	Autumn Term : Year 1 2023/24									Primary School			
		-	Autumr	n 1 st half	-		Autumn 2 nd half						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
English	Text: Mouse House by John BurninghamText: Stanley's Stick by John Hegley Writing outcomes: A letter, instructionsText: Stanley's Stick by John Hegley Writing outcomes: Postcard home, narrativeText: Leaf Man by Lois Ehlert Writing outcomes: Lost poster , narrativeGrammar: Full stops, capital letters, finger spacesGrammar: Full stops, capital letters, finger spacesPhonics: Little Wandle Letters and SoundsDaily Story TimeDaily Story TimeDaily story time			s: Lost poster , ops, capital letters,	I Love You, Blue Kangaroo by Emma Chichester Clark Writing outcomes: letters and retellings. Grammar: nouns and adjectives, writing questions Phonics: Little Wandle Letters and Sounds Daily story time The Naughty Bus by Jan Mark Writing outcomes: Fact sheets about buses, vehicle story Grammar: Conjunction 'and', adjectives, nouns and verbs Phonics: Little Wandle Letters and Sounds Daily story time				s: Fact sheets cle story action 'and', and verbs	Dogger by Shirley Hughes Writing outcomes: Description (lost poster), retelling Grammar: Adjectives, adding suffix –ed and -ing to verbs Phonics: Little Wandle Letters and Sounds Daily story time			
Phonics (Little Wandle Letters and Sounds			Review Pha	ase 3 and 4					P	Phase 5 graphemes a	and new tricky wor	ds	
Guided Reading	The Story Tree by Hugh Lupton: The Magic Porridge Pot	The Story Tree by Hugh Lupton: Monkey-See, Monkey-Do!	The Story Tree by Hugh Lupton: The Three Billy Goats Gruff	The Story Tree by Hugh Lupton: Little Lord Feather-Frock	The Story Tree by Hugh Lupton: The Sweetest Song	Classic Stories to Share: Puss in Boots		Did Bear by ane Hissey	Little Bear's Trousers by Jane Hissey	Little Bear Lost by Jane Hissey	Jolly Tall by Jane Hissey	One Snowy Night by Nick Butterworth	Stickman by Julia Donaldson
Maths (White Rose Scheme)	Place Value (within 10) Sort, count and represent objects Number: Recognise numbers as words Addition and Count forwards / backwards from any number within 10 1 more and 1 less Comparing numbers Order objects Use number lines Addition facts			Addition and Subtraction (within 10) Using the part- whole model	Number: Addition and Subtraction (within 10)Geometry: Shape Recognise and name 2D and 3D ShapesCoNumber bonds within and to 10 Addition facts and problems to 10 Subtraction (find a part) Fact families Take away (how many left?) Subtraction on a number lineSort 2D and 3D shapes Patterns with 2D and 3D shapes.Co				Consolidation				
Science	Seasonal Changes Part 1 Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Everyday Materials Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties.				Observe changes across the four seasons Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Observe changes across the four seasons Everyday Materials Distinguish between an object and the material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Everyday Materials								
History / Geography	Geography: What is the geography of where I live?					History: How have toys changed over time?							
Computing	Computing Systems and Networks - Technology around us. Develop understanding of technology and how it can help. Start to become familiar with the different components of a computer. Consider how to use technology responsibly.					Creating Media - Digital Painting. Develop their understanding of a range of tools used for digital painting. Create their own digital paintings. Consider their preferences when painting with and without the use of digital devices.							
Religions and Worldviews	How did the work	d begin?					Wha	at do some pe	eople believe God l	ooks like?			



ich it is made
ling wood, plastic, glass, metal, water, and rock
veryday materials
rials on the basis of their simple physical properties

	Safety Circles & Internet Safety activities	
PSHE	Beginning and BelongingMyself and My Relationships:Feeling safe and happy in school and class	Anti-bullying week activities Family and Friends Myself and My Relationships:
	Digital Lifestyles Healthy and Safer Lifestyles: • Evaluating content • Well-being and reporting	 Understanding relationships Problem solving in relationships
E-Safety (Project Evolve)	Privacy and security Explain how passwords are used to protect information, accounts and devices. Recognise more detailed examples of information that is personal to someone (e.g where someone lives and goes to school, family names).	Online Reputation Recognise that information can stay online and could be Describe what information I should not put online withou Online Bullying Describe how to behave online in ways that do not upset
Art / DT	Art: Nature Sculpture inspired by Andy Goldsworthy	DT: Structure: Playground for Toys Art: Sketching Skills (Y1.1)
PE (indoor)	Gym – Jumping Jacks	Gym – Jumping Jacks
PE (outdoor)	Multi-Skills - Fundamental 1	Multi-Skills - Fundamental 1
Music	Musicianship: Pulse/ Beat	Singing: Musical Theatre
Visits/experiences	Local area walk (Where I live)	Visit to Ely Toy Museum Christmas Y1/2 Production Performance



be copied. hout asking a trusted adult first.

set others and can give examples.

