Year 2 – We're All Going On a Summer Holiday

Maths	Art
Mass and Capacity: To compare mass.	To create a sculpture based on the sand artist Andoni Bastarrika.
To measure in grams and kilograms.	PE
To compare volume and capacity.	Health and Fitness/Dance.
To measure millilitres and litres.	PSHE
To measure temperature.	Coping with change: Exploring how bodies grow and changes as we get older.
Statistics: To make tally charts.	RE
To draw and interpret pictograms (Counting in groups of 1, 2, 5 and 10)	How should we take care of the world and why does it matter?
Position and Direction: To describe movement.	Computing
To describe turns.	Quizzes - Learners begin to understand that sequences of commands have an outcome.
To complete shape patterns using turns.	Music
	To listen and respond to a range of seascape music.
	To compare mass. To measure in grams and kilograms. To compare volume and capacity. To measure millilitres and litres. To measure temperature. Statistics: To make tally charts. To draw and interpret pictograms (Counting in groups of 1, 2, 5 and 10) Position and Direction: To describe movement. To describe turns.

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Science	Geography/History
Main scientific skill taught in this topic:	To use maps, atlases and globes to identify the continents and oceans studied at this key stage.
Gathering and recording data to help in answering questions.	To name seas surrounding the UK and seaside locations.
Objectives:	To identify seasonal/daily weather patterns in the UK.
To observe and describe how seeds and bulbs grow into mature plants.	To use basic Geographical vocabulary to refer to key physical features (beach, cliff, coast, , sea, ocean, river, port, harbour).
To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	To compare the use of beaches from past to present by using a range of sources to describe the differences. Seaside Vocabulary British Isles
Our scientific question is:	beach Alonic Ocean North Sea
Do green plants need light and water to grow?	cliff lighthouse
Dormant Seed Flower production, point dispersal Greatest to solution plant First teneses and photographics. First teneses and photographics.	bay island sand dunes cave promenade pier harbour port