

	Topic: ANCIENT GREEKS					
Subject Read aloud text: A Bad Beginning: A series of unfortunate events	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Shared Reading	Non-Fiction:  -To retrieve information from a text  -To consider word meaning	Non-Fiction:  - To explain the meaning of words in context  - To explain and justify inferences using evidence from the text  - To identify key features of a non-fiction text	Fiction: Percy Jackson  - To discuss author's choice of language  - To make inferences about a character  - To retrieve and record information from longer texts  CL: History: Ancient Greeks	Fiction: Percy Jackson  - To comment on language for effect  - To make inferences about character's thoughts and feelings  - To make predictions about a plot  CL: History: Ancient Greeks	Fiction: Percy Jackson  - To discuss an author's choice of language  - To make inferences about character's thoughts and feelings  - To make links between texts	Poetry If, by Rudyard Kipling  - To give the meaning of words in context  - To make inference from a poem  - To summarise the main ideas of a poem.
Writing	Greek Myths - Descriptive writing of Theseus in the labyrinth - Radio Play (drama)	Greek Myths - Retelling of the story Theseus and the Minotaur	Greek Myths  - To plan a mythical setting for students' own mythical story	Greek Myths  - To plan the description of a mythical beast for students' own mythical story	Greek Myths  - To plan the actions and description of the Helper for students' own mythical story	Greek Myths - To plan the battle scene for students' own mythical story
Maths (Y5)	Converting units of measure -convert between metric units and units of time	Converting units of measure -know and use approximate conversion between imperial and metric	Calculating with whole numbers and decimals -formal written strategies to add, subtract and multiply involving decimals	Calculating with whole numbers and decimals -multiply and divide by 10, 100 and 1000 involving decimals	Calculating with whole numbers and decimals -derive multiplication facts involving decimals	2D and 3D shape -classify 2D shapes and reason about regular and irregular polygons



Maths (Y4)	Decimals  • Decimal equivalents to tenths, quarters and halves • Compare and order numbers with same number of decimal places • Multiply and divide by 10 and 100 including decimals	Decimals  • Decimal equivalents to tenths, quarters and halves • Compare and order numbers with same number of decimal places • Multiply and divide by 10 and 100 including decimals	Area and perimeter  • Perimeter of rectangles and rectilinear shapes • Area of rectangles and rectilinear shapes • Investigate area and perimeter	Area and perimeter  • Perimeter of rectangles and rectilinear shapes • Area of rectangles and rectilinear shapes • Investigate area and perimeter	Solving measures and money problems  • Convert units of measure • Select appropriate units to measure • Use strategies to investigate problems: trial and improvement, organising using lists and tables, working	Solving measures and money problems  • Convert units of measure • Select appropriate units to measure • Use strategies to investigate problems: trial and improvement, organising using lists and tables, working
	Physics: The effect of forces on movement	Physics: The effect of forces on movement	Physics: The effect of forces on movement	Physics: The effect of forces on movement	systematically  Physics: The effect of forces on movement	systematically  Physics: The effect of forces on movement
Science	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	Identify the effects of air resistance, that acts between moving surfaces.	Recognise that some mechanisms, including levers and pulleys, allow a smaller force to have a greater effect.	Recognise that gear mechanisms allow a smaller force to have a greater effect.  Identify the effects of friction, that acts between moving surfaces.	Identify the effects of friction that acts between moving surfaces.	Identify the effects of water resistance, that acts between moving surfaces.
	UNIT: Why do oceans matter?	UNIT: Why do oceans matter?	UNIT: Why do oceans matter?	UNIT: Why do oceans matter?	UNIT: Why do oceans matter?	UNIT: Why do oceans matter?
Geography	Io explain the importance of our oceans.  I can describe the ocean's place in the water cycle.  I can explain why the ocean is important to our	To locate and describe the significance of the Great Barrier Reef.  I can identify the location of the Great Barrier Reef.  I can discuss the benefits of coral reefs.	Io explain the impact humans, have on coral reefs and oceans.  •I can interpret thematic maps about coral reefs and oceans.	To understand ways to keep our oceans healthy and begin planning a fieldwork enquiry.  I can explain ways to support our oceans.  I can justify methods for data collection	Io collect data on the types of litter polluting a marine environment.  I can collect quantitive data using a variety of fieldwork methods.  I can mark on a sketch man to show	To present, analyse and evaluate data collected.  • I can analyse data in a pie chart.  • I can plot data on a digital map.  • I can suggest how to improve a marine.
	important to our planet.	I can begin to understand the threats to coral reefs.	•I can explain the ways human activity is changing our marine environments.	for data collection.  • I can identify potential risks during fieldwork.	sketch map to show where data has been collected.	improve a marine environment.



