

		Week 1 23.2.24	Week 2 2.3.26	Week 3 9.3.26	Week 4 16.3.26	Week 5 23.3.26	Week 6 30.4.26
TUESDAY	MATHS KS1 Mass, Vol, Capacity & Temp	Step 9 Temperature Measure the temperature of different areas around the school and record into a table.	NRICH Thirsty	Step 1 Language of Position	Step 2 Describe Movement	Step 3 Describe Turns	GREEN DAY!
	SCIENCE KS1 Plants	What Do Plants Need to Grow? Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Performing simple tests. Using their observations and ideas to suggest answers to questions. <ul style="list-style-type: none"> To design and set up a test to find out what plants need to stay healthy 	What's Inside a Seed? Observe and describe how seeds and bulbs grow into mature plants. Observing closely, using simple equipment. <ul style="list-style-type: none"> To look closely at the parts of a seed that will grow into a plant and explain how it will germinate. 	Life Cycle of a Plant Observe and describe how seeds and bulbs grow into mature plants. <ul style="list-style-type: none"> To describe the life cycle of a plant. 	What Do Plants Need to Stay Healthy? Part 1 Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Using their observations and ideas to suggest answers to questions. <ul style="list-style-type: none"> To explain what plants need to grow and stay healthy. 	What Do Plants Need to Stay Healthy? Part 2 Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Using their observations and ideas to suggest answers to questions. <ul style="list-style-type: none"> To describe what happens if plants don't get all the things they need. 	
	SCIENCE KS2 States of Matter/Sound	How are sounds made? To explore and identify how sound is made by vibrations.	Sounds in Solids, Liquids & Gases To predict and compare how sounds travel through different mediums.	BRITISH SCIENCE WEEK	Volume, Vibrations and Sound Waves To investigate patterns between the volume of sound and the vibrations that made it.	Changing Pitch To investigate patterns between the pitch of a sound and variations in the sound source.	GREEN DAY!
THURSDAY/FRIDAY	MATHS KS2	Step 1 Measure mass in grams	Step 3 Equivalent masses	Step 5 Add and subtract mass	Step 7 Measure capacity and volume in millilitres and litres	Step 9 Compare capacity and volume	NRICH Area & Perimeter or Fitted
		Step 2 Measure mass in kilograms and grams	Step 4 Compare mass	Step 6 Measure capacity and volume in millilitres NRICH – Pouring Problem	Step 8 Equivalent capacities and volumes	Step 10 Add and subtract capacity and volume	NRICH Tiles on a Patio
	ENGLISH KS2	Guardians of the Rainforest Make a class timeline based on the life of gbassey. Focus on features of a chronological report.	WORLD BOOK DAY Rainforest Experience in the Library	Miniscule Plot Point 1: First impressions of the rainforest.	Miniscule Plot Point 3: Deeper into the forest.	Miniscule Independent Write Plan	Miniscule Editing Lesson
		Guardians of the Rainforest Grammar focus – expanded noun phrases and fronted time adverbials.		Miniscule Plot Point 2: Bizarre bugs.	Miniscule Plot Point 4: The Trap	Miniscule Independent Write	Lost in the Rainforest Write a Story Opening using Pobble resource
	ICT	The History of Animation	Plan an Animation about the water cycle	Film Animation using Stop Motion Studio	Add narration and/or labels.	Editing & Soundtrack	Share & Review Films
ART Printing	Painted Landscapes Finish landscape painting project from Spring 1.	Leaf Collagraphs Explore the work of Glen Alps. Chn create their own tropical leaf inspired collagraph printing plate using a variety of materials.	Print Making. Chn use a variety of techniques to print their collagraphs.	Rainforest Leaves Chn make giant willow leaves and cover with cling film.	Rainforest Leaves Chn collage their leaves with tissue paper	Warhol inspired Press Printing Chn create observational drawings of food packaging and tins (e.g. sardines, fentimans, soup cans etc) then turn into a press print.	

