	23 <sup>rd</sup> April	29 <sup>th</sup> April	6 <sup>th</sup> May	13 <sup>th</sup> May	20 <sup>th</sup> May			
Outcomes.				Fundraiser				
Special Events/ Launch Day / Visitors.	Shelterbox visit							
Peer critique.			-	·				
Literacy	Warning Story - Running Wild			Information Text - Natural disasters				
	make clear links between paragraphs using a range of devices			make clear links between paragrap using a range of devices				
	- in narratives describe settings and			- in narratives describe settings a				
	characters, create atmosphere and integrate dialogue to advance the action. use the perfect form of verbs to mark relationships of time and cause			characters, create atmosphere an integrate dialogue to advance th action. draft and write by: in non-narrati material, using further organisation and presentational devices to structure the texts and guide th reader: e.g. as headings, bullet				
							points, underlining, sub headings	
SPAG								1
Numeracy				Number : Decimals			Geometry- Properties of Shapes and Angles	
Numer acy	Solve problems involving number up	Multiply and divide whole numbers and	Use all four operations to solve problems	Identify 3D shapes, including cubes and other	Use the properties of rectangles to deduce rela			

involving measure [ for

example, length, mass,

cuboids, from 2D

representations.

facts and find missing lengths

and angles.

whole numbers and

those involving

to three decimal

places

QUESTION: HOW DO THE EVENTS AROUND US SHAPE OUR LIVES?					
		decimals by 10, 100 and 1000.	volume, money] using decimal notation, including scaling.		Distinguish between regular and irregular polygons based on reasoning about equal sides
Science Materials - Properties	Plan and carry out an investigation on a range of materials to test for hardness	Plan and carry out an investigation on given materials to explore thermal insulating properties Record and present findings, identifying the best materials for keeping liquids hot or ice cold Suggest uses for thermal conductors in food prep	Plan and carry out an investigation on a range of papers that explores their strength Record and share investigation results in the form of a 'paper presentation' Research the properties of materials used for making drinks bottles	To plan and implement investigations to compare absorbency, strength and durability To record and share investigation findings using different graph forms To apply knowledge of fabric properties to suggest fitness for purpose	and angles. To plan and implement an investigation into the electrical conductivity/insulation of materials To record and present investigation results in graphic form To make recommendations for materials based on fitness for purpose To compare thermal and electrical conductivity
History / Geography Natural Disasters	Volcano - label major volcanoes around the world	Earthquake - Label major earthquakes / magnitude. Survival	Tsunami - Teach lesson - Description of impact Info/video/running wild	Hurricane - Stage of hurricane (graph showing wind speed)	Protect your island
ICT		IALT Simulate the control within an audio system using selection, repetition and variables	IALT Simulate a system using costumes	IALT Use variables as a condition for selection	IALT Design and program a simulation of a physical system
Music (VP to plan)					

## QUESTION: HOW DO THE EVENTS AROUND US SHAPE OUR LIVES?

Spanish (KL to plan)			
Art /DT	Volcano build using paper mache and plastic tubing	Volcano Build using paper mache	Volcano Paint using PVA glue
PSHE/ Wellbeing/ Values	SRE	SRE	
R.E		A	
P.E See separate file			

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