

YEAR 7 - SPRING TERM

	1ST HALF		2ND HALF	
ENGLISH	<i>Spring 1 - Shakespeare</i> <i>Romeo and Juliet</i>		<i>Spring 2 - Pre 1914- Novel</i> <i>Dracula</i> <i>Frankenstein</i> <i>Comparisons between the two</i>	
MATHS	Algebra 3	Integers, Powers and Roots Sequences, Functions and Graphs	Algebra 4	Equations and Expressions
	G & M	Geometrical Reasoning, Lines and Angles	G & M 4	Transformations
	Number 4	Ratio and Proportion	Year 7 End of Term Test	
			Statistics 3	Probability

SCIENCE	<u>Chemistry – Chemical reactions</u> ➤ Combustion, thermal decomposition, oxidation and displacement reactions ➤ Reactions of acids with metals to produce a salt plus hydrogen ➤ Reactions of acids with alkalis to produce a salt plus water	<u>Physics – Electricity & electromagnetism – Current</u> ➤ Electric current, measured in amperes, in circuits, series and parallel circuits, currents add where branches meet and current as flow of charge ➤ Potential difference, measured in volts, battery and bulb ratings; resistance, measured in ohms, as the ratio of potential difference (p.d) to current ➤ Differences in resistance between conducting and insulating components (quantitative)
HISTORY	➤ Changes in monarchy – the struggle for power ➤ History mystery – William Rufus ➤ Murder of Thomas Becket – investigating evidence ➤ 'An interview with Edward Grim' – magazine article/interview	➤ Was Edward I power mad? Conquest of Wales, Scotland ➤ The hundred years war ➤ The Black Death ➤ Day in the life of a peasant ➤ Diary entry using sensory language
GEOGRAPHY	Geological time scales Ice age → present day	Making and mapping global connections -place knowledge -technology/communications
RE	<u>Continue exploring the Christian Faith</u> Including what Christians believe about the death of Jesus	<u>Judaism: Key concepts and beliefs</u> Places of worship History of Judaism

ICT	<ul style="list-style-type: none"> ➤ Harry Plotter (spreadsheets) 	<ul style="list-style-type: none"> ➤ Photo comp (3 lessons) ➤ Additional lessons on core knowledge
FRENCH	<ul style="list-style-type: none"> ➤ Environment ➤ House and Home (1 module) (descriptions, prepositions, opinions) 	<ul style="list-style-type: none"> ➤ House and Home (continued) ➤ Easter ➤ Assessment
PE	<ul style="list-style-type: none"> ➤ Develop techniques and improve performance through Health Related Fitness including accurate replication and performing at maximum levels and skill related fitness 	<ul style="list-style-type: none"> ➤ Plan and perform routines with control and accuracy through dance and gymnastics
ART	<ul style="list-style-type: none"> ➤ Cubist study ➤ Picasso and Braque ➤ Form 2D to 3D shape 	<ul style="list-style-type: none"> ➤ Reflective light in an abstract shape ➤ Tones in 2D and 3D
DT	<ul style="list-style-type: none"> ➤ Progression of Designs ➤ Comparisons in soft card ➤ Reflections as a class 	<ul style="list-style-type: none"> ➤ Making model in foam card

FOOD TECHNOLOGY	<ul style="list-style-type: none"> ➤ Design a leaflet about healthy living. The balanced plate. ➤ Balance between eating and exercise. ➤ Small amount of practical work to try out healthy recipes relevant to including in leaflet 	<ul style="list-style-type: none"> ➤ Design a leaflet about healthy living. The balanced plate. ➤ Balance between eating and exercise. ➤ Small amount of practical work to try out healthy recipes relevant to including in leaflet
MUSIC	Keyboard skills	Keyboard skills
CITIZENSHIP	<ul style="list-style-type: none"> ➤ The operation of Parliament, including voting and elections, and the role of political parties. 	