<u>Year 2 – Spring 2</u>

English	Maths	Art
To retrieve key information from a text. To make plausible predictions about a text.	I can make equal groups.	To use different materials to create a group collage linked to the artist Andy Goldsworthy.
To continue to develop my reading fluency.	2, 5 and 10 Timetables.	PE
I can write an adventure story.	I can divide by 2, 5 and 10.	I can create a dance using a sequence of moves.
To use adjectives and noun phrases to write a descriptive story.	I understand the multiplication symbol.	PSHE
To use connectives to join clauses.		Being and keeping safe and healthy.
I can write a diary entry.		RE
I can create my own poem using rhyming words.		What is most important for different people?
I can use different words for said.		Computing
The Bee Who Spoke The woodequid wooded up the law the bac		l can create my own pictogram using a computer program.
		Music
		Singing with Warwickshire Sing.

<u>Year 2 – Autumn 2</u>

Science	Geography	
Main scientific skill taught in this topic:	I can locate the 4 capital cities on a map of the UK.	
Gathering and recording data to help record questions.	Name and locate the 5 oceans on a world map.	
Objectives:	Locate physical and human features on a world map.	
To observe and describe how seeds and bulbs grow into mature plants.	Explain the difference between oceans and seas.	
To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Investigate the natural habitats found in our school grounds.	
Our scientific questions are:	Understand how we can look after natural habitats.	
Do green plants need light and water to grow?		
Life Cycle of a Sunflower Plant		
VectorStock	Edinburgh North Sea Belfast Atlantic Ccean Card ff English Channel	