Dance – Moving words

Multi-Skills - Fundamental 2

				Spi	ring Term	: Year 12	2023/24		
			Spring	1 st half	-				Spring 2
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9
English	Text: The Blue Balloon by Mick InkpenText: Izzy Gizmo by Pip Jones Writing Outcomes: Instructions, narrativeText: Little People, Big Dreams: Amelia EarhartWriting Outcomes: Recounts and narrativesnarrativeWriting outcomes: Instructions, narrativeMreiing outcomes: Information texts, recountsGrammar: Word classes (verbs), conjunctionsnames and 'I', questions and exclamationsGrammar: Conjunctions- using 'but' and 'or'.Phonics: Little Wandle Letters and Sounds DailyPhonics: Little Wandle Letters and SoundsPhonics: Little Wandle Letters and SoundsDaily Story TimeDaily story timeDaily story time			s: Information	'but' Text: Jack and the Beanstalk Writing outcomes: Poetry, character descripti (wanted poster), retelling (narrative) Grammar : Capital letters for names, sequencing sentences				
Phonics (Little Wandle Letters and Sounds)		Р	hase 5 graphemes	and new tricky wor	ds				Phase 5 graphemes ar
Guided Reading	The Big Book of Birds by Yuval Zommer			Puffin Peter by Petr Horacek	Penguin in Peril by Helen Hancock	The Go-Away Bird by Julia Donaldson	Pattan's Pumpkin I Chitra Soun		A Seed is Sleeping
Maths (White Rose Scheme)	Number: Place Value (within 20) Count within 20 Understand numbers up to 20 1 more and 1 less Use, estimate and compare numbers up to 20 on a number line Compare and order numbers to 20			Add by counting of Use and make nur Find doubles and Subtract using nur finding the differe Related addition a	mber bonds to 20 near doubles mbers bonds, count ence and subtraction fact	ing back and	Number: Place Value (within 50) Count from 20 to 50Number: LengthCount in multiples of 10 Count by grouping into 10s and 1s Partition into tens and ones Use and estimate on a number line to 50 1 more and 1 lessNumber: Length Measure lengths		
Science	Seasonal Changes part 3 Missing number problems Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Plants Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees.						Seasonal Changes Part 4 Observe changes across the four seasons Observe and describe weather associated with the season Plants (Continued) Identify and name a variety of common wild and garden p Identify and describe the basic structure of a variety of common wild and garden p		
History / Geography	History: What did the Wright brothers do to make them famous? How did flight change as a result of their work?					esult of their	Geography:	low does the weather	affect our lives?
Computing	Programming A - Moving a robot Identify what each floor robot command does and use that knowledge to start predicting the outcome of programs. Introduction to the early stages of program design through the introduction of algorithms					Understandi Assign data (data. Put objects i Sort objects	ormation - Grouping D ng that to search data, mages) with different nto groups and label th nto different groups, b nto different groups to	it must have labels. labels in order to demo ese groups. ased on the properties	
Religions and Worldviews	What is God's job	p?					Why should	we care for the world?	

			Primary School			
1	2 nd half					
	Week 10	Week 11	Week 12			
Text: The Flower by John Light Writing Outcomes: Instruction text, diary, narrative Grammar: Sentence construction, prefix – un, plurals Phonics: Little Wandle Letters and Sounds Daily story time						
and new tricky words						
	g by Dianna Hutts on	Bloom by Anne Booth	The Secret Sky Garden by Linda Sarah			
a	nd Height and heights nd heights n centimetres	Measurement: Mass and Volume Heavier and lighter Measure and compare mass Full and empty Compare volume Measure and compare capacity v				
ons and how day length varies.						
plants, including deciduous and evergreen trees ommon flowering plants, including trees.						
nonstrate how computers are able to group and present						
	es they choose. out data.					

