

Medium Term Plan Year: 3.4 .

Term 2

English – fiction- (The lost Happy Endings), dialogue and play scripts (Charlie and the Chocolate factory)

Maths- Measures, multiplication, division

RE – Christianity- Has Christmas lost its true meaning (link to English, Playscripts)

Music – Mammamia -Charanga

ICT - We are Musicians – Switched onto computer

PSHE – New Beginnings SEAL (cont.)

Science- Light

History – Pre-Romans

PE – Games – defence and attack skills and Real PE –Balance and social skills. Swimming

MFL – Colours, Christmas/Nativity activities, verbs and connectives

DT-Sewing Christmas cards

Week	Activities	Additional Info
<p>30.11.17</p> <p>Week 1</p>	<p>English – Stories set in imaginary worlds</p> <p>Maths – Addition mastery</p> <p>RE – Christian nativity story.</p> <p>Music – Style of ABBA music- listening and appraising</p> <p>ICT – Brainstorm appropriate music for different contexts</p> <p>Spellings – weekly spellings</p> <p>PSHE – Managing my feelings</p> <p>Science – Light and Dark</p> <p>History – Celtic Round Houses</p> <p>DT- Designing cards, looking at good examples</p> <p>PE – Passing techniques and control + Real PE</p> <p>MFL – Jolie Ronde naming colours</p>	
<p>6.11.17</p> <p>Week 2</p>	<p>English – Stories set in imaginary worlds</p> <p>Maths – Measures</p> <p>RE – What the nativity story tells Christians about Jesus</p> <p>Music – Dancing Queen- pulse, finding the steady beat</p> <p>ICT – Sequencing music</p> <p>Spellings – weekly spellings</p> <p>PSHE – Belonging to a community</p> <p>Science- Reflective Surfaces</p> <p>History – Celtic Round Houses</p> <p>Art – Making Theatre back drops – Big Art</p>	

	PE – Possession tactics and control + Real PE MFL - colours	
13.11.17 Week 3	English – Stories set in imaginary worlds Maths-Measures RE – Christian belief that Jesus was God in human form and why God gave him to the world. Music – rhythmic sounds and patterns ICT – Recording samples Spellings – weekly spellings PSHE – Rights and responsibilities in school Science – Mirrors and reflection History – Village Life in Iron Age Britain Art – Design and make characters for backdrops PE – Dribbling skills (speed & direction) + Real PE MFL – fruit	
20.11.17 Week 4	English – Dialogue and plays Maths – Multiplication and Division RE – links between Christian beliefs about Christmas and the way they celebrate it. Music – pitch, high and low sounds ICT – Working with samples Spellings – weekly spellings PSHE – managing my feelings Science – Sun, light and shadow History – Village Life in Iron Age Britain Art – Portraits of characters from plays and panto PE – Shooting, scoring and improving possession/dribbling skills + Real PE MFL – letter strings (eu, oi)	
27.11.17 Week 5	English – Dialogue and plays Maths – Multiplication and division RE – How is Christmas different today? Music – pitch, high and low sounds ICT – Working with samples Spellings – weekly spellings PSHE – Keeping calm in difficult situations Science – Shadows and light History – Hill Forts & Tribal Wars Art – shadow theatre art PE – Shooting, scoring and improving possession/dribbling skills + Real PE Gym – Improving sequences	

	MFL – days of the week	
4.12.17 Week 6	English – Dialogue and plays Maths – review week for measures, multiplication, division RE – The characters of the Christmas story Music – Dynamics of the music ICT – Perform & review Spellings – weekly spellings PSHE – Ways to solve problems Science – Transparency and light History – Hill Forts & Tribal Wars Art – Christmas Art PE – Tactics + Real PE MFL – months of the year	
11.12.17 Week 7	English – Dialogue and plays Maths –Christmas word problems RE –Drama- The Christmas story Music – Listening to voices and timbre. ICT – Perform & review Spellings – weekly spellings PSHE – Belonging to a community Science – Enquiries into light and shadow History – Topic Review Art – Christmas Art PE – Tactics + Real PE MFL – French nativity and carols	
18.12.17 Week 8 (Mon and Tues)	English – Christmas Story Maths – Problem solving Maths RE – Remembering the meaning of Christmas Science-Christmas experiments!	