Term: Summer 2		Topic: All creatures great and small Fabulous Finish: Final Showcase and Reception Graduation]			
Super Starter (Wow moment): Animal visit Reception: How do animals survive?								
Week 1 Week 2 w/b 3/6/24 w/b 10/6/24 INSET: 3/6/24		<u>Week 3</u> <u>Week 4</u> <u>Week 5</u> <u>w/b 17/6/24</u> <u>w/b 24/6/24</u> <u>w/b 1/7/24</u>		Week 6 w/b 8/7/24 W/b 15/7/24		Week 8 22/7/24		
Personal, Social and Emotional Development	Explain the reasons for rules, know right from wrong and try to behave accordingly. Talk to children about our school rules and the importance of looking out for each other. Link to My PB and being honest. See MY PB cards for support. Responding to people in a friendly way. Maintain control of feelings – Talk about different opinions we ache have. Adapting to change in routine – Linked to transition and other events that happen in this half term.	Show sensitivity to their own and to others' needs. Give children opportunities to be able to be kind to each other. Respect each other and listen. Circle time games to support this and to begin to talk about transition.	Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly. Form positive attachments to adults and friendships with peers. Talk about the importance of sharing feelings. Create a feelings box. Thinking of the times ahead with transition children to be able to write worries down and be honest about how they feel. Talk about a range of feelings and what happens when they feel that way.	Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate. Plan, do and review activities. Encourage children to plan their activity and discuss what they would like the outcome to be.	I can manage my own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices. Link to parent PE showcase.	Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions. Following two, three-part instructions effectively. Encourage children to listen carefully and not rush to get to the first instruction	Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Link to transition activities.	Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Link to transition activities.
Communicatio n and Language	I can make comments about what I have heard and ask questions to clarify my understanding. Linking to the animals that have been brought into school. Asking	I can offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems When appropriate.	I can listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions.	I can express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling	I can make comments about what they have heard and ask questions to clarify their understanding. Linking to their parental sports showcase. Developing	I can hold conversation when engaged in back- and-forth exchanges with their teacher and peers.	I can express my ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling	I can express their ideas and feelings about their experiences using full sentences, including use of

	appropriate questions to develop their understanding.	Rhymes to support with learning animal facts.	Children to ask questions based on the non-fiction books read in class to develop their ideas for their fact files.	and support from their teacher.	an understanding of how their body works.		and support from their teacher. Talk about the future and link to transition.	past, present and future tenses and making use of conjunctions, with modelling and support from their teacher. Link to transition
Physical (Fine motor)	Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. Link to handwriting and pen disco.	Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. Link to handwriting and pen disco.	Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. Link to handwriting and pen disco.	Use a range of small tools, including scissors, paintbrushes and cutlery.	Use a range of small tools, including scissors, paintbrushes and cutlery.	Begin to show accuracy and care when drawing.	Begin to show accuracy and care when drawing.	Begin to show accuracy and care when drawing.
Physical (Gross motor) Athletics	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration for themselves and others.	Negotiate space and obstacles safely, with consideration
Key values: Honesty Courage	Demonstrate strength, balance and coordination when playing.	Demonstrate strength, balance and coordination when playing.	Demonstrate strength, balance and coordination when playing.	Demonstrate strength, balance and coordination when playing.	Demonstrate strength, balance and coordination when playing.	Demonstrate strength, balance and coordination when	Demonstrate strength, balance and coordination when playing.	for themselves and others.
Year 1: Athletics	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.	playing. Move energetically, such as running, jumping, dancing,	Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.	strength, balance and coordination when playing.
	Children will be taught how to use their bodies to: Sprint 30m	Children will be taught how to use their bodies to: Jump for height 5- 9cm Jump for distance 30-59cm	Children will be taught how to use their bodies to: Jump for height 5- 9cm Jump for distance 30-59cm	Children will be taught how to use their bodies to: Leap hurdles 30m within 16-	Children will be taught how to use their bodies to: Overarm throw	hopping, skipping and climbing. Children will be taught how to use their bodies	Children will be taught how to use their bodies to: Run for longer distance	Move energetically, such as running, jumping, dancing,
	Year 1 - Athletics • Children will be taught how to use their bodies to: • Sprint 30m within 9-6seconds	Year 1 - Athletics • Leap hurdles 30m within 11-8 secs • Overarm throw 10-19m • Run for longer distance 200m within 1:45-1:31 • Participate in Sports day	Year 1 – Atheltics Continue to practise athletics skills. • Children will be taught how to use their bodies to: • Sprint 30m within 9-6seconds	Year 1 – Atheltics Continue to practise athletics skills. • Children will be taught how to use their bodies to: • Sprint 30m within 9-6seconds	Year 1 – Atheltics Continue to practise athletics skills. • Children will be taught how to use their bodies to: • Sprint 30m within 9-6seconds	to: Overarm throw Chest pass Year 1 – Atheltics Continue to practise athletics skills. • Children will be taught how to use their bodies to: • Sprint 30m within 9- 6seconds	Year 1 – Atheltics • Children to participate in a range of athletics activities.	hopping, skipping and climbing. Children to recap skills learnt over the half term.

