat?	Animals Including Humans (Growing up)	

HISTORY/ GEOGRAPHY		How was school different in the past?		How did we learn to fly?		What is the role of the monarchy in the UK?
	Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live by the coast?	
ART/DT		Painting and mixed media: Life in colour		Craft and design: Map it out		Drawing: Tell a story
	Mechanisms: Fairground wheel		Textiles: Pouches		Cooking and nutrition: A balanced diet	
PSHE	Me and My Relationships – Being a good friend, bullying and teasing	Valuing Differences – Being kind and helping others	Keeping Myself Safe – Safe and unsafe secrets, appropriate touch	Rights and Responsibilities – Cooperation and self-regulation	Being My Best – Looking after my body	Growing and Changing – Being supportive, dealing with loss, life cycles
SMSC Curriculum embedded	Respect for themselves and others	Awareness of their own needs & feelings	Recognising other cultures	Mutual respect	Recognising people who help us	Individual liberty – making choices
COMPUTING	Computing systems and networks 1 What is a computer?	Programming 1 Algorithms and debugging	Computing systems and networks 2 Word Processing	Programming 2 Introduction to block coding MakeCode/ Scratch Jr	Creating media Stop Motion using Tablets/ Laptops	Data handling International Space Station
French	Salut Les Amis		Quelle est la date aujourd'hui?	Quel temps fait il?	Le shopping	
PE	Gymnastics- Points and patches Games- Throwing and receiving	Dance- Monsters Games – Aiming, using hands and feet, and carrying	Gymnastics Games- Sending and receiving	Sitting volleyball and Boccia Games- Throwing, catching, aiming and striking	Dance- Weather and Seasons Games – Athletics	Dance- Great fire of London Games- Consolidation of skills in team games
RE	Why do we need to give thanks?	What do candles mean to people?	How do we know some people were chosen in early life?	What is a prophet?	How do some people talk to God?	Where do some people talk to God?
MUSIC	Hands, Feet, Heart (Afro Pop, South African)	Ho, Ho, Ho (Festivals and Christmas)	I Wanna Play In A Band (Rock)	Zootime (Reggae)	Recorders	Recorders

**SAFEGUARDING
LINKS**

Community safety

Anti-bullying

Valuing different
cultures/beliefs

E-Safety

Fire/community
safety

Keeping Safe
PANTS