Topic Overview – What's inside the egg? Summer Term 1 – Year 2

Medium term plan- Summer 1 – What's inside the egg?

		Week 1 w/c 21/4	Week 2 w/c 28/4	Week 3 w/c 5/5	Week 4 w/c 12/5	Week 5 w/c 19/5	
		Bank holiday Engineer visit (22.3) St. Georges Day (23.4)	KS1 tests Optional National Curriculum Tests D&T Celebration Event-2/5	Bank holiday Sun safety week 80 th anniversary Victory in Europe-8 ^{/5}	SEND meetings	Class 4 assembly 20/5 Class 5 assembly 22/5 Class 6 assembly 23/5 Junior tour 20/5	
;	Wow	Dinosaur- find a g		o of dinosaur in sch air balloon.	001.	Class assembly	
Maths		Unit 9: Mass, Capacity 8 (8 lessons)		2C book Unit 10: Fractions(12 lessons)		Unit 10: Time (5 lessons)	
English		Writing focus – engineering visit Structural theme Making trains	Sentence structure Editing parts of the story. Focus punctuation	Week 3 and 4 Children will be able to respond to Tom and the Island of Dinosaurs by: sequencing writing about the feeling of characters structuring stories planning stories Children will be able to write a story by: focusing on good story openings focusing on familiar well-structured stories writing an effective ending		Children will be able to I features of non-chronology writing good descriptions writing sentences using explanning ideas to write a report. Children will begin to creating information book. This ton: Contents, Introduction	ogical reports by: sexpanded noun phrases non chronological ate a dinosaur
	Phonics	Why does 'c' make the sound /s/ in some words?	How can I spell the sound /zh/?	editing and writing a final draft What happens when I add the suffixes -ment, -ness, -ful -less and -ly to a root word?		How can I show missing letters in a word?	

Handwriting	fo fa wf of IPBRDU coadgqe	LEFMA mnrhbkp ng dg iq oq	ht ha wh th	ki mi cl wl Revisit and Revise CGOQS	ky kn ok rk Revisit and Revise X V W Y Z	
SPaG	Adverbs	Word classes	Co-ordination	Apostrophes for possession	Past and Present Tense	
Spellings	Beautiful, laugh Here/hear	Busy, pretty Be/bee	Parents, because Bare/bear		There/their/they're	
Time for us/ Relationships and Health Education (RHE)	 → I know that friends should make me feel happy. → I know how to be a good friend. → I know that I should never make others feel unhappy. I know who to ask for help if friends make me feel unhappy. → I know how important my mental health is. → I know how to recognise and talk about my emotions. Would you feel lonely living in the Tin Forest? Use the Mood monsters to express feelings 		 → I know who to talk t → I know how to be a → I know that I need t Sun Safety day activities Sun Safety – children wi will be able to understa 	calm activities for transition to if I feel unwell. 'sun safe super star'. o eat well, drink well, move	well and sleep well. , slap, slide, sip, shade and d their importance. Year 2	UV levels. Children children will be able to

- → I know how to explore and compare the differences between things that are living, dead, and things that have never been alive.
- → I know how to identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.

Dinosaurs - T-Rex, Apatosaurus, Iguanodon, Plesiosaur, Velociraptor, Ichthyosaur, Pterodactyl, Triceratops Compare with animals, plants from previous learning (carnivores, herbivores, omnivores).

→ I know how to describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Zoom in Zoom	Solar Does It	Fuzzy Friends	Blackened	Pink and	Hooks & Loops	Rugged Ridges
Out			Edges	Bumpy		
Odd One Out	Pollution Everywhere	Meadow Feast	Through the Looking Glass	Wonderful Wheels	Meadow Feast	Just a Ball

Classifying – Living, non-living, never been alive RSPB Curriculum for Nature – Plant safari How to grow sunflowers.

