	Term 1 Incredible Me! (7 weeks)	Term 2 Let's Celebrate (7 weeks)	Term 3 On The Farm (6 weeks)	Term 4 Spring into Action (6 weeks)	Term 5 Under the Sea (5 weeks)	Term 6 The Lighthouse Keeper's Lunch (7 weeks)
Possible Trip/curriculum enrichment	Baby visit Grandma visit	Diwali experience in class Gloucester Cathedral Trip	Visit from farmer with tractor (Will) Living Eggs	Cotswold Farm Park	Art week with exhibition Caterpillar-butterfly Bristol Aquarium	Visit from RNLI
Phonics	Yr 1- phase 3 Rec – phase 2	Yr 1 – phase 3 repeated with phase 4 Rec- phase 2 repeated	Year 1 – phase 5.1 Rec – phase 3	Year 1 – phase 5.2 Rec – phase 3 repeated	Year 1 – phase 5.3 Rec – phase 4	Review, assess, recap Review, assess, recap
<u>English</u> <u>Texts</u>	<u>Main text</u> : Funny Bones Poetry Text- Oi Dog	Main Text: The Christmas story	<u>Main Text</u> The Little Red Hen (bread making instructions) Hattie Peck	<u>Main Text</u> Jack and the Beanstalk	<u>Main Text</u> Storm Whale	<u>Main Text</u> The Lighthouse Keepers Lunch
<u>Narrative</u>	Stories with predictable phrasing (3 weeks) Outcome: sequence and retell the story with a focus on beginning, middle and end. Read and match simple captions and pictures. Write independent sentence to match a story picture using colourful semantics.	Sequenced Story (2 weeks) Outcome: Write sentences/ a series of sentences to retell a sequenced story. Focusing on beginning, middle and end.	Traditional Tales (2 weeks) Outcome: To write a retelling of a story by using a series of sentences using joining words. (imitate)	Traditional Tales (3 weeks) Outcome: To write a innovated retelling of a traditional tale.	(2 weeks) Outcome: To invent own story based on the story features in 'Storm Whale'	Write a diary entry (3 weeks) Outcome: to write a diary entry from the point of view of Mr Grinling. To use conjunctions and adjectives.
<u>Non-Fiction</u>	Labels and lists. (2 week) Outcome: to write a label, list, caption/simple sentence All about our family	Create a Diwali fact file (2 weeks) Outcome: To use a word mat to write a sentence using capital letters, finger spaces and full stops.	Instructions (2 week) Outcome: write a set of simple instructions for baking bread.	Instructions (2 weeks) Outcome: Following a practical experience write up the instructions for planting and caring for a beanstalk.	Information texts (3 weeks) Outcome: Create an information book on sea creatures. Including a cover page (title, author) a contents page and the use of headings.	Labels, lists and captions (1 week) Outcome: Design and label a healthy sandwich. Design a lunch menu. Write a shopping list of ingredients.
<u>Poetry</u>	Rhyming words, rhyming strings, word building, nonsense and real words. Outcome: Read words, match words, write words	Structure (1 week) Outcome: to learn and perform a Diwali/Bomb fire night poem.	Vocab Building (1 week) Read and perform animal poems	Structure (1 week) -rhyming couplets Outcome: to write a set of rhyming couplets	Vocab Building (1 week) Read, write and perform free verse poems.	Poetry appreciation (1 week) Personal responses to poetry. Recite familiar poems by heart.

