

Spring 1

Pupil Learning Map



English: Julius Caesar

Children will read 'Julius Caesar' and write a speech in first person from a main character.

Activities at home: Children can practice giving

speeches to family members about any topic of interest.

Children can continue practicing using inverted commas ("e.g.,").

<u>Physical Education:</u> Dance 1 and Invasion games

Children will be learning about dance and practicing how to play invasion games (e.g., handball

Activities at home:

Practicing catching and throwing a ball with someone.

Create a simple dance routine based

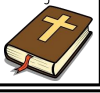
<u>Religious Education:</u> Why is the Bible important for Christians today?

Children will identify what Christians believe about

the Bible today and the significance of the holy book.

Activities at home:

Research why Christians celebrate Christmas (the significance).



Modern Foreign Languages: Spanish

Children will begin to learn about animals around us,

colours and epiphany celebrations.

Activities at home:

Children can practice learning what Spanish their favourite animals are in Spanish.

Mathematics: Multiplication and Division

Children will be multiplying and dividing three digit numbers by two digit numbers. They will answer calculations in a formal written way using these numbers.

Activities at home:

Revise 2, 5 and 10 times tables. Revise addition and subtraction (3 and 2 digit numbers) column method with exchange. For example, 179 + 33 =, 534 – 39 =. Practice learning 3, 4 and 8 times tables.



Rainforest

Art and Design: Structures Children will be constructing a castle in DT. Activities at home:

Practice building a castle at home using recycled resources.

<u>Computing:</u>Rainforests (computing adventures)

Children will be using Google Earth to explore rainforests and create a soundtrack for our minibeast.

Activities at home:

Practise typing on a computer using a kee Write a set of instructions on how to play your favourite game or create a design of their own game. Children can create a flowchart on how to make an

Bigland Green \sim A great place to learn and grow.

<u>Science:</u> Animals including humans (Keeping Healthy)

Children will learn about different food groups and functions of the human skeleton.

Activities at home:

Children to research different food groups and sort animals into the 3 main groups (omnivores, carnivores and herbivores). Children can label the human body parts.



<u>History:</u> Local History – why is the Tower of London a significant building?

Children will understand the importance and use of the Tower of London building in Tower Hamlets.

Activities at home:

Research facts about the Tower of London.



<u>Music:</u> Time – Beat. In the Past - Pitch Children will learn different beats using different musical instruments.

Activities at home:

Listen to music – practice creating your own beat using natural sounds (clapping, tapping).



Educational Visit: Tower of London





Year 3 Spring 1 Home Learning



As well as your English and Mathematics homework, there are different activities you can complete that link to other units of learning. Choose some activities off this sheet and bring them in to show your class!



Yearly Curriculum Overview



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Big Thinking	See Big thinking subject section within BG curriculum document for progression, teacher selects stimuli and themes								
English	Instructions	Diary Entry	Shakespeare Festival	Narrative	Non-fiction	Persuasive advert			
	Text: Stone Age Boy/Woolly Mammoth/The First Drawing	Text: Iron Man	A speech from a main character Text: Julius Caesar	Re-writing a section of the story Text: Leon and the place	Non-chronological report on Plants / chosen flower	Text: Charlie and the Chocolate factory			
	Poetry Shape Poems	Narrative Section of a story Text: Iron Man		in between	Text: Non-fiction texts	Narrative Text: Charlie and the Chocolate factory			
Maths	Number: Place Value (3 weeks) Addition and subtraction (5 weeks) Multiplication and Division (4 weeks)		Number: To continue Multiplication and Division (3 weeks) *See Team Leader* Fractions A and B (5 weeks) Measurement: Mass and capacity (3 weeks)		Measurement: Length and Perimeter (3 weeks) Time (3 weeks) Money (1 week) Statistics: (2 weeks) Geometry: Properties of Shape (2 weeks) Consolidation				
Science	Rocks (Rocks and Fossils)	Light (Light and Shadows)	Animals including Humans (Keeping Healthy)	Forces and Magnets	Plants (Roots and Shoots)	Plants (Flowers, fruits and seeds)			
Computing	Online Detectives	Dancing Robots	Rainforests Keyboard Adventures	Be Digitally Awesome	Micro:bit	Programming with Robots			
Wider Curriculum (History or Geography)	History: Stone Age to Iron Age Was life better in the Stone, Bronze or Iron Age? Technology Legacy Achievements	<u>Geography:</u> Climate and biomes	History: Local history Why is the Tower of London a significant building? Technology Trade Religion	Geography: Where are we? (Field Work Unit)	History: Development of the police force How has the police force in London changed over time?	<u>Geography:</u> Our continent: Europe (comparative unit – Scandinavia)			
	Settlement		Monarchy		Legacy Achievements				



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Religious	L2.1 What do different people believe about God?		L2.2 Why is the Bible important for Christians today?		L2.5 Why are festivals important to religious	
Education	Christianity Islam Humanism Hinduism		Christianity		communities	
					Christianity Hinduism Islam Judaism	
Art & Design	Painting / mixed media	DT focus	DT focus	Drawing	Sculpture	DT focus
	Prehistoric art	(See Design and	(See Design and	Shape and tone	Abstract, shape and space	(See Design and
		Technology overview)	Technology overview)	Shape and tone	Abstract, shape and space	Technology overview)
Design &	Art focus	Textiles	Structures	Art focus	Art focus	Food
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Technology	(See Art and Design	Cushions	Constructing a castle	(See Art and Design	(See Art and Design	Eating seasonally
	overview)			overview)	overview)	2 /
Music	Environment	Sounds	China	In the Past	Human Body	Food and Drink
	Composition	Exploring sounds	Pitch	Pitch	Structure	Performance
	Building	Poetry	Time	Communication	Singling Spanish	
	Beat	Performance	Beat	Composition	Pitch	
Physical	Gymnastics	Invasion Games (hockey)	Dance 1	Invasion Games	Athletics	Dance 2
Education			Ice Skating	(football)		
	Netball	Health & Fitness	Invasion Games	Striking & Fielding -cricket	Net/Wall Games	OAA communication and
			(handball)		(Tennis)	tactics
Modern	A New Start	Calendar and	Animals	Carnival time	Food	Going on a picnic
Foreign		Celebrations				
Languages						
(Spanish)						