	<u>Science</u>	<u>French</u>	<u>History</u>
	Properties of Materials Irreversible Changes	Our theme this half term is 'The Café'	Ancient Greece
Chi	ldren will be able to identify and explain irreversible	We will also be learning a selection of core vocabulary	Children will discuss the job of an archaeologist and find
	chemical changes.		out how they can date artefacts. They will make inference
			about the people that lived in Early Greece. They will lear
			about the Minoan civilisation and how important trade
			was to them.
	<u>English</u>	Year 5	<u>Maths</u>
		rear 5	Decimals and Percentages
	Percy Jackson	Spring 2	Decimals up to 2 decimal places, equivalent fractions and
		3p1116 2	decimals, ordering and compare decimals, percentages a
Usin	g the story the story 'Percy Jackson and the Lightning	200 On Nie	fractions and decimals
Thief	as inspiration we will be writing a non-chronological	A ST S	Perimeter and Area
	report and mythical narrative.	20 00	Finding the perimeter of a variety of shapes and the area
		in <sub>ary</sub> sor	of rectangle and compound shapes
		***	<u>Statistics</u>
		Ancient Greece	Draw, read and interpret line graphs, read and interpret
		Ancient dieece	tables and timetables, read two-way tables
	Art & Design	<u>PE</u>	<u>Music</u>
	Sculpture: Interactive Installations	Tennis	
Lear	rning about installation art, including identifying	Pupils will begin to develop their ability to serve and	Our music this half term will focus on developing bowin
and	comparing art installations, exploring space and	to volley. Pupils will be able to create tactics in a	skills.
SC	ale in 3D art, problem-solving in construction,	doubles game in order to score points and win the	
	anning installations to communicate ideas, and	game.	
•	applying knowledge to develop and present	Ö	
	installation art pieces effectively.	Gymnastics: Counter Balance and Counter Tension	
	mistaliation art pieces effectively.	Pupils will create sequences by consistently applying	
		flow and challenging their creativity. Pupils will focus	
		on the various ways they can construct the sequence	
		and link the balances with movements.	
	<u>RE</u>	<u>PSHE</u>	Computing
	Just how important are our beliefs?	Relationships	Databases
	Pupils will consider how actions and practices	We will explore different types of relationships and what	Children will learn how to search and find information or
den	nonstrate the importance of beliefs and whether we	a healthy relationship looks like. We will focus on how to	a database.
	can tell what a person believes from the outside.	resolve conflict.	

