

	Autumn 1 7 weeks (Respect)		Autumn 2 7 weeks (Tolerance)		Spring 1 6 weeks (Law)		Spring 2 5 weeks (Democracy)		Summer 1 7 weeks (Liberty)		Summer 2 6 weeks (My Values)	
Term Length (Whole School Focus)	Autumn 1 7 weeks (Respect)		Autumn 2 7 weeks (Tolerance)		Spring 1 6 weeks (Law)		Spring 2 5 weeks (Democracy)		Summer 1 7 weeks (Liberty)		Summer 2 6 weeks (My Values)	
Learning challenge	The Romans -the Roman Empire and its impact on Britain				The Ancient Egyptians -the achievements of the earliest civilisations				The Quest (North America) -Geography based			
English	1 st half: Text based unit: comics: Dennis the Menace 2 nd half: Comparison report (Fatal fire- slaves vs emperors) Last week: Image poetry (based on Fire)		1 st half: Historical story (Fatal Fire) 2 nd half: Persuasive adverts (based on Rome) Last week: Performance poetry		1 st half: Stories from other cultures (Ahmed’s Secret) 2 nd half: Last week: Haikus		1 st half: Historical recount (Based on Howard Carter) 2 nd half: Newspaper reports (Based on Howard carter) Last week: Cinquains		1 st half: Adventure stories (Quest picture book) 2 nd half: Explanation texts (Bees- WOW trip to apiary) Last week: Tankas		1 st half: Imaginary worlds (The Lion, The Witch and The Wardrobe) 2 nd half: Persuasive writing (Nell Bank)	
Maths	Place value, addition, subtraction, multiplication, fractions, measurements (inc. time), <i>Roman numerals (link to Learning Challenge)</i>		Negative numbers, decimals, 4 operations, time, shape, data, <i>Roman numerals (link to Learning Challenge)</i>		Time, measurements (inc. perimeter), add and subtract 4 digit numbers using column method, multiply 2/3 digit numbers by a 1 digit number, place value, fractions (inc. equivalent fractions), decimals		Decimals (inc. money), Geometry, rounding, translation of shape, problem solving, presenting data, area and perimeter		Money, convert measures, estimate and compare measures, negative numbers, add and subtract, divide, multiply, fractions, decimals		Time, Geometry, Translations, Angles, Data, Multiplication, Place Value	

<p>Science</p>	<p>Sound Sources, Vibration, Loud and faint, Pitch, Volume</p>	<p>States of matter - Solids, liquids and gases - Heating and cooling (no baking, etc) - Evaporation and condensation</p>	<p>Electricity Alternative sources of energy</p>	<p>Animals (including humans) Digestive system Teeth</p>	<p>All living things Identify and name a variety of living things (plants and animals) in the local and wider environment Recognise that environments can change and pose dangers</p>	
<p>Computing</p>	<p>We are programmers: programming an animation</p>	<p>We are bug fixers: finding and correcting bugs in programs</p>	<p>We are presenters: videoing performance</p>	<p>We are network engineers: looking at networking and the internet</p>	<p>We are communicators: email and communication safely on the internet</p>	<p>We are opinion pollsters: collecting and presenting data</p>
<p>E Safety</p>	<p>Discuss the importance of passwords and keeping them private</p>	<p>Know what to do when inappropriate material appears on the screen and think about the implications at home</p>	<p>Be aware of risks of using online images and the issues of copyright</p>		<p>Know that personal data is stored on systems; understand the need to be accurate and keep it private</p>	<p>-Keeping safe when using online communications at home and at school -Reflect on the digital footprint made after online activity.</p>
<p>PE</p>	<p>Swimming & Dance</p>	<p>Swimming & Gymnastics (with coach)</p>	<p>Swimming & Dance</p>	<p>Swimming & Hockey</p>	<p>Swimming & Cricket</p>	<p>Swimming & Tennis</p>
<p>Art/ DT</p>	<p>Creative carousel Romans: activities using different skills</p>	<p>Creative carousel</p>	<p>Creative carousel Romans: activities using different skills</p>	<p>Creative carousel</p>	<p>Creative carousel</p>	<p>Creative carousel</p>

		Romans: activities using different skills		Romans: activities using different skills	Romans: activities using different skills	Romans: activities using different skills
Music	Trumpets	Trumpets	Trumpets	Trumpets	Trumpets	Trumpets
French	Greetings / Personal Information Numbers 1-19 Colours Classroom objects	Numbers 1-19 / 20-39 Colours Body parts Christmas	Alphabet Café Food and drink in France - a menu	Sport	Time Revision of previous subjects Holidays in France.	
RE (Christianity, Sikhism, Judaism)	Beginnings Big question: If you say sorry but don't mean it, but the person you say it to thinks you do, does it count?	Beginnings Big question: If I gave a beggar some money, would that only encourage them to keep begging?	Places of worship Big question: If you read a paper in a shop without paying for it, can it be considered stealing?	Places of worship Big question: Should silly people be allowed to vote?	Journeys Big question: Is there more future or more past?	Journeys Big question: If you could take a potion that makes you always happy, would you?
PSHCE	Differences / similarities between people Confidentiality	Getting on and falling out- Anti-bullying week Values and customs around the world. Achievements Transitions and handling emotions	Relationships Health and well-being. To appreciate the range of national, regional, religious and ethnic identities in the United Kingdom. Keeping safe / understanding risk		Good to be Me Topical issues – health and well being	Going for Goals Can we make our home secure? Safety Drugs (including tobacco, alcohol etc)– effect on health