SPAG	How words combine to make a sentenceCapital letters (start of sentence and people's names), finger spaces, full stops.	Capital letters (start of sentence people's names AND places, days of the week and I), finger spaces, full stops.	Use adjectives to describe. using the spelling rule for adding –s or –es as the plural marker for nouns and the third person singular marker for verbs	Using the prefix –un Introduce exclamation marks using –ing, –ed where no change is needed in the spelling of root words	Joining words and clauses with the word and. using –er and –est where no change is needed in the spelling of root words	Joining clauses and sentences using conjunctions And, but, or, because
Maths	Place Value within 1 0 (4 weeMa1/2.1eread and write numbeWords.Ma1/2.1bMa1/2.1bcount, read and writecount in multiples of 2s, 5s and 10any oint)Ma1/2.1dMa1/2.1didentify and representpictorial representations includinlanguage of: equal to, more than,Ma1/2.1cgiven a number, identifiedMa1/2.1acount to and across 10beginning with 0 or 1, or from anyMa1/2.2brepresent and use number	rs from 1 to 20 in numerals and numbers to 100 in numerals; os (up to 10 multiples, starting at t numbers using objects and g the number line, and use the less than (fewer), most, least action within 10 (5 weeks) Ty one more and one less OO, forwards and backwards, y given number nber bonds and related for readiness to progress from Y1) ommon 2-D and for example, rcles and triangles] le, cuboids (including cubes),	Number: addition and sub Ma1/2.2a read, write and interinvolving addition (+), subtract Ma1/2.2c add and subtract or 20, including 0 Ma1/2.3a solve one-step probles subtraction, using concrete objects representations, and missing magnetic subtraction (3 weeks) Number: Place value (with 10 included) (3 weeks) Ma1/3.1a compare, describes Ma1/3.1b measure and begins i. lengths and heights Measurement: weight and	traction within 20 (4 weeks) erpret mathematical statements tion (-) and equals (=) signs ne-digit and two-digit numbers to ems that involve addition and jects and pictorial number problems such as $7 = \Box -$ din 50) (Multiples of 2,5 and Height (2 weeks) and solve practical problems for: to record the following: volume (2 week) and solve practical problems for: to record the following:	Number: multiplication a multiples of 2,5 and 10 to(4 weeks)Ma1/2.3aMat/2.3asolve one-step pro and division, by calculating th pictorial representations and a teacherNumber: fractions (2 wee Ma1/2.4aMa1/2.4arecognise, find an of an object, shape or quantity	be included) blems involving multiplication e answer using concrete objects, arrays with the support of the ks) d name a half as 1 of 2 equal parts d name a quarter as 1 of 4 equal tantity. irection (1 week) directions and movements, and three-quarter turns. hin 100) (Multiples of 2,5 b) week) eeks)
	Key Potential areas of missed learning due to school closures. Key Year 1 ready-to-progress key criteria					

Science Ongoing Sc1/4.1a observe changes across the 4 seasons (F school and take one tree photos) Sc1/4.1b observe and describe weather associated with the seasons and how day length varies. (class	Sc1/2.2d identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense	Sc1/3.1a distinguish between an object and the material from which it is made Sc1/3.1b identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Sc1/3.1c describe the simple physical properties of a variety of everyday materials Sc1/3.1d compare and group together a variety of everyday materials on the basis of their	Sc1/2.2a identify and name a variety of common animals including, fish, amphibians, reptiles, birds and mammals Sc1/2.2b identify and name a variety of common animals that are carnivores, herbivores and omnivores Sc1/2.2c describe and compare the structure of a variety of common animals	Sc1/2.1a identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Sc1/2.1b identify and describe the basic structure of a variety of common flowering plants, including trees	Sc1/1.5 using observations and ideas to suggest answers to questions Sc1/1.6 gathering and recording data to help in answering questions	Look at and draw conclusions from the ongoing activities (4.1a and 4.1b) take one tree display and the class weather chart photos. (link with Geography)
weather chart)		simple physical properties Sc1/1.1 asking simple questions and recognising that they can be answered in different ways Sci1.3- performing simple tests	(fish, amphibians, reptiles, birds and mammals including pets)			
History	 Understand Chronology: Changed within living memory Place events and artefacts in order on a time line. Label time lines with words or phrases such as: past, present, older and newer. 		 Communicate historically Use words and phrases such as: a long time ago, recently, when my parents/carers were children, years, decades and centuries to describe the passing of time. Investigate and interpret the past Observe or handle evidence to ask questions and find answers to questions about the past. Ask questions such as: What was it like for people? What happened? How long ago? 		 Build an overview of world history: Study the life of a historical figure- Grace Darling Describe historical events. Describe significant people from the past. 	
Geography Ongoing • Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.	 Investigate Places Name the countries in the UK Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied. Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. 		 Communicate geographically + Investigate Places+ Communicate geographically Use basic geographical vocab to refer to local and familiar features in own locality. Ask and answer geographical questions (such as: What is this place like? What or who will I see in this place? What do people do in this place?). Use simple fieldwork and observational skills to study the geography of the school and the key human and physical features of its surrounding environment. Identify land use around the school. 		 Investigate patterns Place Knowledge. Human and physical geography of a small UK a contrasting non-euro country. Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country. 	
PE	 Dance: Copy and remember moves and positions. Move with careful control and coordination. Link two or more actions to perform a sequence. Choose movements to communicate a mood, feeling or idea. 		 Gym: Copy and remember actions. Move with some control and awareness of space. Link two or more actions to make a sequence. Show contrasts (such as small/tall, straight/curved and wide/narrow). 		Games: • Use the terms 'opponent' and 'team-mate'. • Use rolling, hitting, running, jumping, catching and kicking skills in combination. • Develop tactics. • Lead others when appropriate.	