My Personal Best Focus. Healthy me	Honesty	Honesty	Honesty	Courage	Courage	Courage	Courage	Courage
Reading	Other books from Julia Donaldson Animal stories by Julia Donaldson RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	Other books from Julia Donaldson RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	Other books from Julia Donaldson RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	Other books from Julia Donaldson RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	Other books from Julia Donaldson RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	Other books from Julia Donaldson RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.	RWI groups as planned (Word reading) Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by soundblending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. (Comprehension) Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.
Writing Year One				*Animal poetry – what am I? riddles Animal stories by Julia Donaldson T4W immersion	T4W Immersion continued Children to learn the story Monkey Puzzle	ITAW Innovation Children to plan and write a simple innovation of the story Monkey Puzzle. *Use adverbs and expanded noun phrases to add detail and specify.	Invention Children to write their own story about a lost animal. Write their own story about an animal. Teach apostrophes: *Sometimes use apostrophes for singular possession. *Use apostrophes for the most common contracted words	Children to write about their best bits of year one to share with their new teacher.

Writing Reception	Science I can write recognisable letters, most of which are correctly formed. Alphabet animals – Name letters of the alphabet.	Science I can spell words by identifying sounds in them and representing the sounds with a letter or letters. Build an animal home. Talk about its purpose. Write a set of instructions on how you made it.	Science Write simple phrases and sentences that can be read by others. Write a fact file about an animal they have learnt about.	Talk for writing week 1 Outcome: I can retell a simple story Skill: Write simple phrases and sentences that can be read by others. Use story map to retell the story. Focus on key vocabulary. (See story card in bumper book) Acting out the story. Hot seating characters. Character description of the characters in the story.	Talk for writing week 2 Outcome: Skill: Spell words by identifying sounds in them and representing the sounds with a letter or letters. Boxing up the story Talk about what happens in the beginning, middle and ending of the story. Draw pictures to match their talking. Scribe their talking. Sequence the story in the correct order.	Talk for writing week 3 Outcome: I can write a simple story. Skill: Write short sentences with words with known letter sound correspondences using capital letter and full stop. Write the story of the 'The little red hen' LA – Writing CVC words. MA – Simple sentences. HA – Simple sentences. HA – Simple sentence of the story.	Write a letter- Outcome: I can write a simple letter. Skill: Write short sentences with words with known letter sound correspondences using capital letter and full stop. Link to transition write a letter to your new teacher.	Activities linked to transition
Mathematics Year One	Number: place value (within 100) Count from 50 to 100 Tens to 100 Partition into tens and ones	Number: place value (within 100) The number line to 100 1 more, 1 less. Compare numbers with the same number of tens. Compare any two numbers.	Number: place value (within 100) Compare any two numbers. Measurement: money Unitising Recognise coins Recognise notes Count coins	Measurement: money Unitising Recognise coins Recognise notes Count coins	Measurement: time Before and after Days of the week Months of the year Hours, minutes and seconds Tell the time to the hour	Measurement: time Before and after Days of the week Months of the year Hours, minutes and seconds Tell the time to the hour	Consolidation Consolidate maths learning with a range of problem solving activities linked to assessment.	Consolidation Consolidate maths learning with a range of problem solving activities linked to assessment.
