

Year 2 Summer Term Curriculum Newsletter

Please see below the learning that will take place this term. We will continue to send weekly Marvellous Me messages to keep you up to date as we move through the term, including websites that may be of interest connected to our learning. We will be in touch soon with information about this term's educational visit.

Subject Topic Magnificent Monarchs Still Life To entertain: Recount of imagined event Story with a historical setting Poetry Descriptions To Inform: Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions To entertain: Recount Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Animals including humans	- • .
To entertain: Recount of imagined event Story with a historical setting Poetry Descriptions To Inform: Inform: Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Multi-step problems Multi-step problems Multi-step problems Multi-step problems	Topic
Recount of imagined event Story with a historical setting Poetry Descriptions To Inform: Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Story with a historical setting Poetry Descriptions To Inform: Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Multi-step problems	English
Poetry Descriptions To Inform: Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Multi-step problems Multi-step problems	
Descriptions To Inform: Instructions Biography	
To Inform: Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
English Instructions Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Multi-step problems Maths Instructions Instruction	
Biography A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Multi-step problems	
A decade of the Queen's life To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems Multi-step problems	
To persuade: Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Explanation Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems	
Recount Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Multi-step problems	
Advert Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Measure length (cm) Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems Animals including humans	
Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Measure and compare mass in grams and kilograms Compare volume Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	Maths
Millilitres Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Litres Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Four operations with mass and volume Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Maths Temperature Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Addition and subtraction Multiplication Division Fractions Two step problems Multi-step problems	
Multiplication Division Fractions Two step problems Multi-step problems	
Division Fractions Two step problems Multi-step problems	
Fractions Two step problems Multi-step problems	
Two step problems Multi-step problems Animals including humans	
Multi-step problems Animals including humans	
Animals including humans	
Animals including humans	
Science	Science
• Plants	
Programming using Ozobots	ІСТ
ICT • Digital Literacy	
Sequences	
Christianity- what did Jesus leave behind?	DE
Sikism- The Guru Granth Sahib	ILL
Heirarchy of a past society	
Using historical sources	
History • Use historical models to make judgements about significance and describe the impact of a significant	History
historical individual	
Describe what it is like to live in a different period	
Physical features	Geography
Seas around the UK	
Seven continents	
Four countries of the UK	
• Malleable materials	
Materials	рт

	Healthy eating
Art	 Portraits- drawing, painting, scultping. Textiles Sketching
Music	 Using and playing tuned and untuned instruments Making an instrument Decribe the lives of music composers
PE	Athletics Group field games
PSHE	 What can help us grow and stay healthy? Healthy eating, looking after ourselves How do we recognise our feelings?

PE Days: Wednesday and Friday

If you have any questions please do not hesitate to ask, we are always happy to help.

Best Wishes

Year 2 Team