PSHE	Working Together Citizenship: • Strengths and goals • Communication and evaluation	Healthy Lifestyles Healthy and Safer Lifestyles: • Staying healthy • Making choices
E-Safety (Project Evolve)	Online Relationships Give examples of when I should ask permission to do something online and explain why this is important. Use the internet with adult support to communicate with people I know (e.g. video call apps or services).	Online Relationships Explain why it is important to be considerate and kind to Explain why things one person finds funny or sad online r
Art / DT	Art: Bird Sculptures inspired by Leonardo da Vinci	DT: Cooking and nutrition: Fruit tasting / fruit kebabs Art: Sketching Skills (Y1.2)
PE (indoor)	Dance – Moving words	Gym – Roc
PE (outdoor)	Multi-Skills - Fundamental 2	Multi-Skills - F
Music	Musicianship: Rhythm	Singing: Class Choir
Visits/experiences	Visit to Duxford	



to people online and to respect their choices. e may not always be seen in the same way by others.

Rock and Roll

- Fundamental 3

				Sum	mer Tern	n : Year 1	20)23/24			
		-	Summe	er 1 st half	-				-	Summe	er 2
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		Week 7	Week 8	Week 9	
English	Text: Beegu by Alexi DeaconText: Lost and Found by Oliver JeffersWriting Outcomes: Descriptions, diaries, narrativesWriting Outcomes: Letters, poems, non- chronologica reportsGrammar: Questions, past tense –ed suffix, recognising sentencesGrammar: Plurals, words classes (verbs and adjectives sequencing sentencesPhonics: Little Wandle Letters and SoundsPhonics: Little Wandle Letters and SoundsDaily story timeDaily story time					on- chronological os and adjectives),	chronological reports			gs, non- ,	
Phonics (Little Wandle Letters and Sounds)		Ρ	Phase 5 graphemes	and new tricky wor	ds				F	Phase 5 graphemes Phonics sci	
Guided Reading	Alfie Gets in First by Shirley Hughes	Avocado Baby by John Burningham	Six Dinner Sid by Inga Moore	Cyril and Pat by Emily Gravett	The Pea and the Princess by Mini Grey	Billy and the Beast by Nadia Shireen		Lots by Ni	cola Davies	The Woolly Bear Caterpillar by Julia Donaldson	
Maths (White Rose Scheme)	Count in 2s, 10s an Recognise and add Make arrays Make doubles			Number: Fraction Recognise and fin object or shape Recognise and fin Recognise and fin object or a shape Find a quarter of a	d a half of an d half of a quantity d a quarter of an	Geometry: Position and Direction Describe turns Describe position (left, right, forwards, backwards, above and below) Ordinal numbers	(1 1 1 1 1 ((1	Number: Place Va Count from 50 to 10s to 100 Partition into tens The number line t 1 more, 1 less Compare number number of tens Compare any two	s and ones to 100 rs with the same	Measurement: Money Unitising Recognising coins and notes Count in coins	
Science	Seasonal Changes 5 Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Animals Including Humans Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.					ammals pirds and		Observe and desc Animals Including Identify and name Identify and name Describe and com mammals, includi	across the four sea cribe weather assoc g Humans (Continu e a variety of comm pare the structure	iated with the seas ed) non animals includin non animals that are of a variety of com	ng f e ca mo
History / Geography	Geography: Why don't penguins need to fly?						History: Who are explorers and where have some explore Robert Falcon Scott and when did he travel? How importa				
Computing	Creating Media - Digital Writing. Develop understanding of the various aspects of using a computer to create and manipulate text. Become more familiar with using a keyboard and mouse to enter and remove text. Change the look of text. Consider the differences between using a computer to create text, and writing text on paper.					I	Introduction to or Explore the way a	Programming Anir n-screen programm a project looks by in g blocks to use, moo	ning through Scratch vestigating sprites	and	

			Primary School				
er	[•] 2 nd half						
	Week 10	Week 11	Week 12				
	Text: The Bog Baby by Jeanne Willis Writing Outcomes: Instructions, recounts, narratives Grammar: Conjunctions, questions, revision of grammar taught this year Phonics: Little Wandle Letters and Sounds Daily story time						
	nd new tricky word ening check	ds					
	Tadpole's Promise by Jeanne Willis	Ten Fat Sausages by Michelle Robinson	Good Little Wolf by Nadia Shireen				
	Measurement: Tin Before and after Days of the week Months of the yea Hours, minutes an Tell the time to th hour	Consolidation					
ng e m	ns and how day len g fish, amphibians, r carnivores, herbivo non animals (fish, ar nan body and say wi	eptiles, birds and m res and omnivores nphibians, reptiles,	birds and				
	orers travelled in di rtant was Scott?	fferent periods of t	ime? Who was				
aı	Jr. nd backgrounds. rams. Introduction	to algorithms.					

