

<b><u>YEAR 6</u></b> <b><u>Overview</u></b> <b><u>(25/26)</u></b>	<b><u>AUTUMN 1 (7)</u></b>	<b><u>AUTUMN 2 (7)</u></b>	<b><u>SPRING 1 (7)</u></b>	<b><u>SPRING 2 (5)</u></b>	<b><u>SUMMER 1 (6)</u></b>	<b><u>SUMMER 2 (7)</u></b>
<b><u>LITERACY</u></b>	Class book - The Final Year – Matt Goodfellow A Christmas Carol – Charles Dickens 4		Rosa Parks – NF – biography/discussion 4 Report – curriculum based The Varmints – film – story 4		Window – N - story – 3 N - Tyger – SF Said 3/Thornhill – P.Smy - 3	
	Kensuke’s Kingdom – Michael Morpurgo N - settings/story 3	Scrooge – NF - persuasive letter 4  Water park- letter	The Journey – N 1 <sup>st</sup> person 3  Letters from the Lighthouse by Emma Carroll NF – recount 4		SATS – wk beg 11 <sup>th</sup> May  Writing moderation prep	Hope-o-potamus - poetry 3
	Thinker’s Rap – poetry 3	Perspective writing				
<b><u>Maths</u></b> <b><u>(White Rose)</u></b> <i>Steps shown (and consolidation steps)</i>	Year 6 1.Number and place value - 1-7 (8)		Year 6 1.Number – Ratio – 1-10		Year 6 1.Geometry – Shape – 2-10 (1,11) 2.Geometry – Position and direction (1-5)	
	2.Number – Addition, subtraction, multiplication, division – 8,10,13,14,17 (1-7, 9, 11-12, 15-16)		2.Number – Algebra – 9-10 (1-8)			
	3.Number – Fraction A 1-4 (5-9)		3.Number – Decimals – (1-9)			
	4.Fraction B (7)		4.Number – Fractions, Decimals and percentages (1-9)			
	5.Measurement – Converting units – 2 (1, 3-5)		5.Measurement – Area, perimeter and volume 1-6 (7-8)			
6.Statistics (1-6)						
<b><u>SCIENCE</u></b>	<b>Animals, including humans</b> - (teeth, eating and digestion)	<b>Sound</b> (fainter sounds further away, vibrations, pitch and volume)	<b>Electricity</b> (simple circuit construction, conductors and insulators)		<b>States of matter</b> (solids, liquids, gases, heating and cooling, water cycle)	<b>Living things and Habitats</b> (classification)
<b><u>HISTORY</u></b>	<b>Ancient Egyptian Civilization</b> - an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt.		<b>The Roman Empire</b> and its impact on Britain		<b>Local studies - Furness Abbey</b> - a study of a site dating from a period beyond 1066 that is significant in the locality.	
<b><u>GEOGRAPHY</u></b>	<b>Rivers and the water cycle</b> - describe and understand key aspects of: physical geography human geography, including: the distribution of natural resources including water		<b>Focus on Europe</b> (incl. Russia) locate countries using maps - concentrating on their environmental regions, key physical and human characteristics, countries, and major cities		<b>Use four figure grid references, symbols and key</b> (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world	

	Cumbria/Yorkshire comparison (physical geography focus) - comparison with local area and area visited previously (Ingleton, Yorkshire) – focus on rivers (physical)					
<b>COMPUTING</b>	Computing Systems and Networks – Sharing Information	Creating media – Vector drawing	Creating media – Video editing	Data and information – Flat-file databases	Programming A – Selection in physical computing	Programming B – Selection in quizzes
<b>FRENCH</b>	French Monster Pets	Space Exploration in French	Shopping in France	French Speaking world	Verbs in a French week	Meet my French family
<b>PE</b>	Athletics Karate	Gymnastics Karate	Rugby Yoga	Hockey Yoga	Netball Rugby	Cricket Dance Rugby
<b>RE</b>	How is the Qur’an vital to Muslims today?	Do Christian celebrations and traditions help Christians understand who Jesus was and why he was born?		Optional How did Jesus create a “New Covenant” and what does that mean to Christians today?		How do inspirational people impact on how Humanists live today?
<b>PSHE</b>	Online Bullying 67-70 Breaking Down Barriers 89-92 Alcohol – 25-28	Puberty Conception LMJ	Online bullying – 67-70 Breaking Down Barriers 89-92	Enterprise 82-84	Inclusion & Acceptance 93-95	In-App purchases 85-88 First Aid
<b>ART</b>	Topic: Ancient Egypt Sketch books Drawing Textiles/Collage Ancient Egypt – Nefertiti collage Tutankhamun colour drawing Artist – Van Gogh – painting small scale		Topic: Roman Empire Sketch books Drawing Colour mixing – paint Roman scene Papier mache – clay pot Paste resist – spider’s web		Topic: Animals Sketch books Drawing Pencils and charcoal Artist – Dave Mckean (Varjak Paw) Silkscreen artists – inc Andy Warhol Paste resist – spider’s web	
<b>D &amp; T</b>	Y4 – Textiles - fastenings		Y6 - Electrical systems:steady hand game		Y4 – Structures: Pavillions/Helmets Y6 – Mechanical systems: Automatatoys	Y6 – Food: Come dine with me
<b>MUSIC</b>	Weekly Music/singing assemblies Harvest singing Weekly ukulele sessions with James Christmas singing		Weekly Music/singing assemblies Hey Mr Miller (swing music)	Weekly Music/singing assemblies You to me are everything (listening)	Weekly Music/singing assemblies Ame sau vala tara bal (Indian music)	Weekly Music/singing assemblies Race! (composition)

		Shadows (artists)	Composing for protest (composition)		Exploring identity through song
--	--	-------------------	--	--	------------------------------------