

## Denaby Main Primary Academy

### Long Term Curriculum Plan – Upper Key Stage Two (year 5 & 6)

Cycle One			Autumn Term	Spring Term	Summer Term
	Theme Overview		Who was Hitler?	What are your rights?	Who was Charles Darwin?
	English Writing	Texts	Letters from the Lighthouse by Emma Carroll After the War by Tom Palmer Anne Frank by Josephine Poole Suffragette: The Battle for Equality by David Roberts	Freedom Bird by Jerdine Nolan The Lizzie and Belle Mysteries by JT Williams Flotsam by David Wiesner	Can we save the Tiger by Martin Jenkins Journey to the River Sea by Eva Ibbotson Origin of the Species by Sabina Radeva
		Curriculum Link	History – WW2 & Suffragettes	History – Slave Trade/Human Rights Geography - Australia	Science – Evolution/Classification, Geography – N&S America
	Science		Forces (5) Human Body (5)	Living Things (5) Reproduction (6)	Evolution (6) Classification of Living Things (6)
	Geography		Spatial Sense (6)	Australia (5) New Zealand (5)	Africa (6) South America (6)
	History		Suffragettes (6) Rise of Hitler (6) WW2 (6)	Transatlantic Slave Trade (5) History of Human Rights (6)	Baghdad (5) Incas/Mayans (Extra unit)
	Art		Renaissance Sculpture (6 – significant people) History of photography (5)	Art in the 20 <sup>th</sup> Century (6) Print Making (5)	Islamic Art (5) Art from Western Africa (5)
	Design Technology		PKC: Sew (5) Suffragette Banners	PKC: Build (6) Pulleys	PKC: Cook (5) Traditional African Food
	Music		The Lark Ascending (5) Learn to play glockenspiel (Charanga)	Voice and Body percussion (6) Learn to play glockenspiel (Charanga)	English Folk songs (5) (extended in to WW2 songs) Learn to play glockenspiel (Charanga)
	Computing		Fact-file databases (5.4) Selection in quizzes (5.6)	Web page creation (6.2) Introduction to vector graphics (5.5)	Selection in physical computing (5.3) Communication and collaboration (6.1)
	French		A New Start Calendar and celebrations	Animals I like and don't like Carnival and using numbers	Fruits and vegetables & Hungry Giant Going on a picnic & Aliens in France
	PE		Badminton Netball	Rounders Gymnastics	Swimming Swimming Athletics
	Religious Education		What does it mean if Christians believe that God is holy and loving? (31) What does it mean to be a Muslim in Britain today? (32)	Why is the Torah so important to Jewish people? (33) Creation and Science; conflicting or complimentary (34)	How can following God bring freedom and justice? (35) What matters most to humanists and Christians? (36)
	RSHE		<b>Growing and Changing</b> Puberty (5) <b>covered both years</b> Adults' and Children's Views (5) Conception (6) <b>covered both years</b> <b>Feelings and Emotions</b> Anger (5) <b>covered both years</b> Adults' and Children's Views Worry (6) <b>covered both years</b> <b>Computer Safety</b> Image Sharing (5) Adults' and Children's Views (5)	<b>Keeping/ Staying Healthy</b> Smoking (5) Adults' and Children's Views (5) <b>Being Responsible</b> Looking out for others (5) <b>covered both years</b> Adults' and Children's Views (5) Stealing (6) <b>covered both years</b> <b>A World without Judgements</b> Inclusion and Acceptance (5) <b>covered both years</b> Adults' and Children's Views (5) British Values (6) <b>covered both years</b>	<b>The Working World</b> Enterprise (5) Adults' and Children's Views (5) <b>First Aid Special</b> First Aid Year 5 First Aid Year 6 – Part 1 <b>covered both years</b> <b>Keeping/ Staying Safe</b> Peer Pressure (5) <b>covered both years</b> Adults' and Children's Views (5)
	Astrea Safeguarding Curriculum link – Covered above		Online Safety Mental health and well being	Healthy relationships and health Serious Youth Violence Preventing radicalisation and extremism Preventing bullying	Healthy relationships and health Staying safe Serious Youth Violence Staying safe