Mathematics Reception	I can have a deep understanding of how quantities can be distributed equally. Sharing	I can have a deep understanding of how quantities can be distributed equally. Grouping	I can explore and represent patterns within numbers up to 10, including of evens and odds. Even and odd sharing Play with and build doubles	I can verbally count beyond 20, recognising the pattern of the counting system. Identify units of repeating patterns. Create own pattern rules Explore own pattern rules	I can verbally count beyond 20, recognising the pattern of the counting system. Replicate and build scenes and constructions Visualise from different positions Describe positions Give instructions to build	I can verbally count beyond 20, recognising the pattern of the counting system. Explore mapping Represent maps with models Create own maps from familiar places Create own maps and plans from story situations	I have a deep understanding of number to 10, including the composition of each number. Consolidation	I can explore and represent patterns within numbers up to 10, Consolidation
Understanding the World	I can explore the natural world around me, making observations and drawing pictures of animals and plants. Children will explore the natural world around them. Recognise some environments that are different to the one in which they live.	I can explore the natural world around me, making observations and drawing pictures of animals and plants. Discussing animal habitats and where they are in the world (cold and hot parts of the world) Understand the effect of changing seasons on the	I can explore the natural world around me, making observations and drawing pictures of animals and plants. Discussing animal habitats and where they are in the world (cold and hot parts of the world) Understand the effect of changing seasons on the natural world around them.	I can explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories. Link to the story of the Money Puzzle.	I know similarities and differences between the natural world around me, including seasons and changing states of matter. Look at the environment in the story of the monkey puzzle and compare to our environment.	I know similarities and differences between the natural world around me, including seasons and changing states of matter. Look at the environment in the story of the monkey puzzle and compare to our environment.	I can explore the natural world around me, making observations and drawing pictures of animals and plants. Link to transition	I can explore the natural world around me, making observations and drawing pictures of animals and plants. Link to transition

		natural world around them.	Can a penguin live in the	Ι	I	Ι	1	
		Can a penguin live in the	desert?					
		desert?	deserre					
Science	Science	Science	Science					
Jeienee	How do animals survive?	How do animals survive?	How do animals survive?					
	Introduce enquiry	Classify and know animals	Choose an animal to					
	question	by what they eat	learn facts about using					
	Look at and learn about	(carnivore, herbivore and	key vocabulary.					
	a variety of animals	omnivore)	Computing link- children					
	including fish,	Talk about similarities and	to find an image of their					
	amphibians, reptiles, birds	differences.	animal to print for their					
	and mammals- sort	Write of a list of what a	report.					
	animals by classification	tortoise needs: *Begin to						
	focus on using the word	use commas to separate	Write a fact filet about an					
	'or' to answer questions	items in a list.	animal to answer the					
	e.g. 'frog- mammal or amphibian?'	Collect your own data	enquiry question.					
	Animals – identify and	about our favourite						
	classify	animals.						
	Identify living and non-	dilimidis.						
	living things. Investigate							
	different categories of							
	animals, similarities and							
	differences in relation to							
	types of animals and							
	classify animals based on							
	their diets. To answer the							
	enquiry question.							
History	Not in focus							
Coography	Not in focus							
Geography	Not III focus							
Art and	All Creatures Great and	Safely use and explore a	Share their creations,	Invent, adapt and recount	Sing a range of well-known	DT - Design and make a	Perform songs, rhymes,	
Design/	Small	variety of materials, tools	explaining the process they	narratives and stories with	nursery rhymes and songs.	moving pictures –	poems and stories with others,	
Expressive arts	Sing in a group or on their own, increasingly matching	and techniques, experimenting with colour,	have used.	peers and their teacher. Link to talk for writing text.	Begin to practise songs for graduation	levers/pop-up Design, make and	and (when appropriate) try to move in time with music	
and design	the pitch and following the	design, texture, form and	Sharing what they children	Link to talk for writing text.	gradodilori	evaluate an moving	Inove in line will mosic	
_	melody.	function.	have created for Sports Day	DT – plan and design a	DT – children to use their	animal linked to the	Link to graduation	
	Create collaboratively			puppet to create based on	designs to create a puppet	story.		
	sharing ideas, resources and skills.	Link to Sports Day preparation afternoon	Art – observational	the story of the Monkey	from the story of the Monkey			
	SKIIIS.	preparation affernoon	drawings of animals.	puzzle.	puzzle.			
	A Comment of the Comm	Art – observational	Children to draw on the skills learnt from the past two	DT- plan and design an	DT- Make an animal with	DT- Evaluate how well		
	Art – observational drawings of animals	drawings of animals.	weeks to create their final	animal with moving parts.	moving parts.	the moving animals		
	Children to learn how to use	Drawing on their images	drawing of an animal of their			worked.		
	colours for a particular	from last week children to	choice. Children will learn to					
	purpose. Talk about the	think about the size of their	use different resources to					
	shapes on animals.	drawings and size of the	create different techniques					
	When painting children to	features on the animals. Children will continue to talk	through the use of pencils					
	learn how to mix colours to	about colour mixing to	and paintings.					
	create new colours. Children will choose colours for a	create new colours. Children						
	particular purposes.	will learn to use different						
	Children will learn to use	resources to create different						
	different resources to create	techniques through the use						
	different techniques through	of pencils and paintings.						
	aitterent techniques through	or pericis and pairings.						

