

Subject	Area of focus	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
English	Grammarsaurus -PVPG Unit Non-Chronological Report – Our Solar System							
Maths	Place value (Roman numerals; numbers to 1 million; powers of 10; partitioning numbers; compare and order numbers; round numbers to 100,000; compare and order negative numbers) Add and subtract (mental strategies; add integers; subtract integers; inverse operations and missing numbers; reasons from known facts) Multiplication and division (multiples; common multiples; factors; common factors; rules of divisibility; prime numbers; square and cube numbers; multiply and divide by 10, 100, 1000)							
Science	How does the Earth fit into our solar system?	What are the names of the planets in our solar system?	How do we know the Earth is a sphere?	How long does it take for Earth (and other planets) to orbit the Sun?	What is the largest object that orbits the Earth?	Why is there day and night on Earth?	Does the Moon change shape?	How does the Earth fit into our solar system?
History	None this half term							
Geography	Rivers	What is a river delta?	How do river deltas form?	Where is the Camargue and what is the climate like?	Why is the Camargue a unique location for farming?	Why is life in the Camargue threatened by climate change?	Where are local rivers?	What are local rivers used for today?
Art	Monotype	What is a monotype?	How can texture be created with different mark-making?	How can screen printing be used to create a background?	What other materials can be used for printing?	How can I create a planet design using multi-media layering, including monotypes?		How could I improve my techniques?
DT	None this half term							
PE	Netball	How can we use space effectively to keep possession in netball?	What strategies help a team move the ball quickly and safely towards the shooting circle?	How does good communication make a difference in netball?	What skills and techniques are needed to shoot accurately under pressure?	How can defending fairly and effectively stop the other team from scoring?	How can defending fairly and effectively stop the other team from scoring?	Why is teamwork just as important as individual skill in netball?
	Orienteering	How can we read and follow a map to find our way accurately?	What strategies help us reach all points in the correct order?	How does making quick decisions affect our overall performance and time?	Why is accuracy as important as speed when collecting points?	How can we work together to complete a course faster than other teams?	How can we plan a route that helps us reach all points more efficiently?	What tactics can we use to improve our score in competitive orienteering challenges?
Music	Livin' on a prayer Genre - rock	What instruments can I hear in Holtz's The Planets and how do they create atmosphere? How is this genre of music different to Rock?	What are the structural features of Livin' on a Prayer?	What are the stylistic features of the vocals in the song Livin' on a prayer?	How can I perform as part of an ensemble, playing my own part amongst the parts of others?	How can I improvise using the notes G, A and B?	How can I compose my own 'solo' for the instrumental using the notes G, A and B?	What makes a good ensemble performance?
RE	What does it mean to be a Muslim in Britain today?	Who are the Muslims in your region?	What helps Muslims through the journey of life?	Why is Zakah/charity important to Muslims? How is charity important to you?	Why do Muslims want to go on pilgrimage?	Why do Muslims want to go on pilgrimage? PART 2	Where do Muslims get guidance for living?	What does it mean to be a Muslim in Britain today?
PHSE (SCARF)	Me and My Relationships	Collaboration challenge	Give and take	How good a friend are you?	Relationship cake recipe	Our emotional needs	Being assertive	Review and recap
Computing	Video editing	How can iPads be used to record and view videos and find and save photos from the internet?	How can I edit using iMovie?	How can greenscreen and autocue enhance a video recording?	How can I create a documentary?		How can I export and evaluate the final video?	None