

Brize Norton Primary School Curriculum

YEAR B (2022 - 23)

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)	Rose Blanche	Goldilocks – Postcard The Lost Thing	The Iron Man – Fiction An alternative to plastic straws _ Stroodles Y4 NF (Persuasive Advert)	The Explorer Y5 (Adventure) Scott of the Antarctic (Diary)	David Attenborough Y5 (Biography) Gorilla Y5 (Story – same/different) The Malfeance (Poetry)	I believe in Unicorns Y5 (Story) Screen Use NF Y5 (Balanced argument)
English: Falcons Class (Y5/6)	Rose Blanche	Flanimals – NCR Goldilocks – Newspaper Reports	Anglo Saxons – Persuasive Speech The Nowhere Emporium - Fiction	Moth Y6 (Poetry) Kensukes’s Kingdom Y6 (Adventure)	The Highway Man (Y6 Poetry) The Origin of the Species NF Y6(NCR)	The Thinkers Rap Y6 Poetry The Firework Maker’s Daughter Y6 (Adventure)
Maths <i>based on White Rose materials</i>	<u>Year 4 Voyagers class</u>		<u>Year 4 Voyagers</u>		<u>Year 4 Voyagers</u>	
	Number: <ul style="list-style-type: none"> • place value • addition and subtraction • multiplication and division Measurement: <ul style="list-style-type: none"> • length • perimeter and area 		_Number: <ul style="list-style-type: none"> • multiplication and division • fractions • decimals 		Number: <ul style="list-style-type: none"> • decimals – including money Measurement: <ul style="list-style-type: none"> • time Statistics Geometry: <ul style="list-style-type: none"> • properties of shape Consolidation	
	<u>Year 5 Voyagers</u>		<u>Year 5 Voyagers</u>		<u>Year 5 Voyagers</u>	
	Number: <ul style="list-style-type: none"> • place value • addition and subtraction • multiplication and division Measurement: <ul style="list-style-type: none"> • length • perimeter and area 		Number: <ul style="list-style-type: none"> • multiplication and division • fractions Decimals – including percentages		Number: <ul style="list-style-type: none"> • decimals Measurement: <ul style="list-style-type: none"> • time Statistics Geometry:	

					<ul style="list-style-type: none"> • properties of shape • position and direction <p>Consolidation</p>	
	<u>Year 5 Falcons</u> Number: <ul style="list-style-type: none"> • place value • four operations <p style="text-align: right;">fractions</p>		<u>Year 5 Falcons</u> 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		<u>Year 5 Falcons</u> Geometry: <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	
	<u>Year 6 Falcons Number:</u> <ul style="list-style-type: none"> • place value • four operations • fractions 		<u>Year 6 Falcons</u> 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		<u>Year 6 Falcons</u> Geometry: <ul style="list-style-type: none"> • properties of shape • position and direction SATs <p style="text-align: center;">Investigations</p>	
Science	States of Matter Properties & Changes of Materials	Electricity	Animals Including Humans	BIG Science Event	Living Things and Habitats	Forces
Science Focus Day	Year 4/5/6 Focus: Oxford Science Enrichment day.		Year 4: Sound Year 5: Earth & Space Year 6: Light		Year 4/5 focus: Working Scientifically – Animals including humans Year 6: Evolution & Inheritance	
History/Geography	History: Local History, over time and with Second World War focus	Geography: how Brize and Carterton are changing and how	History: Anglo Saxons and Vikings (struggle for power Alfred to	Geography Locate countries of the world (inc. equator, hemispheres, tropics	Geography: Rainforests (Africa and South America) and the water cycle	History: rest of the world c. 900 (Benin)

		they could / should change in the future	Edward the Confessor).	and time zones) focus on Europe environmental regions, physical/human characteristics. Cities.			
Art/DT <i>DT: Projects on a Page</i>	Art: Sketching and Drawing (Lowry) Drawing and Colour	DT: Electrical Systems <i>Simple (yr ¾) More Complex (yr 5/6) Switches and circuits</i>	Art: Colour and Pattern Block Printmaking – Anglo-Saxon patterns, lettering - Bayeux Tapestry <i>Printing/Collage</i>	DT: Textiles Combining different fabric	DT Food: African <i>Celebrating culture and seasonality</i>	Art: clay models inspired by Benin bronzes <i>3D Sculpture</i>	
Computing <i>Teach Computing</i>	Voyagers (Yr 4/5)	Computing Systems & Networks The Internet (Y4)	Creating Media Audio Production (Y4)	Programming A Repetition in Shapes (Y4)	Data and Information Data Logging (Y4)	Creating Media Photo Editing (Y4)	Programming B Repetition in Games (Y4)
	Falcons (Yr5/6)	Communication and Collaboration (Y6)	Web page creation (Y6)	Variable in games (Y6)	Introduction to Spreadsheets (Y6)	3D Modelling (Y6)	Sensing Movement (Y6)
MFL – French <i>1st year of implementation</i>	Numbers, greetings, classroom instructions, introductions, Christmas		Colours, fruits, days of the week, months of the year, food items, Easter		Breakfast, ingredients for French dessert Weather phrases, where you live,		
RE <i>Taught through a focus day where the focus is based on a 'Big Question'.</i> Yr 5 enquiry focus	Sikhism: How far would a Sikh go for his/her religion?	Christianity: Is the Christmas story true?	Sikhism: Are Sikh stories important today?	Christianity: How significant is it for Christians to believe God intend Jesus to die?	Sikhism: What is the best way for a Sikh to show commitment to God?	Christianity: What is the best way for Christian to show commitment to God?	
PSHE & RSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changes (RSE)	
Safeguarding	UNICEF: Rights of a Child	I.M.P.s Year 6 only Anti-Bullying Week	NSPCC: Speak Out & Stay Safe (Ever 2 years)		Protective Behaviours	Project 10 (Years 5 & 6 only – every 2 years)	

Music <i>Charanga</i>	Living on a Prayer	Make you Feel my Love	The Fresh Prince of Bel Air	Dancing in the Street	Uke Suggested Pathway	Singing for end of year Production
PE	Dance Games: Hockey Year 5 & 6 Swimming	Dance Games: Football Year 4 & 5 Swimming	Gymnastics Games: Netball Year 4 & 5 Forest School	Gymnastics Games: tag rugby Year 5 & 6 Forest School	Games: tennis Games: cricket	Athletics Games: rounders
Burford PE Partnership Days	U9 & U11 Cross Country	U11 Boccia	U11 Sports hall Athletics	Year 4 Street Dance U11 Swimming Gala U11 Tag Rugby	U9 Tennis U11 & U9 Quad Kids	U9 Tri Golf