Autumn Term 2: The Iron Giant

Miss Osborne

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	3.11	10.11	17.11	24.11	1.12	8.12	15.12	22.12
Problem Solving/Art	Leaf Multiplication LO: To be able to count in multiples Children use compound leaves to explore multiplication. What's the biggest multiplication they can do? They photograph their 'leaf sums'. What do they notice about compound leaves?	MEMORIAL SERVICE	Finish Making the Iron Man Children use a 'dry brush' technique to make their Iron Man artwork look rusty. Then create machines for display inspired by the artist Hundertwasser.	BIG WINTERY MATHS PROBLEM! 365 Penguins/ Pascals Penguins LO: To solve a problem using a logical method. Watch the film of 365 penguins. Chn explore ways of organising the penguins in pyramids. See TES Resource https://www.tes.co m/ teaching-	Paper Patchwork LO: To visualize shapes and patterns. Challenge children to visualise what an unfolded shape would have been. Then children create their own folded paper patterns. Once completed challenge them to create the same pattern but in reverse.	JL to teach Class 2 No Forest School	Mince Pie Maths LO: To find a way to represent a problem in order to solve it. Children are presented with a problem involving numerous ways of decorating a mince pie. Children find ways to solve a problem using their own chosen apparatus.	LAST DAY OF TERM CHRISTMAS FUN AND GAMES!
Art	Chalk and Charcoal Drawing of The Iron Man LO: use chalk and charcoal to create areas of light and shade. Children draw an Iron Man of their own imagining. These designs will be used to inspire the class sculpture to be created in the following weeks.	Making their own Gormley inspired Iron Man (Morning Session) LO: To create a junk sculpture. Children work in groups to create sections of an Iron Man using various recycled materials and odds and ends.		resource/365- penguins-6302550. Then go on to use Pascals Penguins to explore number patterns.	Christmas Cards Make Christmas tree cards using watercolour and resist techniques.		Origami Christmas Stars Continue with the mathematical origami theme by asking the children to work accurately to create Christmas stars from waxed tissue paper.	GAIVIES:

	Magical Woods	Bonfire Night	Diwali	Wild Food and	Winter	Celebration
	Session linked to	Discuss fire safety	Retell the story of	Hibernation	Wonderland	
	Harry Potter and	with chn. Sit round	Diwali using	Read 'A Little Bit of	Read the story of	Popcorn
	Halloween,	the fire. Read	puppets.	Winter'.	Odin.	Hot Choc
	exploring the world	Bonfire poem and				Christmas Carols
	of spells and	play circle games to	 Leaf Rangoli 	 Make their own 	Children make	My favourite thing
	witchcraft.	reinforce fire safety	patterns LO	bear den LO	traditional	at forest school has
	Read 'Hubble	awareness.	 Rafts with 	 Make hedgehog 	decorations to bring	been
	Bubble' by		tealights LO	homes JP	greenery into the	
	Shakespeare.	 Making 	 Cooking Indian 	 Bird feeder 	home	
_		firework	flatbreads on the	kebabs LO		
School	Chn make potions	ribbon sticks	fire JP	 Animals of the 	Make stick stars	
÷	using 'ingredients'	LO	Make a stick	woodland	JP	
	from the	 Firework night 	storyboard of the	orienteering JP	• Christmas	
sst	woodland floor.	poems around	Diwali story and		wreaths LO	
Forest	LO	the fire JP	retelling story Pie	Reflection: As the	• Pom pom	
F	Write their own	Firework	Corbett style LO	woods goes to sleep	pinecones JP	
	spells in the	sculpture	- 6	how can we protect	Wooden disc	
	'witches cave.' LO	using natural	Reflection: Chn sit	so that spring will	decoration use	
	• Stick webs JP	materials,	around the fire and	come?	palm drill to drill	
	Magical wands JP	wool and thread LO	make a Diwali wish?		hole LO	
	Stick skeletons JP	**********				
	Children need their	Musical				
	Children read their	activity JP				
	poems at the end.	Read the children's				
		poems around the				
		fire.				