

## English / Curriculum Medium Term Plan — Autumn 1 — Year 1

## Core Text: The Scarecrows wedding

## Topic: Celebrations

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Text Type	Character	Character	Character	Setting description	Setting description	Setting description
	description	description	description			
T4W Stage	Imitation	Imitation	Imitation	Imitation	Imitation	Innovation
Grammar and	Capital letters	Full stops	Finger spaces	Capital letters	Capital letters	Full stops
Punctuation (Active English)	Nouns	Verbs	Adjectives	Conjunction 'and'	Nouns	verbs
Spelling	1-10 HFW (High frequency words)	1-10 HFW	11-21 HFW	11-21 HFW	22-32 -HFW	22-32 -HFW
Terminology	Appearance	Adjectives	Actions	Setting	Setting	Setting
(technical	Nouns	Mind map	verbs	Adjectives	adjectives	Adjectives
vocabulary)	Senses	Story map	Job	Nouns	noun	Noun
	Adjectives	Imitate	Live	Mind map	Mind map	Mind map
	Character	Narrative	Family	Story map	Story map	Story map
	Mind map	Word	Friends	Imitate	Imitate	Innovate
	Story map	Sentence	Mind map	Narrative	Narrative	Narrative
	Imitate		Story map	Word	Word	Word
	Narrative		Imitate	sentence	sentence	sentence
	Word		Narrative			
	sentence		Word			
			sentence			
Greater Depth SC	I can use finger	I can use finger	I can use finger	I can use finger spaces,	I can use finger spaces,	I can use finger spaces,
	spaces, capital	spaces, capital	spaces, capital	capital letters and full	capital letters and full	capital letters and full
	letters and full stops.	letters and full	letters and full	stops and the	stops and the	stops and the
		stops.	stops and the	conjunctions and	conjunctions and	conjunction
			conjunction 'and'			and/because
SEND SC	Letter/sound	Letter/sound	Letter/sound	Letter/sound	Letter/sound	Letter/sound
	recognition	recognition	recognition	recognition/formation	recognition/formation	recognition/formation
Handwriting	М	А	S	D	Т	

Rainbow Grammar (where appropriate)	Predicate	Predicate	Predicate/Subject/stop	Predicate/Subject/stop	Predicate/Subject/stop
learning represent numbers using objects and pictorial representations including the number line. Identify and represent numbers using objects and pictorial representations including the number line.  O-4  Count to 10, forwards and backwards, beginning with 0 or 1, or from any given number.  Count, read and	Count to 10, forwards and backwards, beginning with 0 or 1, or from any given number.  Count to 10, forwards and backwards, beginning with 0 or 1, or from any given number.  Count, read and write numbers to 10 in numerals and words  Given a number, dentify one more and one less (to 10)  Count in multiples of 2	Count, read and write numbers to 10 in numerals and words  Count to 10, forwards and backwards, beginning with 0 or 1, or from any given number.  Count, read and write numbers to 10 in numerals and words  Given a number, identify one more and one less (to 10)  Count in multiples of 2	Count, read and write numbers to 10 in numerals and words  Represent and use number bonds and related subtraction facts (within 10).  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.	Given a number, identify one more and one less (to 10)  Represent and use number bonds and related subtraction facts (within 10).  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.	Represent and use number bonds and related subtraction facts (within 10  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.

Pooding Learning	Count in multiples of 2  To understand some	T know how to	To understand the	To understand how to	To dovolon the sill of	To dovolon the skill of
Reading Learning Objectives	familiar and less familiar words and phrases in a shared story (1a)  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 the events of a shared story (1b)	I know how to identify and link two significant events in a shared story (1b)  To know how to discuss word meanings and link meanings to those already known. (1a)  To know some interesting words/phrases from the book/story, stating their reason/s why. (1g)	To understand how to recall familiar stories from a shared story in the correct order (1c)  To know how to draw on previous knowledge or on background information and vocabulary provided by the teacher (1d)	Io understand how to identify and link two significant events in a shared story (1b)  To understand how to make inferences on the basis of what is being said and done by a character (1d)	To develop the sill of understanding the events of a shared story (1b)  To know how to discuss the significance of the title and events (1d)	To develop the skill of making 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 understand how to , recall some interesting words/phrases from the book/story, stating their reason/s why. (1g)



