



Kingsteignton School Medium Term Plan

Autumn 2 Year 1

Autumn Term 2 2024-25	Week 1 4.11.2024	Week 2 11.11.2024	Week 3 18.11.2024	Week 4 25.11.2024	Week 5 2.12.2024	Week 6 9.12.2024	Week 7 16.12.2024	Christmas Break
	Bonfire night Remembrance Sunday	Remembrance day Children in Need			Inset day	Nativity	Christmas jumper day Explorer dome	
English	Boa's bad birthday			How to wash a Woolly Mammoth				
Whole Class Reading	Funnybones, Mr Scruff, Chocolate Cake, You matter, The Hare and the Tortoise							
Maths	Place Value within 10		Shape	Consolidation		Assessment		
Maths -Addition & Subtraction within 10 -Shape	<ul style="list-style-type: none"> • Subtraction a part • Fact families – 8 facts • Subtraction, take away, cross out, how many left? • Subtraction, take away, how many left? • Subtraction on a number 	<ul style="list-style-type: none"> • Add or subtract 1 or 2 • Assessment • Elicitation • Recognise and name 3D shapes 	<ul style="list-style-type: none"> • Sort 3D shapes • Recognise and name 2D shape • Sort 2D shape • Pattern with 2D and 3D shape • Assessment 			Assessment week		

	line							
Science	Materials						Seasons	
	Can I explore the following materials; wood, plastic, glass and metal?	Can I understand the difference between objects and materials?	Can I understand floating and sinking?	Can I investigate materials?			Can I compare seasons? (Winter)	
	Can I explore the following material; rock?	Can I understand melting and freezing?	Can I investigate objects that absorb water?	Assessment			Can I gather and record data?	
History	<u>What was it like when my grandparents were young?</u>							
		Can I find out about playground games?		Can I understand what food was like when my grandparents were young?		Can I understand what holidays were like when my grandparents were young?	Interview a grandparent and Assessment task.	
Geography	<u>What do I know about the UK and where I live?</u>							
	Can I understand my address?		Can I understand how to use a simple map?		Can I draw a simple map?		Assessment Task	
Art	Spirals Using drawing, collage and mark making to explore spirals. Introducing sketchbooks.							
	Remembrance Art		Can I use drawing skills to create a spiral artwork?		Can I use drawing skills to create a spiral artwork?		Can I share, review and reflect on my artwork?	
Design and Technology	Structure							

		Can I explore joins and make a swing?		Can I explore joins and make a slide?		Can I evaluate my play structure?		
RE	Why does Christmas matter to Christians?							
	Can I explain who Jesus was?	Can I understand what happened in the story of the birth of Jesus?	Can I explain how Christians prepare for a new baby?	Can I explain why waiting and preparing for Christmas is important to Christians?	Can I understand what some people like to say thank you for at Christmas?	Can I understand how some people use the story of the nativity to guide their beliefs at Christmas?	Explorer Dome	
PSHE	Jigsaw: Celebrating difference							
	Can I identify similarities between people in my class?	Can I identify differences between people in my class?	Can I explain what bullying is?	Can I identify some people who I could talk to if I was feeling unhappy or being bullied?	Can I explain how to make new friends?	Can I understand some ways that I am different from my friends?		
PE	Dance (Inside)							
	Introduction to dance	Moving in character	Working together	Creativity and imagination	Finishing the routine	Mask making and performance	'Showcase'	
	Tag Rugby (Outside)							
	Introduction	Passing and moving	Tagging	Passing and simple tactics	Simple decision making	Simple game	'Game'	
Music	Finding the beat							
	Can I find a beat?	Can I understand and explain what a tuned percussion is?	Can I play in time to the beat of a piece of music?	Can we compose with a chime bar?	Can I complete a music quiz?	Can I sing Christmas songs?	Can I sing Christmas songs?	
Computing	Pictogram			Technology outside of school		Lego builders		

	Can I understand data in a pictogram?	Can I create my own Pictogram?	Can I record results?	Can I understand what technology is?	Can I understand what technology is used for outside of school?	Can I follow instructions?	Can I follow and create instructions on a computer?	
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