Medium Term Planning – 2023-24

Year Group: 1

1

Autumn 2 - 2023-24 Week 1 Week 2 Week 3 Week 4 Week 7 Week 5 Week 6 30.10.23 6.11.23 13.11.23 20.11.23 27.11.23 4.12.23 11.12.23 Halloween Museum Visit Children in Need Open the Book **Christmas Play** Grandparents **Christmas Lunch Bonfire Night** Science - Seasons **English** Boa's Bad Birthday Boa's Bad Birthday Boa's Bad Birthday How to wash a woolly How to wash a woolly How to wash a woolly mammoth mammoth mammoth Poetry/Singing **Bonfire Night** Christmas Play Christmas Play Christmas Play Christmas Play Christmas Play Christmas Carols Maths Addition and Subtraction Addition and Subtraction Addition and Subtraction Addition and Subtraction Geometry - Shape Geometry - Shape Pop Up Toys within 10 within 10 within 10 cont. within 10 cont. Recognise and name Patterns with 2D Number bonds within Add more Fact families – the Add or subtract 1 or 2 3D shapes and 3D shapes 10 Addition problems eight facts Assessment Sort 3D shapes Assessment Systematic number Find a part Subtraction Recognise and name take bonds within 10 Subtraction - find a away/cross out (how Geometry - Shape 2D shapes **End of Term Assessments** Number bonds to 10 many left) Elicitation Sort 2D shapes Reasoning Subtraction - take Add together Arithmetic away (how many left) Subtraction on a number line Jellybean Investigation Cross-curricular Seasons- collecting data about the weather Jellybean Investigation Maths When I add 2 numbers together the answer is always bigger? True or False? Science 1 and 3 Throughout the first week we will be observing and recording the weather. We will learn about the 4 seasons, focusing on autumn. We will look for signs of autumn and consider what plants and animals do **Autumn and Winter** at this time of year. During the last week of term we will focus on Winter. Science 2 Elicitation Step 2: Explore materials -Step 4: Melt and Freeze Step 6: Does it absorb Assessment Grandparents Materials rock water? Step1: Explore materials -Step 3: Objects and Step 5: Float or sink Step 7: Investigate Christmas Play Grandparents materials materials (wood, plastic, glass, metal) History What was it like when my grandparents' were young? Elicitation Museum Visit Can I understand timelines Can I understand what Can I understand the **Christmas Play** Can I understand what and what sources of info school was like when my games my grandparents' holidays were like when are? Can I think of grandparents' were played when they were my grandparents' were questions to ask young? young? young? grandparents? Assessment Art:

Teacher: Karen Peters

DT	-	-	-	-	-		Pop Up Toys
Pop Up Toys (last week)							
RE –	Elicitation and What do Christians think God is like?	Can I understand the hidden meaning of 'The Lost Son'	Can I understand what forgiveness is and why it is important?	LO: Can I understand the hidden meaning of 'Jonah'?	Assessment	Christmas Play	Pop Up Toys
PSHE Celebrating difference	Can I identify similairties between people in my class?	Can I identify differences between people in my class?	Can I say what bullying is?	Can I identify people I could talk to if I was feeling unhappy or being bullied?	Can I explain how to make new friends?	I can tell you some ways that I am different from my friends.	Pop Up Toys
PE	Coached PE	Coached PE	Coached PE	Coached PE	Coached PE	Coached PE	Coached PE
Music Charranga Christmas Play	Charranga – Rhythm in the way we walk and the Banana rap	Charranga – Rhythm in the way we walk and the Banana rap	Charranga – Rhythm in the way we walk and the Banana rap	Charranga – Rhythm in the way we walk and the Banana rap	Charranga – Rhythm in the way we walk and the Banana rap	Christmas Play	Pop Up Toys
Computing Purple Mash:	E-Safety	LO: Can I log on to purple mash and create my avatar?	LO: Can I find saved work in Purple Mash?	LO: Can I use the topic topic templates?	LO: Can I sort items using a range of criteria on the carpet as a class and in pairs?	Christmas Play	Pop Up Toys