

Brize Norton Primary School Curriculum

YEAR C (2020 – 21)

Years 4 - 6

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
English: Voyagers Class (Y4/5)	<p>Historical: The Boy with the Bronze Axe by Kathleen Fidler</p> <p>Rhythmic Poetry: The Night Mail</p>	<p>Classic text: Peter Pan by J.M.Barrie</p> <p>Non chronological report, based on the Land of Neverbelieve by Norman Messenger</p>	<p>Mystery: The Thieves of Ostia by Caroline Lawrence</p> <p>Explanation: Science investigations</p>	<p>Poetry: I am a Roman Soldier by Josiah Wedgwood</p> <p>Discussion: What have the Romans ever done for us?</p>	<p>Diverse: The Boy at the Back of the Class by Onjali Rauf</p> <p>Classic Poetry by Lewis Carroll - Jabberwocky</p>	<p>Action: Varjak Paw by S.F.Said</p> <p>Persuasion: Visit Snowdonia</p>
English: Falcons Class (Y5/6)	<p>Historical: The Boy with the Bronze Axe by Kathleen Fidler</p> <p>Non chronological report: Skara Brae</p>	<p>Classic: A Christmas Carol by Charles Dickens</p> <p>Discussion: linked to environmental issues</p>	<p>Mystery: The Thieves of Ostia by Caroline Lawrence (LitShed)</p> <p>Persuasion: Persuasive letters linked to Romans</p>	<p>Holes by Louis Sachar</p> <p>Poetry: I am a Roman Soldier by Josiah Wedgwood</p>	<p>Classic poetry by Louis Carroll: Walrus and the Carpenter, Jabberwocky and Lobster Quadrille</p> <p>Explanation: linked to Science</p>	<p>Diverse: The Island at the End of Everything by Kiran Millwood Hargrave</p> <p>Poetry: Free Verse</p>
<p align="center">Maths</p> <p align="center"><i>based on White Rose materials</i></p>	<p>Year 4 Voyagers class</p> <p>Number:</p> <ul style="list-style-type: none"> place value addition and subtraction multiplication and division <p>Measurement:</p> <ul style="list-style-type: none"> length perimeter and area 		<p>Year 4 Voyagers</p> <p>Number:</p> <ul style="list-style-type: none"> multiplication and division fractions decimals 		<p>Year 4 Voyagers</p> <p>Number:</p> <ul style="list-style-type: none"> decimals – including money <p>Measurement:</p> <ul style="list-style-type: none"> time <p>Statistics</p> <p>Geometry:</p> <ul style="list-style-type: none"> properties of shape <p align="center">Consolidation</p>	
	<p>Year 5 Voyagers</p> <p>Number:</p> <ul style="list-style-type: none"> place value addition and subtraction 		<p>Year 5 Voyagers</p> <p>Number:</p> <ul style="list-style-type: none"> multiplication and division fractions 		<p>Year 5 Voyagers</p> <p>Number:</p> <ul style="list-style-type: none"> decimals <p>Measurement:</p>	

	<ul style="list-style-type: none"> • multiplication and division Measurement: <ul style="list-style-type: none"> • length • perimeter and area 		Decimals – including percentages		<ul style="list-style-type: none"> • time Statistics	Geometry: <ul style="list-style-type: none"> • properties of shape • position and direction Consolidation
	Year 5 Falcons Number: <ul style="list-style-type: none"> • place value • four operations fractions		Year 5 Falcons Number: <ul style="list-style-type: none"> • fractions • decimals and percentages Measurement: <ul style="list-style-type: none"> • converting units • perimeter, area and volume Statistics		Year 5 Falcons Gemetry: <ul style="list-style-type: none"> • properties of shape • position and direction Number: <ul style="list-style-type: none"> • consolidation – 4 operations • consolidation – fractions, percentages and decimals Measure - consolidation	
	Year 6 Falcons Number: <ul style="list-style-type: none"> • place value • four operations • fractions 		Year 6 Falcons Number: <ul style="list-style-type: none"> • ratio • decimals and percentages • algebra Measurement: <ul style="list-style-type: none"> • converting units • perimeter, area and volume Statistics		Year 6 Falcons Geometry: <ul style="list-style-type: none"> • properties of shape • position and direction SATs <p style="text-align: center;">Investigations</p>	
Science	Materials	Sound	Electricity	Big Science Event	Animals including humans: circulation, nutrition and lifestyles	
History/Geography	History: Stone Age to Iron Age	The UK: human Geography; counties and cities of the UK	History: Roman Empire and influence on Britain		Study a small area of North America: California	study – a contrasting region of the UK (London)
Art/DT	Art: Drawing and painting inspired by cave paintings (Y4/5) or Light (Y5/6)	Art sculpture: Antony Gormley (Angel of the North) inspiration	DT construction: mosaics	Art: Roman fresco art (study Pompeii, also look at the work of great artists from the past – Michelangelo and Botticelli)	DT textiles: Mary Quant inspiration	DT cookery: researching, designing and marketing a new product from contrast locality.
Computing	E-safety and Digital Writing Play Like Share	Creativity 1 Photo editing Y4 Bazzart	Coding 1 Kodu	Creativity 2 Video editing unit iMovie	Data and Information Flat-file databases Y5 Unit	Coding 2 Scratch

	Desktop publishing and typing Word and PowerPoint					
MFL	Speaking, Reading and Writing Italian					
RE	Beliefs and Practices Why do Muslims need the Qur'an? Religion: Islam	Christmas What does the role of Mary reveal about God? Religion: Christianity	Rule of Life Jesus – Discipleship What does it mean for Christians to follow Jesus? Religion: Christianity	Easter Was the death of Jesus a worthwhile sacrifice? Religion: Christianity	Image of God Tawhid -Allah & the 99 names Why is this a helpful idea to Muslims? Religion: Islam	Helping Others Pentecost What inspires you? Religion: Christianity
PSHE (two-year rolling programme – see separate document; this is Year A)	Myself and My Relationships Beginning and belonging Digital Lifestyles covered through computing lessons	Citizenship Working together + Anti-bullying week	Citizenship Rights, rules and responsibilities	Healthy & Safer Lifestyles Personal Safety	Healthy & Safer Lifestyles Drug Education	Healthy & Safer Lifestyles Relationships and Sex Education
Music						
PE	Dance or swimming Games: Hockey	Gymnastics or swimming Games: Football	Gymnastics or Forest School Games: Netball	Gymnastics or Forest School Games: tag rugby	Games: tennis Games: cricket	Athletics Games: rounders