	• I can map an example of how the ocean is used for trading.		•I can describe how humans will be impacted by changing ocean conditions.		I can safely assess and avoid potential risks during my fieldwork.	
	Lesson 1	Lesson 2	Lesson 3	Lesson 4	Lesson 5	Lesson 6
	Creating a paper-based database  To use a form to record	Computer databases  To compare paper and computer-based databases	Using a database  To outline how you can answer questions by	Using search tools  To explain that tools can be used to select specific data	Comparing data visually  To explain that computer	Databases in real life  To use a real-world database to answer questions
	I can create a database using	I can explain what a field and a record is in a database	grouping and then sorting data  • I can explain	I can choose     which field and     value are required	programs can be used to compare data visually	I can ask questions that will need more than one field to
Computing	I can explain     how information     can be recorded	I can navigate a flat- file database to compare different views of information	that data can be grouped using chosen values  • I can group	to answer a given question  • I can outline how 'AND' and 'OR' can	I can select an appropriate chart to visually compare data	I can refine a search in a real-world context
	I can order, sort, and group my data cards	I can choose which field to sort data by to answer a given question	information using a database  I can combine grouping and	be used to refine data selection  • I can choose multiple criteria to	I can refine a chart by selecting a particular filter  I can explain the	• I can present my findings to a group
			sorting to answer specific questions	answer a given question	benefits of using a computer to create charts	
		Unit: Why is Muhammad important to Muslims?		Unit: Why is Muhammad important to Muslims?		Unit: Why is Muhammad important to Muslims?
RE		To understand the significance of the Night of Power.		To evaluate the impact of Shahada.		TO investigate why the Qur'an is precious to Muslim people.



	Specialist Teacher	Specialist Teacher	Specialist Teacher	Specialist Teacher	Specialist Teacher	Specialist Teacher
	Hobbies (continued)	Hobbies + Modes of transport	Modes of transport	Modes of transport (continued)	Review Lesson 1	Review Lesson 2
Spanish	To understand and follow an interview between two native Spanish speakers talking about hobbies  To conduct a short interview with a partner asking/answering questions on leisure activities  To understand & say number 12-40	To collect results of a class survey through asking and answering questions in Spanish  To learn the names of 5 means of transport  To learn the names and locations of major ports and airports in Spain  To learn about ways of travelling to different countries	To understand different possibilities for travelling abroad  To know how to access information to plan a journey  To pack an imaginary suitcase for a weekend in the south of Spain and label the items in it	To understand different possibilities for travelling abroad  To know how to access information to plan a journey  To pack an imaginary suitcase for a weekend in the south of Spain and label the items in it	Review of topics taught across the year.	Review of topics taught across the year.
Music	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele	Specialist Teacher Southwark Music Services provision Ukulele: learning about chords, rhythm and song structure and playing tunes and learning to play the ukulele
Art	Sculpture: Interactive Installation What is an art installation?  To identify and compare features of art installations	Sculpture: Interactive Installation  To investigate the effect of space and scale when creating 3D art		Sculpture: Interactive Installation  To problem solve when constructing 3D artwork	Sculpture: Interactive Installation  To plan an installation that communicates an idea.	Sculpture: Interactive Installation  To apply knowledge of installation of art and develop ideas into a finished piece.



	UNIT: <b>Dreams and Goals</b>		UNIT: Dreams and Goals		UNIT: Dreams and Goals	
JIGSAW/PSHE	I can learn about a range of jobs carried out by people and explore how much people earn in different jobs  I can appreciate the contributions made by people in different jobs		I can identify a job I would like to do when I grow up and understand what motivates me to achieve it  I can appreciate the opportunities that learning, and education are giving me		I can describe the dreams and goals of young people in a culture different to mine  I can compare my dreams and goals with young people from a different culture	
PE	Specialist Teacher Swimming, Coach James Gymnastics	Specialist Teacher Swimming, Coach James Gymnastics	Specialist Teacher Swimming,  Coach James Gymnastics	Specialist Teacher Swimming,  Coach James Gymnastics	Specialist Teacher Swimming,  Coach James Gymnastics	Specialist Teacher Swimming, Coach James Gymnastics

Trip	History – Ragged School Museum
Visitor	