

	Week 1 4/11	Week 2 11/9	Week 3 18/11	Week 4 25/11	Week 5 2/12	Week 6 9/12	Week 7 16/12
Writing	Cold Write - explanation text about something they are very familiar with. What is an explanation text? Explanation text about rocks and soils Read: There's a pebble in my pocket	Explanations about fossils and how they are formed Read: Stone Girl Bone girl	Explanation writing short burst - about solids liquids and gases	Extended writing of science investigation	The story of a raindrop	Hot Write: Explanation text about the water cycle Essay- answer 10 questions	Writing journeys
	<ul style="list-style-type: none"> in non-narrative material, using simple organisational devices [for example, headings and sub-headings] using conjunctions, adverbs and prepositions to express time and cause extending the range of sentences with more than one clause by using a wider range of conjunctions, including: when, if, because, although 						
Topic	How are rocks formed? What are the differences between rocks? To investigate materials Compare and group together different kinds of rocks on the basis of their simple, physical properties Relate the simple physical properties of some rocks to their formation (igneous or sedimentary)	How are fossils formed? Describe in simple terms how fossils are formed when things that have lived are trapped within sedimentary rock	Am I a solid liquid or gas? Model Writing science investigations up Compare and group materials together, according to whether they are solids, liquids or gases Ask relevant questions • Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions • Identify differences, similarities or changes related to simple, scientific ideas and processes • Use straightforward, scientific evidence to answer questions or to support their findings	What happens when things are heated and cooled? Observe that some materials change state when they are heated or cooled, and measure the temperature at which this happens in degrees Celsius (°C), building on their teaching in mathematics	What is the water cycle? Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	What is the water cycle? Continued Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	
Computing	Compare quizzes and decompose a problem into smaller parts.	Write and debug a program	Write and debug a program	Write and debug a program which uses a sequence.	Work with variables.	Understand how to be safe from cyber bullying	
Reading	Understand and explain the main points from what they have read, with direct reference to the text- Pixl therapy	Skim and Scanshort passages to answer recall questions - Pixl therapy	Make predictions based on knowledge of the text or similar reading experiences, giving clear reasons for their ideas- Pixl therapy	Describe the actions of characters in a text and begin to explain them, in the context of the narrative- Pixl therapy	Cracking comprehension Are trees alive?	Advent wreath reading	Palm Sunday playscript
Mathematics	Identifying and describing properties of 3d shapes	Identifying and describing properties of 3d shapes	Adding and subtracting amounts of money	Adding and subtracting amounts of money	Negative numbers	Negative numbers	Interpreting bar charts and solving problems



Medium Term Planning Overview



Years: 3 and 4 Teachers: Miss Londors and Mrs Cooke

Term: Autumn 2

R.E						I can tell you what the nativity story tells Christians about Jesus (given to the world by God).	I can explain what some of the symbols in the Christmas story mean to Christians.
Languages	Le nourriture [food] - likes and dislike	Le boissons et les fruits [drink and fruit] - likes and dislike	En bonne santé? [healthy?] Mauvais pour la santé? [unhealthy?] - sorting	Au café et au restaurant [At the café and restaurant] - ordering	Au marche [at the market] - buying produce	Activités de Noël [Christmas activities]	Activités de Noël [Christmas activities]
P.E	Tag Rugby and Hockey						
L4L	Out and About – keeping ourselves safe						
Additional information	Anti-bullying week	11 th Remembrance day 12 th Someone special day		Interhouse reading competition	4 th Twilight	Writing assessment RE Fortnight	20 th Carol Concert RE Fortnight