



Half Term Curriculum Plan

Term: Autumn 1			Topic: Is the Pacific really on Fire?			Year Group: Year 5		
	WB 03/09	WB 08/09	WB 15/09	WB 22/09	WB 29/09	WB 06/10	WB 13/10	WB 20/10
	<u>Week 1</u> <u>2 days</u>	<u>Week 2</u>	<u>Week 3</u>	<u>Week 4</u>	<u>Week 5</u>	<u>Week 6</u>	<u>Week 7</u>	<u>Week 8</u>
VIPERS		Running on the Roof of the World by Jess Butterworth	Running on the Roof of the World by Jess Butterworth	Running on the Roof of the World by Jess Butterworth	Running on the Roof of the World by Jess Butterworth	Running on the Roof of the World by Jess Butterworth	Running on the Roof of the World by Jess Butterworth	Running on the Roof of the World by Jess Butterworth
Writing	Grammarsaurus					Explanation Text Why does the Earth move?		
Mathematics	Unit 1: Place Value within 1 000 000 including: rounding to the nearest 10, 100 and 1000: powers of 10 the number line to 1 000 000: reading, writing, comparing and ordering numbers to 1 000 000 and Roman Numerals				Unit 2 Addition & Subtraction including: adding and subtracting 1's, 10's 100's and 1000's, adding and subtracting numbers with up to 4 digits (including more than 1 exchange), estimating and approximating / checking strategies.			
Science	Space – Why does the earth move?							
		1. How does the Earth, Sun and Moon move?	2. What are the planets called and how are they ordered?	3. How do the planets travel around the sun?	4. How does the Earth travel around the sun and what is its impact?	5. Does the moon move or do we?	6. What would happen if earth and the moon were square?	
Art and Design	Sculpture - clay dragon eyes							
Geography	Is the Pacific really on Fire?							
		What is the Pacific Ring of Fire?	What causes an earthquake or tremor?	What impact does an earthquake have on land and sea? (tectonic plates)	What are the key features of volcanoes? (geology meets geography)	Are all volcanoes equally dangerous?		
Music								
MFL	French							
			Review Greetings	Numbers to 50	Age	Colours	Family	
Physical Education	Tag Rugby							
	Throw a rugby ball with accuracy	Pass a ball backwards in a line of players	Select the best ways to defend	Select the best way to attack and defend	Select the best way to attack and defend	Select the best way to attack and defend	Mini game play	Mini game play



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Computing

Systems and Searches – Is IT all around us?

PSHE/RSE

Me and My Relationships

Collaboration
challenge.

What can we do
with bullies?

How good a
friend are you?

Are friends always
besties?

Why won't my bestie
text back?

What do relationships
look like?

Religious Education

Outdoor Learning/Visits and Trips

Space Dome
school visit.