RE	F1: Why is the word 'God' special to Christians?	F2: Why is Christmas special to Christians?	 Travel by rolling forwards, backwards and sideways. Hold a position whilst balancing on different points of the body. Climb safely on equipment. Stretch and curl to develop flexibility. Jump in a variety of ways and land with increasing control and balance. F3: Why is Easter special for Christians? 		F5: Which places are special and why?	F6: Which stories are special and why?
PSHCE	(Relationship Ed) Understanding personal change and responsibility- All about me	(Relationship Ed) Health and well-being- Keeping safe, People who help us	(Relationship Ed) Relationships- Friends and Family	Living in the wider world- internet safety Media influence	Living in the wider world- financial capability Social issues	Living in the wider world- citizenship and British Values
DT	Construction; • Use materials to practise drilling, screwing, gluing and nailing materials to make and strengthen products.		 Food: Cut, peel or grate ingredients safely and hygienically. Measure or weigh using measuring cups or electronic scales. Assemble or cook ingredients. 		 Materials: Cut materials safely using tools provided. Measure and mark out to the nearest centimetre. Demonstrate a range of cutting and shaping techniques (such as tearing, cutting, folding and curling). Demonstrate a range of joining techniques (such as gluing, hinges or combining materials to strengthen). 	
Art	Line drawing Pattern and texture, tones and colouring, lines portraits Modigliani	Print mono Marc Chagall		Collage Sort and arrange materials Matisse The Snail	Painting brushwork and colour Van Gogh	Sculpture paper, lines and texture, shapes Ed Ruschal
Computing	To code:Sound: • Select sounds and control when they are heard, their duration and volume.Motion: • Control motion by specifying the number of steps to travel, direction and turn.Looks: • Add text strings, show and hide objects and change the features of an object.		To connect- internet safety • Understand online risks and the age rules for sites		To collect: • Use simple databases to record information in areas across the curriculum.	
Music	Charanga Rec-Me	Charanga Rec – My stories	Charanga Rec - everyone	Charanga Rec –our world	Charanga Rec –big bear funk	Charanga Rec –reflect, rewind, and replay
Forest School Ongoing Sc1/4.1a observe changes across the 4 seasons	Shape Compass points Funny bones story sticks Funny bones stick skeletons	Use tools safely and correctly Order and measure sticks Create Christmas mobiles Whittling sticks and fire making	Shelter Building. Different types of dens. Lean-to and tipis.	Leaf and plant identification Link maths- measuring and sawing sticks to a given length. Ordering sticks and leaves.	Whittling sticks and fire making	Knots. Make photo frame

Ongoing activities

- Weather chart including sunrise and set over the year.
- Planting and taking care of flowers, fruit and veg