TAPS - Plant growth comic strip — complete from Spring 2 $\,$

Reach Out Reporter – weekly

Images to sort things	Find the dinosaur egg in the garden.	Create food chains.
that are living, dead	Habitats- revisit animal habitats we have learnt	Compare where dinosaurs live to maps using
and never been alive.	about- Africa, Antarctica and our school grounds. Find dinosaur poo- investigate which group it is	geographical language, make links to food sources. Using dinosaur information place them on a map eg eats fish- needs to live near water.
	from carnivores, herbivores, omnivores	

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	\rightarrow I can use	Algorithms		Use music technology,	
	technology	→ I know and understa	nd what algorithms are.	to capture, change and	
	purposefully to	→ I know algorithms ar	e implemented as programmes on digital devices.	combine sounds.	
	create, organise,	_			
		\rightarrow 1 know that program	s execute by following precise and unambiguous		
	store, manipulate	instructions.			
	and retrieve digital				
ಹಿ	content.	Programmes			
ţį	→ I can label/write a	→ I know how to create	e and debug simple programs.		
Computing	comment. Using	\rightarrow 1 know how to use lo	ogical reasoning to predict the behaviour of simple		
E	the keyboard,		Wien reasoning to broater the period of a simple		
ŏ	spacebar, enter,	programs.			
	•				
	backspace, return				
	J2E – Take a picture of		technology: Create a BeeBot map of the land of	Use the 'Sketch-a-	
	my model using a	dinosaurs and programn	ne the Beebot.	Song' app on the i-	
	camera. Add a	camera. Add a → Children will programme the BeeBot to check instructions. They will		pads to combine	
	caption.	rectify and debug an	v mistakes.	sounds to create	
			,	music- dinosaur theme	
	I know how to use	I know how to use a	I know how to use sculpture to develop and	I know how to use a	
			·		
	painting to develop	wide range of art and	share their ideas, experiences and	wide range of art and	
Art	and	design techniques	imagination	design techniques	
٩	share their ideas,	using space		using texture.	
	experiences and				
	imagination				

	Painting-Talk to a	-Use masking tape/	create a prehistoric	-Create Dinosaur	-Create different	_	
	partner and paint their	wax/ flour paste to	jungle using textured	prehistoric jungle/ tom	textures such as add	401 04 1 1000 prov	
	portrait. Use	resist paint when	papers to create a	and the dinosaurs	sand to paint, create	MANUAL DE LOS DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPA	
	appropriate colours to	printing dinosaur skin	layered collage like	installation using	layers backgrounds		
	reflect their mood	patterns/ texture.	Henri Rousseau Tiger	recycled materials and	gluing materials.		
	(monochromatic,	patterns, texture.	picture, discuss	foil. Carefully selecting	-Make mini clay		
	different tones,	-Draw overlayed	composition of trees	material and joining	dinosaur sculptures		
	shades, tints,	prehistoric leaves like	and dinosaurs and if	techniques.	paying attention to the	VIII THE HELDER WAS	
	abstract). Learn about	ferns from primary	they chose landscape/	teciniques.	skin textures	120	
	Pablo Picasso ('blue	source. Colour in the	portrait.	Making different lines.	Skiii textures		
	period' -	negative spaces.	portrait.	-R Time game: sit back			
	monochromatic work	negative spaces.		to back. One child gives			
	compared to 'rose		Design a shelter for	instructions such as			
	period').		Tom in the Land of the	'draw a short horizontal			
	PALO MANUEL BOD TIN POYEST		Dinosaurs in the style	line from bottom right			
			of	corner', the other child			
	Cardinal Cardina Card		Friedensreich	to draw it.			
		D. Committee	Hundertwasser	to draw it.			
			Hundertwasser				
	Develop cutting and joir	ning DT skills	1	,	1		
	Vahisla project: Machanisms , whools and avals						
⊢	Vehicle project: Mechanisms – wheels and axels → Design, make and evaluate a moving vehicle (product) for a toy dinosaur (user) to move (purpose)						
D&T			•	iosaur (user) to move (pur	posej		
	(Outlined in project on a page document)						
	I know key features	I will use simple compa	ss directions North, South	Fast and West	I will use basic		
	and characteristics of	-	fferent places around the	geographical vocabulary			
	the four capital cities	i mion non to locate al	piaces arouna tric	to refer to key physical			
hy	and countries that				features -		
гар	make up the UK.	reatures -					
Geography	St Georges Day-small	Find Where dinosaurs li	ved and where fossils hav	e been found in England	Through learning about	Mary Anning and the	
ğ	world- dragons etc	and the world.			Jurassic Coast I		
	Maps of UK				know key physical featu	res of the coast.	
	Story of St George						
ω -	, ,	I hts beyond living memory	that are significant nation	nally or globally			
His tor	10 be taught about ever	no seyona niving memory	that are significant nation	idity of globally			