Cross-curricular			Science: Labelling	/description of each seaso	n.	
Writing			History: Describ	e past and present abilities		
Opportunities				Predicting the weather E: Christianity.		
			sign and Technology: De	scription of healthy/non- h		
		С		for help/what to do if cond HE/SMSC: N/A	cerns arise	
			rsi	TIL/SIVISC. N/A		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Science objectives			Working	Seasonal changes	Working scientifically	
A1, A2, A3, A4, A5			scientifically	To know how to	A.2	
E1, E2			A.1	identify each season	To know how to	
			To know how to ask	(E1)	observe closely using simple equipment	
			simple questions about the world		simple equipment	
			around me.		A.3	
			drodrid inc.		To know how to	
			A.2		perform simple tests	
			To know how to			
			observe closely		A.4	
			using simple		To know how to	
			equipment		identify and classify	
			A.4		A.5	
			To know how to		To know how to use my	
			identify and classify		observations and ideas	
					to suggest answers to	
			A.5		questions	
			To know how to use		Casanalahanasa	
			my observations and ideas to suggest		<u>Seasonal changes</u> To know the weather	
			and ideas to suggest		associated with each	
					season	

					and understand how day length varies. (E2)	
History objectives B1, B2					Chronological Awareness To know what "then" and "now" means (B1)	Chronological Awareness To know how to organise simple pictures with my own experience. (B2)
Geography objectives <u>Human and Physical</u> B1, B2, B3	Human and Physical To know how to make plausible predictions about what the weather may be like later in the day or tomorrow in the United Kingdom. (B2)			Human and Physical  To know how to complete a weather chart and answer questions about the weather in the UK (B1)  To Know how to explain how the weather changes with each season in the United		
Religious Education objectives A1, B1, C1				Kingdom (B3)	Christianity A1, B1, C1	
Art objectives A1, A2, A3, A4	A:Drawing and Painting To understand how to show my feelings through my drawing and painting. (A1)	A:Drawing and Painting To know the primary and secondary colours. To understand how to mix secondary colours (A2)	A:Drawing and Painting I can use a range of materials creatively to design and make products, making lines of different thickness. (A3) To know how to use the terminology			

			line, shape and colour. (A4)			
Design and Technology objectives A1, A2	Health To understand which foods are good for me. (A1)	Health To know which foods are bad for me.(A2)				
PSHE objectives	New year's resolutions	Emergencies	Personal safety	Personal safety	Road safety	Road safety quiz
Computing objectives A1, A2, D1, B5	E-safety To know how to use technology safely and respectfully, keeping personal information private.  (A1)	E-safety To know how to identify where to go for help and support when I have on-line concerns. (A2)	Multimedia and processing To become familiar with the keyboard - including spacebar, backspace, shift, enter (D1)	Multimedia and processing To become familiar with the keyboard - including spacebar, backspace, shift, enter (D1)	Programming To understand that programs execute by following precise and unambiguous instructions (B5)	Programming To understand that programs execute by following precise and unambiguous instructions (B5)
Music objectives Seasons Musical Focus: Pitch Cross-curricular link: Seasons and Science. B1, B2, B3, C1, D1.	To know how to identify changes in pitch and respond to them with movement.  (B1)	To know how to contrast changes in pitch with changes in dynamics (volume).	To understand how pitch changes relate to graphic symbols and performing pitch changes vocally.	To know how to listen and respond to a falling pitch signal. (B3)	To understand how to distinguish between pitched and unpitched percussion sounds. (C1)	To listen in detail to a piece of orchestral music. (B3)