

## <u>Medium Term Plan – Year 1 - Autumn 2</u>

## Core Text: Celebrations around the world (Non- Fiction)

## Topic: Celebrations

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Text Type	Explanation	Explanation	Explanation	Explanation	Invitation	Invitation	Invitation
T4W Stage	Imitation	Imitation	imitation	Imitation	Innovate	imitate	imitate
Grammar and Punctuation (Active English)	Capital letters Conjunction 'and'	Capital letters Nouns	Full stops verbs	Finger spaces Adjectives	Capital letters Conjunction 'because'	Capital letters Nouns	consolidation
Spelling	33 – 43 - HFW	33-43 -HFW	44-54 - HFW	44-54- HFW	55-65-HFW	55-65 - HFW	Consolidation
Terminology	Explanation	Explanation	Explanation	Explanation	Invitation	Invitation	Invitation
(technical	Facts	Facts	Facts	Facts	Greeting/Dear	Greeting/Dear	Greeting/Dear
vocabulary)	Research	Research	Research	Research	Event	Event	Event
	Captions	Captions	Captions	Captions	Body	Body	Body
	Labels	Labels	Labels	Labels	Date	Date	Date
	Sub-headings	Sub-headings	Sub-headings	Sub-headings	Time	Time	Time
	Celebrations	Celebrations	Celebrations	Celebrations	Place	Place	Place
	countries	countries	countries	countries	Sign off/From	Sign off/From	Sign off/From
Greater	I can use capital	. I can use capital	I can use capital	I can use capital	I can use capital	l can use capital	I can use capital
Depth SC	letters, full stops,2A	letters, full stops,2A	letters, full stops,2A	letters, full stops,2A	letters, full stops,2A	letters, full stops,2A	letters, full stops,2A
	sentences, similes,	sentences, similes,	sentences, similes,	sentences, similes,	sentences, similes,	sentences, similes,	sentences, 'because'
	prepositions and the	prepositions and the	prepositions and the	prepositions and the	prepositions and the	prepositions and the	
	conjunction 'and'	conjunction 'and'	conjunction 'and'	conjunction 'and'	conjunction 'and' and	conjunction 'and' and	
					'because'	'because'	
SEND SC	Letter/sound	Letter/sound	Letter/sound	Letter/sound	Letter/sound	Letter/sound	Letter/sound
	recognition	recognition	recognition	recognition/formatio	recognition/formatio	recognition/formatio	recognition/formatio
				n	n	n	n
Handwriting	I	Ν	Р	G	0	С	К



Rainbow Grammar (where appropriate)	Predicate/Subject/sto p	Predicate/Subject/sto p	Predicate/Subject/sto p	Predicate/Subject/sto p	Predicate/Subject/sto p	Predicate/Subject/sto p	Predicate/Subject/sto p
Maths teaching and learning	Add and subtract one digit numbers (to 10), including zero. Read, write and interpret mathematical statements involving addition (+), subtractions (-) and equals (=) signs.	Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems.	Recognise and name common 2D and 3D shapes. Describe position, direction and movement, including quarter, half, three quarters and whole turns	To know how to identify and show a number using objects and pictures and a number line To know how to compare numbers using the correct language	Show number bonds to 20 To know number bonds to 20 and related subtraction fact.	Add and subtract one and two digit numbers to 20 Read write and interpret mathematical statements.	Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, missing number problems such as 7 = ? - 9.
Reading Learning Objectives	To understand some familiar and less familiar words and phrases in a shared story (1a) To know the events of a shared story (1b) To know how to make a plausible prediction about what might happen on the basis of what has been read so far (1e)	To know how to discuss word meanings and link meanings to those already known. (1a) To know how to identify and link two significant events in a shared story (1b) To know how to recall some interesting words/phrases from the book/story, stating their reason/s why. (1g)	To understand the events of a shared story (1b) To know how to recall familiar stories from a shared story in the correct order (1c) To know how to discuss the significance of the title and events (1d)	To understand how to identify and link two significant events in a shared story (1b) To know how to make inferences on the basis of what is being said and done by a character (1d) To understand how to make a plausible prediction about what might happen on the basis of what has been read so far (1e)	To develop the skill of understanding the events of a shared story (1b) To know how to draw on previous knowledge or on background information and vocabulary provided by the teacher (1d)	To know the events of a shared story (1b) To know how to make inferences on the basis of what is being said and done by a character (1d)	To develop the skill of identifying and linking two significant events in a shared story (1b) To know how to retell the key points of a shared story (1c) To understand how to draw on previous knowledge or on background information and vocabulary provided by the teacher (1d)