	- The children will find out about Dinosaurs, using technology to find out facts and dates of when the dinosaurs lived. Person to study: Mary Anning Week 3- 80 th anniversary Victory in Europe- British Values lessons- What are British values? Session 1- Democracy and the rule of Law Session 2- Tolerance and respect Session 3- Celebrating you!
Religious education	1.8 I know how we should care for others and the world, and why does it matter? → Re-tell Bible stories and stories from another faith about caring for others and the world (A2). → Identify ways that some people make a response to God by caring for others and the world (B1). → Talk about issues of good and bad, right and wrong arising from the stories (C3). → Talk about some texts from different religions that promote the 'Golden Rule', and think about what would happen if people followed this idea more (C2) Use creative ways to express their own ideas about the creation story and what it says about what God is like (C1).

	Introduce the idea that	Talk about the benefits	Learn that some religions	Having studied the	Explore the creation account in Genesis 1 in varied
	each person is unique	and responsibilities of	believe that serving	teachings of one religion	and creative ways, to find out what it tells Christian
	and important, using e.g.	friendship and the ways	others and supporting	on caring, work together	believers about what God is like, and what these
	Christian teachings that	in which people care for	the poor are important	as a group to create an	stories tell believers about God and creation (e.g.
	God values everyone	others. Explore stories	parts of being a religious	event e.g. a 'Thank you'	that God is great, creative, and concerned with
	(Matthew 6.26); Jesus	from the Bible about	believer e.g. Zakat, alms	tea party for some school	creation; that creation is important, that humans are
	blesses the children	friendship and care for	giving, in Islam, Read	helpers – make cakes	important within it).
	(Matthew 19, Mark 10,	others and how these	stories about how some	and thank-you cards,	Explore the account in Genesis 2. Talk about ways in
	Luke 18); Psalm 8 (David	show ideas of good and	people have been	write invitations and	which religious believers might treat the world,
	praises God's creation	bad, right and wrong,	inspired to care for	provide cake and drink,	making connections with the Genesis account (e.g.
	and how each person is	e.g. Jesus' special friends	people because of their	or organise a small fund-	humans are important but have a role as God's
	special in it).	(Luke 5 v.1–11), four	religious beliefs e.g.	raising event and donate	representatives on God's creation, to care for it, as a
		friends take the	Mother Teresa, Dr	the money to a local	gardener tends a garden). Investigate ways that
		paralysed man to Jesus	Barnardo, Sister Frances	charity.	people can look after the world and think of good
		(Luke 5 v 17–26), Bible	Dominica; people known		reasons they this is important. Make links with the
		Story – The Paralyzed	in the local area.		Jewish idea of tikkun olam (repairing the world) and
		Man – The New	Florence Nightingale.		Tu B'shevat (new year for trees).
		Testament.			
_	6.				
Construction Small world	Dinosaurs				
nct Wo		saurs scene using small w	orld and construction Rel	ating to the book	
stru all i	Build a volcanoes				
ou su	Build a city,				
S					
, o					
Role play/xxplore	Be a palaeontologist. Dir	nosaur excavation site- bo	nes, sand, paint brushes, i	magnitying glasses, rulers,	clipboards, Dinosaur fact books.
Role play/ explore					

