Our Topic	Our learning	Aspects of The National Curriculum we will cover	Questions we might answer	Books we may read	How we may enrich our learning further
Spring	As scientists we will observe, measure, question and report.	KS2 – discover solids, liquids and gas. Understand how sound travels.	 Which unit of measurement should we use for our experiments? What is a reversible change? What causes condensation? How does sound travel through our ears? 	Drop in the Ocean A DROP IN THE OCEAN THE STORY OF WATER	Number Crunchers JUST ADD 'EM UF
Term 2021	As part of RSE, we will use social stories to prompt independent thinking	KS2 - to understand the importance of using and sharing carefully selected vocabulary to learn about the body, feelings and beliefs.	 How can I feel protected? What is unacceptable behaviour? Who can help me with my emotions? How will my body change? 	Jacqui Balley Matthew Lilly	Cooking With The Country Trust
evaporating condensing condensing getting notter liquid getting colder	We will step in the shoes of geographers to identify the key features of maps.	KS2 – locate the equator, Northern Hemisphere and the Southern Hemisphere, read lines of latitude and longitude.	 What are climate zones? Can I find continents and the most well-known oceans? Can I describe aspects of Europe's geography? Can I name the parts of a river? 	Grow It, Eat It	Rockstar & Doodle Maths
Changing States	As programmers we will recognise common use of technology beyond school.	KS2 – recognise that a range of technology is used at school and home.	 How can technology assist my learning? Can I choose technology for a particular purpose? Can I use technology to assist data analysis? 	Developing Experts	D DLE MATHS
	In RE, we will ask, is being happy, the greatest purpose in life?	KS2 – multi-faith focus	Does religion bring peace?What is philosophy?How can I understand more about humanism?	Mission Objectives Esplain the world dissolve and solution Rocket Words: solution, dissolve, solution saturated, solvent Scientific Skills Take measurements using a range of scientific accuracy and precision, laking repeat readings	Adaptive times tables practice in single or multiplay modes.

As musicians we will develop compositions to perform in public.	KS2 - use voices and playing musical instruments with increasing accuracy, fluency, control and expression.	 How does music enhance film and stage? Do songs help tell a story? How are songs composed? 			
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