

**TIMELINE 2022 -2023 YEAR 6**

1	2	3 Cam p	4	5	6	7	8	9	10	11 As	12 FS	13	14	15	16	17	18	19	20	21	22	23 As	24	25	26	27	28	29	30 SAT	31	32	33	34 FS	35 MJ	36	37	38	39			
<b>TERM 1</b>							<b>TERM 2</b>							<b>TERM 3</b>						<b>TERM 4</b>						<b>TERM 5</b>						<b>TERM 6</b>									
<b>TOPICS</b>																																									
WELCOME TO YEAR 6	PLANET EARTH						EUROPE							ANCIENT EGYPT						LIVING THINGS & THEIR HABITATS						ANIMALS, INCLUDING HUMANS – HEALTHY LIVING						OUR LOCAL AREA									
CLASS COUNTRY	LIGHT & ELECTRICITY																									STONE AGE TO IRON AGE															
Learning skills																																									
<b>ENGLISH</b>																																									
Literacy	<b>Fiction</b> Persuasive letter Setting and character description (Alone on a Wide Wide Sea)						Narrative and Dialogue (Shackleton’s Journey)							<b>Non-Fiction</b> Reports (Ancient Egypt)						<b>SATS boosters</b> <b>Fiction</b> Radio advert and narrative (Holes)						<b>SATs boosters</b> <b>Fiction</b> <b>The Promise</b> (Dialogue and narrative)						<b>Non-Fiction</b> Explanation text									
							<b>Power of Reading</b> Descriptive writing (The Rabbits)							<b>Fiction</b> Formal and informal letter (Holes)						<b>Non-Fiction</b> Non-chron report (Octopus)						<b>SATS boosters – grammar application activities</b>						<b>Power of Reading</b> Poetry text									
<b>SUBJECTS THAT SUPPORT THE TOPIC</b>																																									
	Science – electrical circuits and their components, symbols used. How light travels, shadows, light sources						Geography – regions of the UK and the human and physical characteristics, ordinate survey maps. Compare similarities and differences in human and physical geography between Bristol and Bologna. Trade and Economic links.							History - The achievements of the earliest civilisations, Ancient Egypt						Science – Animal and plant classifications Adaptation						Science – Identifying main parts of the body, diet, exercise, drugs Water transportation in humans and other animals. Recognise how living things change over time, recognise that living things produce offspring, animal adaptation and evolution						History – changes from the stone age to iron age, develop a secure understanding of chronology, develop the use of appropriate historical terms									
	Geography – maps, atlases, globes, locate countries longitude, latitude, time zones						Art – Remembrance Day poppy art							Art – Egyptian clay project (Free Art afternoon)						Observational drawings – light and shadow						Art – Fossil printing Polystyrene print and printing with string  (Free Art afternoon)						Geography – Field work to observe, measure, compare and present features in local area									
	Art - wave painting  (Free Art afternoon)																															Art – TBC									
<b>SUBJECTS TAUGHT DISCRETELY</b>																																									
PSHE – Being Me in my World							PSHE – Dreams & Goals							PSHE – Healthy Me						PSHE – Celebrating difference						PSHE - Relationships						PSHE – Changing Me									

RE – Islam – Recap beliefs and practices	RE – Christianity (E-Team) – How significant is it that Mary was Jesus’ mother	RE – Islam – What is the best way for a Muslim to show commitment to God?	RE – Christianity (E-Team) – Is Christianity still a strong religion 2000 yrs after Jesus	RE – Islam - ?	RE – Christianity (E-Team) – Is anything ever eternal?
PE – Gymnastics Unit 1 - Invasion games Unit 1	PE – Dance (i-Moves) - Striking and Fielding Unit 2	PE - Gymnastics Unit 2 - Skipping skills	PE – Dance (i-Moves) - Invasion games Unit 2	PE – Circuit training - Sports Day/Net games unit 3	PE – Dance (i-Moves) - Striking and fielding Unit 3
French – At the café		French – Healthy Lifestyle		French –The Weekend	
DT – Cooking: Gingerbread Houses (near Christmas time)		DT – Funky Furnishings (cushion coverings)		DT – Box of Memories	
Computing – Be Sharp Information technology (Publisher poster about themselves) Data loggers (light intensity) Coding (E-Team)	Computing – Be Alert Information technology (Holiday brochure)	Computing – Be Secure Information technology – research skills (Ancient Egypt) – note-taking Coding (E-Team)	Computing – Be kind Information technology (Powerpoint – animal adaptations)	Computing – Be Brave Information technology (Spreadsheet of circuit training data) Data-loggers Coding (E-Team)	Computing – Be aware Information technology
Music – Hey Mr Miller Shadows	Music – Touch the sky Songwriting	Music – Dona nobis pacem You to me are everything	Music – building a groove Ain’t gonna let nobody	Music- Ames au vala tara bal Listen 3	Music – Compose 3 Nobody knows