

	Week 1 w/b 3 rd Jan 2017 (short week)	Week 2 w/b 8 th Jan 2017	Week 3 w/b 15 th Jan 2017	Week 4 w/b 22 nd Jan 2017	Week 5 w/b 29 th Jan 2017	Week 6 w/b 5 th Feb 2017
Literacy Texts: Escape from Pompeii Pebble in my Pocket George's Marvellous Medicine	Text: Escape from Pompeii Read, sequence story. Chn identify noun phrases within the text <u>Outcome:</u>	Text: Escape from Pompeii Chn generate noun phrases from different parts of the day from the eruption of Mount Vesuvius and write a diary entry as if they were Tranio. <u>Outcome:</u> Write diary entry.	Text: Pebble in my Pocket Chn a sequence the story of a pebble using pictures and sentences. <u>Outcome:</u> Sequencing and retelling.	Text: George's Marvellous Medicine Writing chants for making the marvellous medicine. Chn think of revolting ingredients and rhyming patterns. <u>Outcome:</u> Chants with rhymes.	Text: George's Marvellous Medicine Chn think about how Grandma might react to the medicine- what might happen to her? Chn write a chapter to how Grandma changes after taking the medicine. <u>Outcome:</u> Using conjunctions to write a alternative chapter	Independent writing in purple books.
Maths	Multiplication Chn use repeated addition to represent multiplication facts. Chn model multiplication facts using numicon, arrays and on number lines. Showing multiplication on a numberline.	Multiplication Chn to multiply by 10 using a place value chart and multiply by 100. What happens to the digits when we multiply by 10? What about when we multiply by 100?	Multiplication Chn multiply 2 and 3 digit numbers with a 1 digit number by partitioning. Chn use, concrete, pictorial and abstract representation for their working out.	Multiplication Chn work out multiplying numbers using the grid method. Model partitioning and placing digits into a grid and multiplying.	3D shapes Chn look, name and make common 3D shapes. Chn identify the properties i.e. number of faces, edges and vertices.	3D shapes Chn work on problem solving skills using 3D shapes i.e. looking at a face of a 3D shape and imagining the other faces. Assessments
Mental Maths	Doubling (Review) Can you double numbers to 12? Doubling multiples of 10 (i.e. double 30- I know double 3 is..., so I also know that double 30...)	Near doubles Chn to be able to add numbers using near doubles by partitioning/ finding number bonds i.e. $6 + 7 = (6 + 6 + 1)$	Halving Knowing that halving is the inverse of doubling. Play games to learn halving facts of numbers to 24. Halve multiples of 10	Halving Halving 2 and 3 digit numbers using equipment, and abstract by partitioning . HA group- can you work out quarter of	Number bonds Use numicon to show number bonds to 10 facts. Use these to recall number bonds to 100 – (i.e. I know $3 + 7 = 10$ so I also know $30 + 70 = 100$.)	Number bonds Number bonds to 9, 8, 7 games. Chn to be able to recall number bonds facts quickly. Apply-

	Doubling 2 and 3 digit numbers by partitioning.		and seeing patterns half of 60 is 30/ half of 6 is 3. How can you half 70?	numbers?	What other numbers make 100? Play number bonds games.	
Science	Rocks and Soils Layers of the earth	Rocks and Soils How igneous, sedimentary and metamorphic rocks are formed.	Rocks and Soils How and why volcanoes erupt.	Rocks and Soils Chn make volcano models in groups and make mixture to erupt the volcanoes.	Making exploding grandmas (George's marvellous medicine)	
Art/DT	Drawing volcanoes Show n pictures of the volcano from Escape from Pompeii. What colours can you see? What patterns can you see? Model drawing the shape of a volcano and patterns on it. Chn use pencil colours / oil pastels to colour it in.	Marbling Chn experiment with marbling ink. What colours would you see in a volcanic eruption? What about the sea? Show chn how to using drops of the colours in water to form patterns and transferring the patterns onto white and coloured paper.	Creating volcanic pictures Model cutting out shapes for the volcanic eruption, the ash and the sea to form a collage.	Designing bottles and labels for George's marvellous medicine	Making models of Grandma	
ICT	Greenscreen (Volcanoes)					
History/ Geography	Finding facts about volcanoes around the world and different types of volcanoes.	What are the advantages and disadvantages of living near a volcano?	Creating volcano dioramas			

<p>PSHE Diversity</p>	<p>What I like about me by Allia Zobel-Nolan Discuss the themes and discuss the questions that arise in the book. Chn think about the things they like about themselves- physically, personally and maybe what they are good at.</p>	<p>We are all different Chn sit in a circle. Go over circle time rules. Chn pick up a circle time discussion card (i.e. how are you different from the person next to you?) Chn read a statement and discuss as a whole class.</p>	<p>It's wants on the inside that counts Show chn two wrapped gifts; one wrapped in newspaper and the other wrapped in colourful wrapping paper. Ask chn which one they would like as a gift. Why? Open the gifts (with the sweets in the newspaper wrapped gift). Ask chn to take a sweet. Which colour did you take? Why?</p>	<p>The colours of us Discuss the issues that arise in the story-</p>	<p>Mixed me by Taye Diggs Show cn pictures of people from different races and different skin colours. Can you tell what their race is by looking at their skin? Show them pictures of mixed race people with light skins? you tell what their race is by looking at their skin?</p>	<p>My family tree Who's in my family by Robbie G Harris Chn draw family trees of their immediate and extended family- including were they are from. Chn present their family trees to the class.</p>
<p>RE</p>	<p>PPA cover</p>					
<p>PE</p>	<p>Handball</p>					
<p>Music</p>	<p>Recorders</p>					