Maths	Week	<u>Y5 Ark Curriculum link</u>	<u>Y6 Ark Curriculum link</u>	Week	<u>Y5 Ark Curriculum link</u>	<u>Y6 Ark Curriculum link</u>	Week	<u>Y5 Ark Curriculum link</u>	<u>Y6 Ark Curriculum link</u>		
	1	Unit 1: Reasoning with large whole numbers	Unit 1: Integers and decimals	1	Unit 7: Angles	Unit 5: Missing angles and lengths (extra week)	1	Unit 8: Fractions, decimals and percentages (extra week given)	SATS revision based on assessment data		
	2			2			2				
	3	Unit 4: Multiplication and division	Unit 2: Multiplication and division	3	Unit 10: Converting units of measure (extra week)	Unit 8: Decimals and measures	3	Unit 11: Calculating with whole numbers and decimals (extra week given)	SATS week		
	4			4			4				
	5			5			5				
	6	Unit 2: Problem solving with integer addition and subtraction	Unit 3: Calculation problems	6	Unit 3: Line graphs and timetables (extra week)	Unit 9: Percentages and statistics (Extra week given)	6	Unit 14: Problem solving (extra week given)	Enterprise		
	7			7			7				
	8	Unit 6: Fractions and decimals	Unit 4: Fractions	8	Unit 5: Perimeter and area	Perimeter, Area and volume (Extra)	8	Unit 14: Problem solving (extra week given)	Enterprise		
	9			9			9				
	10		Unit 7: Fractions	10	Unit 13: Volume	Unit 10: Proportion problems	10				
	11	Unit 9: Transformations (extra week given)	Unit 6: Coordinates and shapes (extra week given)	11	Unit 12: 2-D and 3-D shape (extra week given)	2-D and 3-D shape (Extra)	11				
	12			12			12				
	13			13			13				

Cycle Two					Theme Overview			
Cycle Two	English Writing	Texts	How has Industry changed in Yorkshire?		What is an Empire?		Why was there a World War?	
			Street Child by Berlie Doherty A Christmas Carol by Charles Dicken		Journeys of Empire by Sathnam Sanghera Curiosity: Mars Rover by Markus Motum When the Wind Blows by Raymond Briggs		War Horse by Michael Morpurgo War Game by Michael Foreman Les Miserable by Marcia Williams	
		Curriculum Link	History – The Victorians & Industrial Revolution		History – The Early British Empire & Cold War Science - Astronomy		History – WW1	
	Science		Electricity (6) Materials (5)		Astronomy (5) Meteorology (5)		Light (6) The Human Body (6)	
	Geography		UK Geography (5) British Geographical Issues (6)		North America (6) Globalisation (6)		Spatial Sense (5) Local Study (5)	
	History		The Industrial Revolution (5) The Victorian Age (5)		Early British Empire (5) Cold War (6)		The French Revolution (5) World War 1 (6)	
	Art		Victorian Art and Architecture (6) William Morris (6)		Style in Art (5) Chinese painting & ceramics (5)		Impressionism (6) Art in the Italian Renaissance (6 linked to human body)	
	Design Technology		PKC: Build (5) Cams (something for a museum exhibition)		PKC: Sew (6) Upcycling (linked to globalisation)		PKC: Cook (6)	
	Music		This Little Babe (5) Learn to play recorder (Charanga)		Protest Songs (6) Learn to play recorder (Charanga)		Minimalism and Soundscapes(6) Learn to play recorder (Charanga)	
	Computing		3D Modelling (6.5) Variables in games (6.3)		Systems and searching (5.1) Video Production (5.2)		Spreadsheets (6.4) Sensing movement (6.6)	
	French		Welcome to school My Town, your town		Family Tree and Faces Face and Body Parts		Feeling Unwell & Jungle Animals The Weather & Icecreams	
	PE		OAA Dance		Netball Rounders		Tennis Athletics Fitness	
	Religious Education		Christians and how to live: what would Jesus do? (37) Why do Christians believe that Jesus was the Messiah? (38)		Why do Hindus want to be good? (39) What difference does the resurrection make to Christians (40)		For Christians. What kind of king was Jesus? (41) Why do some people believe in God and some people not? (42)	
	RSHE/ PSHE		<b>Feelings and Emotions</b> Anger (5) covered both years Worry (6) covered both years Summative Topic (6) <b>Keeping/ Staying Safe</b> Peer Pressure (5) covered both years		<b>Keeping/ Staying Healthy</b> Alcohol (6) Summative Topic (6) <b>Growing and Changing</b> Puberty (5) covered both years Conception (6) covered both years		<b>Being Responsible</b> Looking out for others (5) covered both years Stealing (6) covered both years Summative Topic (6) <b>The Working World</b> In-App purchases (6)	