Religions and Worldviews How do we know that babies are special? Imaging Safety and Risk Hanaging Safety and Risk Healthy and Safer Lifestyles: - Risky situations - Self-awareness - Self-awarenes - Self-awareness - Self-awareness - Self-awarenes - Sel					
PSHE Wy Emotions Myself and My Relationships: · Self-awareness · Feelings, thoughts and emotions Healthy and Safer Lifestyles: · Risky situations · Relationships and Sex Education Healthy and Safer Lifestyles: · Relationships and Sex Education Healthy and Safer Lifestyles: · External parts of the body · Keeping clean E-Safety (Project Evolve) Managing Online Information Give simple examples of how to find information using digital technologies, e.g. search engines, voice activated searching. Know / understand that we can encounter a range of things online including things we like and don't like as well as things which are real or make believe / a joke. Relationships and Sex Education Healthy and Safer Lifestyles: • External parts of the body • Keeping clean Art / DT Art: Expressive painting and collage inspired by Mondrian and Charlie French DT: Mechanical systems: Silders and levers: Po Art: Sketching Skills (Y1.3) PE (indoor) Gym – Rock and Roll Dance – Weather DT: Mechanical systems: Silders and levers: Po Art: Sketching Skills (Y1.3) Music Musicianship: Pitch Composing Athletics - Sports Day Skills	-	How do we know that babies are special?		Why should we care for others?	
E-Safety (Project Evolve) Give simple examples of how to find information using digital technologies, e.g. search engines, voice activated searching. Know / understand that we can encounter a range of things online including things we like and don't like as well as things which are real or make believe / a joke. Recap elements of E-safety based on need. Art / DT Art: Expressive painting and collage inspired by Mondrian dechargie French DT: Mechanical systems: Sliders and levers: Po Art: Sketching Skills (Y1.3) PE (indoor) Gym – Rock and Roll Dance – Weather Athletics - Sports Day Skills PE (outdoor) Multi-Skills - Fundamental 3 Outdoor and Adventurous Activities – Trails, Trust and Teamwork Athletics - Sports Day Skills Music uscianship: Pitch composing composing	PSHE	Myself and My Relationships: • Self-awareness	 Healthy and Safer Lifestyles: Risky situations Keeping safe Relationships and Sex Education Healthy and Safer Lifestyles: External parts of the body 		
Art / D1 Art: Expressive painting and collage inspired by Mondrian and Charlie French Art: Sketching Skills (Y1.3) PE (indoor) Gym – Rock and Roll Dance – Weather PE (outdoor) Multi-Skills - Fundamental 3 Outdoor and Adventurous Activities – Trails, Trust and Teamwork Athletics - Sports Day Skills Music Musicianship: Pitch Composing	•	Give simple examples of how to find information using dig searching. Know / understand that we can encounter a range of thin	Recap elements of E-safety based on need.		
PE (outdoor) Multi-Skills - Fundamental 3 Outdoor and Adventurous Activities - Trails, Trust and Teamwork Athletics - Sports Day Skills Music Musicianship: Pitch Composing	Art / DT	Art: Expressive painting and collage inspired by Mondria	DT: Mechanical systems: Sliders and levers: Pop up car Art: Sketching Skills (Y1.3)	[.] ds	
PE (outdoor) Multi-Skills - Fundamental 3 Trails, Trust and Teamwork Athletics - Sports Day Skills Music Musicianship: Pitch Composing	PE (indoor)	Gym – Rock and Roll	Dance – Weather	Dance -	- W
	PE (outdoor)	Multi-Skills - Fundamental 3		Athletics - Sports Day Skills	
Visits/experiences Polar explorer to visit Visit to Shepreth Wildlife Park	Music	Musicianship: Pitch		Composing	
	Visits/experiences	Polar explorer to visit	Visit to Shepreth Wildlife Park		



ds	
Weather	
Outdoor and Adventurous Activities –	
Trails, Trust and Teamwork	