	the use of pencils and paintings.							
	Children to create painting of animals linked to science to display.							
Music	Music- Our Senses (Pre 2021) Music Express – Unit Three – Animals	Music- Our Senses (Pre 2021) Music Express – Unit Three – Animals	Music-Our Senses (Pre 2021) Music Express – Unit Three – Animals	Music- Our Senses (Pre 2021) Music Express – Unit Twelve – Water	Music-Our Senses (Pre 2021) Music Express – Unit Twelve – Water	Music- Our Senses (Pre 2021) Music Express – Unit Twelve – Water		
	- Arimais	- Ariiridis		TWOIVE - Waler		TWOIVE - Waler		
Computing		Topic: All Creatures Great and Small Grouping Data + ongoing Digital Literacy I can place items into groups (e.g. these shapes are all red) I can decide on labels for groups (e.g. these shapes all have four sides)	Topic: All Creatures Great and Small Grouping Data + ongoing Digital Literacy	Topic: All Creatures Great and Small Grouping Data + ongoing Digital Literacy	Topic: All Creatures Great and Small Grouping Data + ongoing Digital Literacy	Topic: All Creatures Great and Small Grouping Data + ongoing Digital Literacy	Topic: All Creatures Great and Small Grouping Data + ongoing Digital Literacy	
Online safety	R - Self-image and identity I can recognise, online or offline, that anyone can say 'no' - 'please stop' - 'I'll tell' - 'I'll ask' to somebody who makes them feel sad, uncomfortable, embarrassed or upset Y1- Self- Image and Identity- Helping Alex Lesson 1 I can recognise issues online that might make me feel sad, worried			R - Online Relationships I can recognise some ways in which the internet can be used to communicate. Y1- Self- Image and Identity- Helping Alex Lesson 2 I can recognise that there may be people online who could make me I feel sad, embarrassed or upset.		R - Online Relationships I can give examples of how I (might) use technology to communicate with people I know.		

	uncomfortable or frightened. I know who I can go to for help. I know how to ask for help.			I know when I should ask an adult for help with things online that upset me. I can give examples of different adults I can ask for help.			
PSHE/RSE SCARF	Reception: Growing and Changing - seasons Year 1: <u>Healthy me</u> (<u>coramlifeeducation.org.</u> <u>uk</u>)	Reception: Growing and Changing – Life stages, plants, animals, humans Then and now (coramlifeeducation.org. uk)	Reception: Growing and Changing – Life stages, human life stages, who will I be? Taking care of a baby (coramlifeeducation.org. uk)	Reception: Growing and Changing – Where do babies come from? Who can help? (2) (coramlifeeducation.org. uk)	Reception: Growing and Changing – Getting bigger Surprises and secrets (coramlifeeducation.org. uk)	Reception: Growing and Changing – Me and my body Keeping privates private	
Religious Education	Theme: Special Places Key Question: What makes places special? Religions: Christianity, Islam, Judaism Are Rosh Hashanah and Yom Kippur important to Jewish children? Engagement	Theme: Special Places Key Question: What makes places special? Religions: Christianity, Islam, Judaism Are Rosh Hashanah and Yom Kippur important to Jewish children? Investigation (week 1)	Theme: Special Places Key Question: What makes places special? Religions: Christianity, Islam, Judaism Are Rosh Hashanah and Yom Kippur important to Jewish children? Investigation (week 2)	Theme: Special Places Key Question: What makes places special? Religions: Christianity, Islam, Judaism Are Rosh Hashanah and Yom Kippur important to Jewish children? Investigation (week 3)	Theme: Special Places Key Question: What makes places special? Religions: Christianity, Islam, Judaism Are Rosh Hashanah and Yom Kippur important to Jewish children? Evaluation	Theme: Special Places Key Question: What mak es places special? Religions: Christianity, Islam, Judaism Are Rosh Hashanah and Yom Kippur important to Jewish children? Expression	Theme: Special Places Key Question: What mak es places special? Religions: Christianity, Islam, Judaism
Outdoor Learning/Visits and Trips	Explore our own environment looking for minibeasts and for creatures in our school outdoors.	16 th June – Father's Day	Sports day – 19 th June		Parent sports showcase in the hall all 3 classes		Graduation/ Celebration Final showcase of our work throughout the year. Friday 19 th July Graduation