

Y3 2020/ 2021	MATHEMATICS	ENGLISH	SCIENCE	COMPUTING	HISTORY GEOGRAPHY	RE VALUES	ART MUSIC	DESIGN + TECHNOLOGY	P.E.	LANGUAGES FRENCH
<b><u>AUTUMN 1</u></b> (Stone Age, Iron Age and Bronze Age/CELTIS)	-Place Value -Estimation -Addition and subtraction -Written addition -Written subtraction -Problem solving	<b>Stories with familiar settings</b> - Stig of the Dump <b>Description of characters and settings</b>  <b>Myths and Legends</b> - Celtic myths - Sir Gawain	Rocks and Soil	Email- internet safety	<b>Stone Age Iron Age Bronze Age/ Celts</b>	Judaism Founders of the religion  <i>Being Me in the World</i>	<b>Stone Age Cave Art</b>  <i>Rhythmic pattern</i>	Stone- henge  Celtic round houses	<b>Invasion Games</b> Ball games  <b>Dance</b> <i>Stone age inspired</i>	Meeting & Greeting  Numbers 1-10  Classroom Language
<b><u>AUTUMN 2</u></b> (CELTIS) (WW2 Evacuees )	-Statistics -Angles and right angles -Perpendicular and parallel lines -Vertical and Horizontal lines -2-D shapes -Perimeter -Problem solving	<b>Recount</b> Man on the moon- recount of a day as Bob. <b>Letters -</b> evacuees The Lion+ the Unicorn <b>Stories with familiar settings</b> The Lion+ the Unicorn Blitz Street	Light and shadows	Vlogging	<b>Chipperfield Evacuees during WW2</b> (Chipperfield during the war)	Jewish Stories Hanukkah. Christmas, symbolism of light  <i>Celebrating Differences</i>	<b>Sketching WW2 people Blitz Art</b>  <i>Ukulele?</i>	Design boxes a scenery for Stop motion animations	<b>Invasion Games</b> Ball games  <b>Dance</b> <i>Swing ww2 Dance</i>	Body parts  Weather  Expressions  More classroom language
<b><u>SPRING 1</u></b> (WW2 Evacuees ) (How does that work?- inventors)	Multiplication 3,4,8 x tables Division 1,2,3,4,5,8 x tables Statistics Word problems Fractions- finding fractions of quantities	<b>Dialogue+ Playscripts</b> Little red riding hood. <b>Explanations</b> - the shirt machine Wallace and Gromit <b>Instructions</b> How to guides <b>Invention Story</b>	Plants- parts of a plant	Stop Motion animations	<b>Chipperfield Evacuees during WW2</b>  <i>Local area study- maps of local area</i>	Judaism, rules on action Jewish beliefs and practices  Dreams and Goals	<b>Investigating patterns Symmetry</b>  <i>Descriptive sounds</i>	Stop motion animations  War time food/cookin g	<b>Gym</b> <i>Floor work</i>  <b>Games-</b>	Colours  Items of clothing  Body parts  Little Red Riding Hood
<b><u>SPRING 2</u></b> (Growing)	Fractions: -Ordering and comparing -Adding and	<b>Sense poems Myths + Legends</b>	Plants- seeds and	Statistics and surveys	<i>Local area study-</i>	<b>Lent and Easter</b>	Flowers in art William Morris	Growing plants	<b>Dance</b> Growing plants	Age & birthdays

	subtracting Multiplicatio- multiples of ten Formal multiplication	Creation stories <b>Explanations</b> Plant life cycle <b>Non Chronological reports - Chipperfield</b>	dispersal		<i>physical aspects and changes</i>	Healthy Me	<b>Printing textiles</b>  <i>Scale</i>		<b>Gym</b> <i>Symmetry</i>  <b>Games-</b> striking/field ing	Classroom  objects  Likes & dislikes
<b><u>SUMMER 1</u></b> <i>(Europe)</i>	Division problem solving Division 2 and 3 digit by one digit. Scaling and correspondence problems solving Long division Time	<b>Instructions</b> French cooking Drawing pictures <b>Non Chronological reports - France Playscripts - shadow Poetry</b>	Forces and magnets	Stratch jnr coding	Europe and France	<b>Sacred Writings</b>  Relationships	<b>French Artists</b> <b>Impressionists</b> <b>French layered silhouette pics</b>  <i>Sound</i>	French cooking/ recipes	<b>Gym</b> <i>Curl, Stretch and Arc</i>  <b>Swimming</b>	Places in a town  More weather  expressions  Saying where you live
<b><u>SUMMER 2</u></b> <i>(France/Italy)</i>	Securing 4 operations Place value with decimals Measure 3-D shape problem solving	<b>Adventure and mystery stories</b> Charlie Bone	Animals including humans- healthy eating and skeletons	Stratch jnr coding	<i>Explorers</i>	<b>Holy Week</b>  Changing Me	Extend an <b>Impressionist landscape</b>  <i>Singing Games</i>	Design and make landmarks	<b>Athletics</b>  <b>Swimming</b>	Places in a town  More weather  expressions  Saying where you live