Term 6	1	2	Week 3	4	5	6
English	A Midsummer Night's Dream. 1: Welcome to Athens. Create a character map of who thefollowing characters are in the play:Hermia, Helen, Lysander, Demetrius, Egeus.Theseus. Hippolyta	● What are this group of actors performing for? ● The play they are performing is called 'Pyramus and Thisbe'- look up what this story is about. ● One of the actors is called Bottom and isn't very well liked by the other characters. Explain why.	The characters in this part of the play are supernatural- what does this term mean?	What plan have Oberon and Puck come up with, with the magic flower? What are the things that go wrong? Explain each. Why is Helena upset with Lysander? What does this suggest about her as a character?		Write a review of The Mechanicals play.
Maths	Angles in parallellines	Angles in quadrilaterals	Interior angles in polygons	Area of triangles	Perimeter of compound shapes	Area of a circle
Biology	Biology - competition and adaptation	Biology - variation	Biology - evolutive evidence (fossils)	Biology - competition and adaptation	Biology - Variation	Biology - evolutive evidence (fossils)
Chem	Chemistry - the Earths atmosphere	Chemistry - The carbon cycle	Chemistry - green house effect	Chemistry - the Earths atmosphere	Chemistry - The carbon cycle	Chemistry - greenhouse effect
Physics	Physics - lenses	Physics - The eye	Physics - The eye	Physics - lenses The Industrial	Physics - The eye The Industrial Revolution and India	Physics - Current The Industrial
History	The Industrial Revolution – Child Labour	The Industrial Revolution – Changing Labour Laws	The Industrial Revolution – Popular Protest 1800-1850	Revolution – Popular Protest 1850-1900	– The East India Company and the Raj	
Geography	Select Yr 9 - Unit 5 Energy - then lessons 1 - 6					
	What is the global distribution of energy use and production?	What is energy security and energy poverty?	How has the UK's energy mix changed over time?	What are the advantages and disadvantages of non-renewables?	What are the advantages and disadvantages of renewables?	Should wind turbines be developed on the Isle of Lewis?