



	Maths	English	Science Week A/B Thurs	Geography Week A/B Tues	DT Week A Mon	Computing Week B Mon	French Week A/B Tues	ART Week A/B Fri Miss Atkinson	Music Week A/B Fri Mrs Martis	RE Week A/B Wed Miss Luke	PE Week A/B Wed Week B Fri	PSHE Week B Fri Miss Atkinson
Overview	WRM - Spring Term	Fiction - The Pebble in my Pocket: A History of Our Earth Author: Meredith Hooper and Chris Coady Power of Reading	States of Matter This project teaches children about solids, liquids and gases and their characteristic properties. They observe how materials change state as they are heated and cooled, and learn key terminology associated with these processes.	Misty Mountain, Winding River (Term 3&4) This project teaches children about the characteristics and features of rivers and mountain ranges around the world, including a detailed exploration of the ecosystems and processes that shape them and the land around them.	Functional and Fancy Fabrics (Term 3&4) This project teaches children about home furnishings and the significant designer William Morris. They learn techniques for decorating fabric, including block printing, hemming and embroidery and use them to design and make a fabric sample.	Teach Computing Programming A - Repetition in shapes We will create programs by planning, modifying, and testing commands to create shapes and patterns.	Language Angels Vegetables Les legumes	Vista This project teaches children about the techniques that artists use when composing landscape images, such as colour and atmosphere.	Rap to the Beat!	Kent syllabus What do religions say to us when life gets hard?	Swimming Week A Fr Miss Luke - PE Passport	Keeping Myself Safe (Coram Scarf)
Week 1A 5 th Jan INSET day 5 th Jan (Week 1 for spelling) 7 th Jan Andrew Berry - States of Matter Workshop	Number - Multiplication and Division B Times Tables	Teaching Approaches <ul style="list-style-type: none"> Responding to illustration Reading Aloud Developing Enquiry Visualisation Readers' Theatre Story mapping Book Making Freeze Frame Writing in Role Book Talk 	Introductory knowledge - title page and knowledge organiser Solids, liquids and gases Engage: Lesson 1: Classifying solids, liquids and gases	Introductory knowledge - title page and knowledge organiser Compare and contrast Engage: Lesson 1: Journey of a River	INSET		Les légumes Lesson 1	Introductory knowledge, knowledge organiser Engage: What a view! Perspectives	Week 1: Hip Hop	1. What is the soul?	Tag Rugby Dance Swimming	Pre-unit assessment Yr 4 Danger, risk or hazard? Yr 3 Safe or unsafe? Yr 4 How dare you! Yr 3 Danger or risk?
Week 2B 12 th Jan Swimming		Writing Outcomes <ul style="list-style-type: none"> Poetry Narrative Recount Explanatory Text Writing in Role Persuasive (Leaflet) Information Writing Narrative Persuasive (Letter) Historical Recount Free Writing 	Engage: Lesson 2: Particle theory	Engage: Lesson 3: Changing Landscapes		Lesson 1 Programming a screen turtle Lesson 2 Programming letters	Les légumes Lesson 2	Develop: Lesson 1: Mountainous landscapes	Week 2: Exploring Hip Hop Beats	2. What do Hindus believe about reincarnation?		
Week 3A 19 th Jan Art Morning 22 nd Jan			Develop: Lesson 1: Melting, freezing, evaporation and condensation Lesson 2: Focus on water	Engage: Lesson 4: Rivers of the World Lesson 5: Uses of Rivers	Title page and knowledge organiser. Engage: Exploring fabrics Develop: Lesson 1: Design features of familiar products		Les legumes Lesson 3	Develop: Lesson 2: Atmospheric perspective	Week 3: Creating beats	3. What does the belief in Heaven mean to Christians?		Yr 4 Keeping ourselves safe Yr 3 The Risk robot Yr 4 Raisin challenge Yr 3 Super Searcher
Week 4B 26 th Jan Swimming			Develop: Lesson 4: Melting and boiling points	Develop 1: Lesson 1: What are Mountains? Lesson 2: Mountain Types		Lesson 3 Patterns and repeats Lesson 4 Using loops to create shapes	Les legumes Lesson 4	Develop: Lesson 3: Warmth and coolness	Week 4: Rapping to the beat	4. What do Christians believe about life after death?		
Week 5A 2 nd Feb	Measurement: Length and Perimeter		Innovate: Steps 1-5 Let's investigate focus: Observing, measuring and recording Express - Assessment	Develop 1: Lesson 3: Topography and Contour Lines Lesson 4/5: Mountains of the UK/world	Develop: Lesson 3: William Morris' motifs		Les legumes Lesson 5	Innovate: My landscape	Week 5:	5. What does it mean to live life to the full?		Yr 4 Picture wise Yr 3 Help or harm? Yr 4 Medicines: check the label! Know the norms Yr 3 Alcohol and cigarettes: the facts
Week 6B 9 th Feb 10 th Feb Open Classrooms Swimming Online safety STEM week	Times Tables		STEM week - curiosity - sustainability for the future - hydra power	STEM week		Lesson 5 Breaking things down Lesson 6 Creating a program	Les legumes Lesson 6	Express Our work	Week 6: Rap Performance	6. What do I think about life after death?		