

Year 5	Tudors ( Mary Rose Museum)	The Environment	Space (planetarium)	Crime and Punishment	Trade and Business (Fairtrade)	Ancient Egypt
English (Including TEXT)	<b>Text Driver:</b> 'The Executioner's daughter' – Jane Hardstaff	<b>Text Driver:</b> 'Kensuke's Kingdom' – Michael Morpurgo	<b>Text Driver:</b> 'Tim Peake – Ask an astronaut' – Tim Peake Space poetry	<b>Text Driver:</b> 'The Summer I robbed a bank' David O'Doherty The Highway man	<b>Text Driver:</b> The Fairtrade website	<b>Text Driver:</b> 'Mystery of the Egyptian mummy' – Scott Peters
	<b>Writing Outcome:</b> Purpose: To recount Form: Diary  Purpose: To describe Form: Narrative	<b>Writing Outcome:</b> Purpose: To inform Form: Ship's log  Purpose: To discuss Form: Interview	<b>Writing Outcome:</b> Purpose: To inform Form: Non-chronological report  Purpose: To describe Form: Poem	<b>Writing Outcome:</b> Purpose: To recount Form: Diary  Purpose: Form: poem- to story/ persuade	<b>Writing Outcome:</b> Purpose: To persuade Form: News – paper, bulletin, radio  Purpose: To explain Form: Report	<b>Writing Outcome:</b> Purpose: To advise Form: Report  Purpose: To create atmosphere Form: Narrative
Maths	<b>Revisit Y4</b> Fractions Multiplication & Division Addition & Subtraction (context money & time) <b>Phase 1</b> Number & Place Value Addition & Subtraction Measurement (length, perimeter)	<b>Phase 1</b> Multiplication & Division Measurement (area, arrays) Fractions Measurement (Time) Geometry (shape, angles)	<b>Phase 2</b> Geometry (shape & angle) Number & Place Value Measure (mass & capacity) All four operations Fractions & percentages	<b>Phase 2</b> Geometry (angles) Addition & Subtraction (whole numbers) Fractions Statistics (line graphs, negative numbers) Measurement (volume, capacity, scales, imperial conversions)	<b>Phase 3</b> Measurement (volume, capacity, scales, imperial conversions) Fractions Addition & Subtraction (mental strategies) Multiplication & Division (times table related facts)	<b>Phase 3</b> Multiplication & Division (square cube prime) Fractions / Geometry (position, direction) <b>Review</b> Four Operations Addition & Subtractions (formal methods) Statistics Fractions Geometry Percentages Multiplication & Division (formal methods)
Science	Properties and changes of materials	Forces	Earth and space	Animals including humans	Earth and space	Living things and their habitats
Geography		The Environment	The Earth	UK / Europe - maps	Trade Economic activity (Ivory coast)	Egypt / Africa - Maps
History	<b>The Tudors TRIP</b>		<b>Historical Space Events</b>  Significant people- Neil Armstrong/ Tim Peake	<b>British Study that extends beyond 1066 Theme:</b> 'Crime and Punishment'		<b>Overview of the earliest civilizations – Ancient Sumer, Indus valley, Shang dynasty and then in-depth study of Ancient Egypt</b>
RE	Belonging Shahada and salat	Interpretation Christmas - the 2 birth narratives	Stewardship Creation (Christianity & Islam)	Symbol Eucharist or Sacrifice	Sacred place Places of Worship (Christianity & Islam)	Umma Hajj and Sakat

PE Indoor	Fitness: Interval and flexibility training	Gymnastics	Dance: Jazz Focus	Fitness: Fartlek and weight training	Dance: Lindyhop	Gymnastics
PE Outdoor/ coach	Invasion Games: Netball	Invasion Games: Hockey	Net and Wall Games: Tennis	Net and Wall Games: Badminton	Striking and Fielding Games: Cricket and Rounders	Multi-Skills and Athletics
Art	Skills: Drawing – Tudor self-portraits in the style of Holbein  Painting – Choose a piece by Holbein to recreate  Printing – Tudor rose prints  Artist/ Craftsperson/ Designer: Hans Holbein  <a href="https://www.hans-holbein.org/the-complete-works.html">https://www.hans-holbein.org/the-complete-works.html</a>	Skills: Drawing – Observations of plants & detail  Painting – Use of colour for plants  Collage – Natural objects collage  Artist/ Craftsperson/ Designer: Elizabeth Blackwell, Andy Goldsworthy	Skills: Drawing – Texture space pictures using pastels  Painting – Peter Thorpe inspired rocket painting  ICT – Create a space background for rocket (photocopy rocket painting & stick onto background to create mixed media piece)  Artist/ Craftsperson/ Designer: Peter Thorpe	Skills: Drawing – Sketch an example of Moore’s work  Painting - Create Blitz silhouette pictures  Digital media/Collage – create a WW2 propaganda poster (get images from the internet)  Artist/ Craftsperson/ Designer: Henry Moore	Skills: Drawing – Traditional African patterns  Painting – paint or block print African designs onto fabric  Textiles – tie dye fabric squares & add decoration. (Could stitch squares together to make a bag or cushion cover.  Artist/ Craftsperson/ Designer: Joseph Amedokpo	Skills: Drawing – Egyptian cartouche  Painting – Egyptian gods & hieroglyphs  Sculpture – Make mummies from twisted paper & modroc. Decorate with a sarcophagus  Artist/ Craftsperson/ Designer: Yliade (French Artist)
Computing	E-Safety	Computers and Using Computers	Networks	Net Searching	Coding	Coding
DT	Structures: Bridges	Electrical Systems: Electronic greetings cards	Mechanical Systems: Pop up book	Food: What could be healthier?	Textiles: Stuffed toys	Digital World: Monitoring devices
Music	Composition	Percussion	Composition	Voice- Rap	Percussion	Voice
PSHE /P4C	RESPECT	SELF REGULATION	FOCUS	BOUNDARIES	INDEPENDENCE	RESILIENCE
PSHE to follow : <a href="https://www.jubileecentre.ac.uk/1635/character-education/teacher-resources/primary-programme-of-study">https://www.jubileecentre.ac.uk/1635/character-education/teacher-resources/primary-programme-of-study</a>						
MFL	Greetings – Hello, how are you? Where is Spain? Where do they speak Spanish? Food tasting and cultural traditions.	Instructions in class Number 1-10 Celebrations- Christmas in Spain	All about me I am...	Colours	Days and months	Celebrations and cultural traditions  Recap
Visits out / visitors in						
Whole school events	European day of languages	Remembrance day Christmas		Easter	Art day	