



**EARLSMEAD PRIMARY SCHOOL
YEAR ONE CURRICULUM MAP**



AUTUMN TERM

SPRING TERM

SUMMER TERM

TOPIC

Let's Explore London



Geography

Significant People



History

Let's Go on a Safari



Geography

Toys: Past and Present



History

The Four Seasons



Geography

Castles



History

LEARNING CHALLENGE

What is special about London?

What made Florence Nightingale so brave?

Would you rather live in Kenya or the UK?

Is the X-Box better than Grandma or Grandad's old toys?

Why is it not hot all the time?

Who built castles?

LAUNCH DAY

Search for clues to find the 'Bog Baby' (footprints) Visit pond to locate and then design a friend for Bog Baby

Superhero day! Children to dress up as a super hero and use superpower for the day.

Footprints in the classroom! Luggage and a postcard arrive! Go 'on safari' in the school environment.

Travelling back in time! Children to explore time capsules from the past and make time capsule for the future.

Crash site! Children act as detectives and look for clues to find out what has happened

Transport day – children to dress up as a bus driver/train driver/pilot etc. Explore different types of transport

POSSIBLE TRIPS/ ENRICHMENT

Science Museum

Hanwell zoo

Ruislip Lido

ENGLISH

Core text: Paddington at the palace

*Descriptions
Narrative retelling
Fact file
Recount*

Core text: Lost and found

*Narrative Retelling
Fact file
Poetry*

Core text: Lila and the secret of rain

*Fact file
Narrative retelling
Instructions*

Core text: Dogger

*Poetry
Narrative retelling
Recount*

Core text: Bog Baby

*Narrative retelling
Fact file
Instructional texts*

Core text: Beegu

*Non fiction
Poetry
Fact file*

MATHS	-Number and place value -Addition and subtraction -Multiplication and division -Measurement -Problem solving/reasoning	-Number and place value -Addition and subtraction -Multiplication and division -Measurement -Problem solving/reasoning	-Number and place value -Addition and subtraction -Multiplication and division -Measurement -Geometry -Problem solving/reasoning	-Number and place value -Addition and subtraction -Multiplication and division -Fractions -Measurement -Geometry -Problem solving/reasoning	-Number and place value -Addition and subtraction -Multiplication and division -Fractions -Measurement -Geometry -Problem solving/reasoning	-Number and place value -Addition and subtraction -Multiplication and division -Fractions -Measurement -Geometry -Problem solving/reasoning
SCIENCE	Animals, including humans		Plants	Everyday materials	Seasonal changes	
HISTORY/ GEOGRAPHY		Significant People		Toys: Past and Present		Castles
	Let's explore London		Let's go on safari		The Four Seasons	
ART/DT	Drawing – Self portrait		3D animal masks – African animals			Painting - Landscapes
		Healthy fruit salad		Toy making – Making cars	Shelters (Beegu)	
PSHE	Me and My Relationships	Valuing Differences	Keeping Myself Safe	Rights and Responsibilities	Being My Best	Growing and Changing
SMSC Curriculum embedded	Health and wellbeing -A healthy lifestyle	Rule of law -Decisions and choices	Mutual respect - Cultural appreciation and influences	Individual liberty – Promoting independence and responsibility	Communication and community – Physical, mental and emotional wellbeing	Democracy – the value of voice and listening
COMPUTING	Online safety Grouping a sorting	Pictograms	Lego builders	Maze explorers	Animated stories	Coding
PE	Gymnastics, multi skills	Dance, multi skills	Gymnastics, multi skills	Dance, multi skills	Gymnastics athletics	Dance, multi skills
RE	Christianity – Gods world	Christmas-Christianity	Friendship (Jesus)-Christianity	Easter (Palm Sunday)-Christianity	Shabbat- Judaism	Rosh Hashanah/Yom Kippur-Judaism

MUSIC	Exploring Sounds	Exploring Duration	Exploring Pulse and Rhythm	Exploring Pitch	Exploring Instruments and Symbols	Exploring Timbre, Tempo and Dynamics
SAFEGUARDING LINKS	Road safety	Relationships	Accepting differences	Managing feelings	Anti-bullying Discrimination	Water safety Keeping Safe PANTS