Cross- curricular Writing Opportunitie s	Science: Describing The structure of plants using simple sentences. History: learn about Guy Fawkes, write a fact sheet /Write simple sentences about similarities and differences Geography: Write simple sentences to describe the location of shops in the local area. R.E: Write about Jesus and Christianity. Design and Technology: Evaluation of their product giving an opinion about likes/dislikes Computing: label the parts of a computer – GD to write about the function of each part PSHE/SMSC: N/A						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Science	Working scientifically		B: Plants	Working scientifically			
objectives			I can identify and				
A1, A2, A3,	A.2		name a variety of	A.1			
A4, A5	To know how to		common wild and	To know how to ask			
	observe closely using		garden plants,	simple questions			
Plants	simple equipment		including deciduous	about the world			
B1, B2			and evergreen trees	around me.			
	A.3		(B1).				
	To know how to			A.2			
	perform simple tests A.5			To know how to			
	A.5 To know how to use			observe closely using simple equipment			
	my observations and			simple equipment			
	ideas to suggest			A.3			
	answers to questions			To know how to			
	unswers to questions			perform simple tests			
				performentiple teete			
				A.4			
				To know how to			
				identify and classify			
				A.5			
				To know how to use			
				my observations and			
				ideas to suggest			
				answers to questions			
				B: Plants			
				I can identify and			
				describe the basic			
				structure of a variety			



				of common flowering plants, including trees. (B2)			
History objectives B1, B2	A-Knowledge and understanding I can compare historical periods using the terms 'then' and 'now' and identify the changes within these different time periods. (B1)				A-Knowledge and understanding I can recall some facts about why the people may have acted the way they did. (B2)		
Geography objectives Geographical skills and field work A1, A2, A4	A-Geographical skills and field work I can use simple fieldwork and observational skills to study the geography of my school (A1)		A-Geographical skills and field work I can use simple locational and directional language (near and far; left and right). (A2)			A-Geographical skills and field work I can draw a simple map of a real or imaginary place, adding simple labels and markers. (A4)	
Religious Education objectives A1, B1, C1	Celebrations - look at bonfire night, who celebrates it and why					<b>Christianity</b> A1, B1, C1	Christianity A1, B1, C1
Art objectives C1 F1,	F: Exploring and developing ideas I can record and explore ideas from first hand observation, experience and imagination (F1) C-3D Art – I can use drawing to express my ideas (C1)	C-3D Art – I can use painting and collage to express my ideas (C1)	C-3D Art – I can use collage to express my ideas (C1)				



Design and Technology objectives B1, B2, B3 C1, C2, C3 D1, D2 E1, E2							D-Evaluate I can look at current products and recognise what they are for, how they work and why (D1) B – Design I can describe how
							something works (B1) I can make simple plans before making objects (B2) I can generate and develop my ideas by drawing and talking (B3)
							C – Make I can make a product that moves (pop-up invitation card for nativity) I select from and use a range of materials and components e.g construction material , textiles (C2) I can use my tools
PSHE	Firework safety	Emergencies	Personal safety	Personal safety	Personal safety	Road safety quiz	safely including cutting tools (C3) <b>D – Evaluate</b> I can explain what went well with my work and suggest how I would improve it (D2)
objectives Computing objectives	B- Programming	B-Programming	B- Programming	B- Programming	B- Programming	B- Programming	B- Programming



B1, B2, B3, B4, B5	To understand what algorithms are (B3)	To understand how algorithms are implemented as programs on digital devices (B4)	To use logical reasoning to predict the behaviour of simple programs (B2)	To create and debug simple programs <b>(</b> B1)	To understand that programs execute by following precise and unambiguous instructions (B5)	To understand that programs execute by following precise and unambiguous instructions (B5)	To understand that programs execute by following precise and unambiguous instructions (B5)
Music objectives A1,A2, C2,D2. Ourselves Musical focus: Exploring sounds Cross- curricular link: English	To understand how to create and respond to vocal sounds. (D2)	To understand how to create and respond to vocal sounds. (D2)	To know how to explore and change sounds. (A1)	To know how to create and place vocal and body percussion sounds. (C2)	To know how to create and place vocal and body percussion sounds. (C2)	To know how to explore descriptive sounds. (A2)	To understand how to explore descriptive sounds. (A2)