Topic: Dinosaurs Term: Summer 1 Year: Year 1/2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
English	Year 1	Year 1	Year 1	Year 1	Year 1	Year 1
	Tyrannosaurus drip	Ordering words	The girl and	Information texts	A missing	Dinosaur
	Writing labels	to make a	the dinosaur	what is a dinosaur?	dinosaur!	poems
	Matching words to pictures	sentence	Postcards		Clues have	
	Sequence the story	Initial sounds	about finding		been left in	
		Writing	dinosaur	Year 2	the classroom	Year2
		sentences	bones (hide	Katie and the		Dinosaur
			bones in sand	Dinosaurs		Poems
	Year 2		pit)	Sequencing/Character		
	Dear Dinosaur			description		
	SPAG/Handwriting	Year 2			Year 2	
		Retell- Fairytale	Year 2		Katie and the	
		Dear Dinosaur	Dear Dinosaur		Dinosaurs.	
		Sequencing	Letter Writing		Retell.	
	2/4 N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V4 A 1 1111	V4 A L IV	V4 A L I''	V4 A L I''
Mathematics	Y1 Number and place value	Y1 Number and	Y1 Addition	Y1 Addition and	Y1 Addition	Y1 Addition
	Y2 place value	place value	and	subtraction	and	and
		Y2 addition and	subtraction	Y2 addition and	subtraction	subtraction
		subtraction	Y2 addition	subtraction	Y2 addition	Y2 addition
			and		and	and
			subtraction		subtraction	subtraction
Science		Observe changes	Observe and	making tables and	making tables	
		across the four	describe	charts about the	and charts	
		seasons	weather	weather;	about the	
			associated	making	weather;	
			with the	displays of what	making	
			seasons and	happens in the world	displays of	
			how	around them,	what happens	
			day length	including day length,	in the world	
			varies.	as the seasons	around them,	
				change.	including day	

					length, as the seasons change.	
Design and Technology				Where does food come from?	Harvest – fruits and vegetables	Handle equipment appropriately – make soup
Geography						-
History		I can ask simple questions	Who was Mary Anning?	What did Mary Anning do? • Understand	Chronology Mary Anning timeline.	
		about the prehistoric past and changes.	 Learn about the life of Mary 	what makes Mary Anning an important person.		
			Anning.	ρεισοιί.		
Art and Design		Design a fossil	Make a clay fossil	Make a clay fossil		
P.E.	Fundamental skills Ways of moving Games – Rolla ball Play task card	Fundamental skills Jumping Games – Rolla ball Send a ball	Fundamental skills Throwing Games – Rolla ball Retrieving a ball	Fundamental skills Catching Games – Rolla ball Movement skills	Fundamental skills Movement skills Games – Rolla ball Rolling on target	Fundamental skills Races Games – Rolla ball Play task card
Music	Charanga Listen and appraise	Charanga	Charanga	Charanga Listen and appraise	Charanga Perform song	Tchaikovsky (1840 -1893)

		Listen and appraise Musical activities	Listen and appraise perform the song	Include musical instruments		Nut Cracker
R.E.		Who was St Cuthbert?	What did Cuthbert do?	Why do people go to Lindisfarne?	Why is Durham Cathedral special?	
PHSE	Who are your VIPS?	Families	Friends	Falling out	Working together	Showing you care
Computing	What is an algorithm? Building Bricks- create instructions using pictures.	Potato man algorithms- say why it is important to be precise when writing an algorithm.	Program a person - write instructions to program a person like a computer.	Daisy the dinosaur- to program Daisy the Dinosaur to move.	Daisy the dinosaur- to debug.	Daisy the dinosaur- to programme a sequence to make Daisy the Dinosaur move.