		Water Safety (6) Summative Topic (6) <b>Computer Safety</b> Making Friends online (6) Summative Topic (5)		Summative Topic (6) <b>A World without Judgements</b> Inclusion and Acceptance (5) <b>covered both years</b> British Values (6) <b>covered both years</b> Summative Topic (6)			Summative Topic (6) <b>First Aid Special</b> First Aid Year 6 – Part 1 <b>covered both years</b> First Aid Year 6 – Part 2 <b>covered both years</b> Summative Topic (6)		
	Astrea Safeguarding Curriculum link – Covered above	Staying safe Promoting positive behaviour Healthy relationships Online safety Mental health and well being		Preventing bullying Promoting positive behaviour Healthy relationships and health Preventing radicalisation and extremism			Serious Youth violence Staying safe Health		
Maths	Week	<b>Y5 Ark Curriculum link</b>	<b>Y6 Ark Curriculum link</b>	Week	<b>Y5 Ark Curriculum link</b>	<b>Y6 Ark Curriculum link</b>	Week	<b>Y5 Ark Curriculum link</b>	<b>Y6 Ark Curriculum link</b>
	1	<b>Unit 1:</b> Reasoning with large whole numbers	<b>Unit 1:</b> Integers and decimals	1	<b>Unit 7:</b> Angles	<b>Unit 5:</b> Missing angles and lengths <b>(extra week)</b>	1	<b>Unit 8:</b> Fractions, decimals and percentages <b>(extra week given)</b>	SATS revision based on assessment data
	2			2			2		
	3	<b>Unit 4:</b> Multiplication and division	<b>Unit 2:</b> Multiplication and division	3	<b>Unit 10:</b> Converting units of measure <b>(extra week)</b>	<b>Unit 8:</b> Decimals and measures	3		SATS week
	4			4			4		
	5	<b>Unit 2:</b> Problem solving with integer addition and subtraction	<b>Unit 3:</b> Calculation problems	5	<b>Unit 3:</b> Line graphs and timetables <b>(extra week)</b>	<b>Unit 9:</b> Percentages and statistics <b>(Extra week given)</b>	5	<b>Unit 11:</b> Calculating with whole numbers and decimals <b>(extra week given)</b>	Natwest Money Sense
	6			6			6		
	7			7			7		
	8	<b>Unit 6:</b> Fractions and decimals	<b>Unit 4:</b> Fractions	8	<b>Unit 5:</b> Perimeter and area	Perimeter, Area and volume <b>(Extra)</b>	8	<b>Unit 14:</b> Problem solving <b>(extra week given)</b>	Enterprise
	9			9			9		
	10	<b>Unit 9:</b> Transformations <b>(extra week given)</b>	<b>Unit 7:</b> Fractions	10	<b>Unit 13:</b> Volume	<b>Unit 10:</b> Proportion problems 2-D and 3-D shape <b>(Extra)</b>	10		
	11		<b>Unit 6:</b> Coordinates and shapes <b>(extra week given)</b>	11	<b>Unit 12:</b> 2-D and 3-D shape <b>(extra week given)</b>		11		
	12			12			12		
13	13			13					