



#### Summer 1 - Which came first the Dinosaur or the Egg? Traditional Tales and Parental Engagement Key Text Trips and Festivals and Special Times Rhymes Experiences May Day Celebrations The Boy Who Cried Wolf Crunch Munch Dinosaur Anthony James Ramadan Model Making Lunch May Day First Dinosaur Encyclopedia

Our British Value: Mutual Respect

We will also be reading lots of other stories, songs and rhymes daily.





We are all unique. We respect differences between different people and their beliefs in our community, in this country and all around the world. All cultures are learned, respected, and celebrated.

#### Characteristics of effective Learning:

**Playing and Exploring** - During this topic the children will be encouraged to play and explore using knowledge they already have and supported to develop a 'have a go' attitude at school.

Active learning - The children will be provided with daily activities that allow them to be active and involved in their learning. The activities will help develop concentration and attention.

**Creating and thinking Critically** - Our continuous provision will strongly encourage the children to explore their own ideas and to tackle a task how they feel best suit.

We have an animal for each learning behaviour. These are:

Creative Chameled	on <b>Case</b>	Persevering parrot	<u> </u>	Go for it Gorillas	N	Proud Peacock	
Slinky Linky Snake	Ś	I know Rhino	A.	Exploring Elephants	Fi	Choosing Chimps	<b>E</b>
				ting Crocodiles			
Personal, Social and Emotional	Personally, So	cially and Emotionally			We	will achieve this by	
Development		derstanding of their or eir behaviour accordin		those of others, and be	Des	rf Lessons- theme: Righ cribing their own positiv ring their likes and disli	ve attributes.
		rk towards simple goal: ir immediate impulses	•	wait for what they wan te.		ening to and respect the	





		Recognising the similarities and differences
Self-Regulation	• Give focused attention to what the teacher says, responding appropriately	amongst their peers.
-	even when engaged in activity, and show an ability to follow instructions	Discussing why differences should be
Managing Self	involving several ideas or actions.	celebrated.
		Retelling a story.
Building	<ul> <li>Be confident to try new activities and show independence, resilience and</li> </ul>	Talking about their family, customs and
Relationships	perseverance in the face of challenge.	traditions.
		Showing an understanding of feelings and
	<ul> <li>Explain the reasons for rules, know right from wrong and try to behave</li> </ul>	how others feel.
	accordingly.	To develop resilience and perseverance
		skills.
	• Manage their own basic hygiene and personal needs, including dressing, going	To grow our mind set to "keep on trying."
	to the toilet and understanding the importance of healthy food choices. Work	Listening to others talk about their
	and play cooperatively and take turns with others.	experiences.
		Comparing their own experiences with those
	<ul> <li>Form positive attachments to adults and friendships with peers.</li> </ul>	of others.
		Recognising the similarities and differences
	<ul> <li>Show sensitivity to their own and to others' needs.</li> </ul>	between their home and those of others.
		Being sensitive towards others.
		Suggesting ways in which we can be kind
		towards others.
		Demonstrating skills in cooperation with
		others.
		Showing friendly behaviour towards a peer.
		Building relationships with others.
		Small world and role play area of different
		occupations.
		Becoming full independent in self-care by
		being able to use the toilet and dress
		themselves.





and Nursery		DIOCESE
		Learning how and what is a healthy lifestyle and how to stay healthy.
		Sharing and turn taking activities.
		Speaking and listening games.
		Celebrating our school's vision and values.
		Golden Behaviour of the day.
Communication	As Communicators we will	We will achieve this by
and Language		
	<ul> <li>Listen attentively and respond to what they hear with relevant questions,</li> </ul>	Sharing lots of stories in the library, book
	comments and actions when being read to and during whole class discussions	corner and daily reading.
	and small group interactions.	Time to Talk activities.
		Introducing and using interesting words to
Listening,	• Make comments about what they have heard and ask questions to clarify their	describe our snack and other things such as
Attention and	understanding.	dinosaurs.
Understanding		'I wonder' questions about everyday
		experiences such as the weather, science
Speaking	<ul> <li>Hold conversation when engaged in back-and-forth exchanges with their</li> </ul>	investigations and responding to stories.
	teacher and peers.	Daily welcome to Reception, talking about
		the weather, season and children's
	• Participate in small group, class and one-to-one discussions, offering their own	experiences.
	ideas, using recently introduced vocabulary.	Introducing new vocabulary - add words to
		our story board and use the words to make
	• Offer explanations for why things might happen, making use of recently	a sentence such as describing the different
	introduced vocabulary from stories, non-fiction, rhymes and poems when	types of dinosaurs.
	appropriate.	Using story boards.
		Daily singing, rhymes and topic songs about
	• Express their ideas and feelings about their experiences using full sentences,	farmyards.
	<ul> <li>Express their ideas and reenings about their experiences using full sentences, including use of past, present and future tenses and making use of</li> </ul>	
		Exploring rhyming words.
	conjunctions, with modelling and support from their teacher.	Retelling stories.
		Sharing weekend and holiday news.





and Nursert		DIOCESE
		Talking in full sentences. Counting the words in our sentences. Reading a range of stories. Reading for pleasure books to go home. Twinkl Reading books online.
Physical Development	Physically, we will	We will achieve this by
Development Gross Motor Skills Fine Motor Skills	<ul> <li>Develop overall body-strength, balance, co-ordination and agility.</li> <li>Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting, and aiming.</li> <li>Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.</li> <li>Use a range of small tools, including scissors, paintbrushes and cutlery.</li> </ul>	<ul> <li>P.E Hub- Manipulation and Coordination.</li> <li>Weekly Gymnastic lessons.</li> <li>Using apparatus.</li> <li>Navigating an obstacle course.</li> <li>Developing ball skills such as throwing, catching, kicking, passing, batting, and aiming.</li> <li>Taking part in team games and becoming a team player.</li> <li>Daily practise putting our coats on and zipping them up.</li> <li>Learning and dressing for the seasons.</li> <li>Lots of fine motor activities such as tweezers, scoops and scissors to develop our finger movements.</li> <li>Jigsaw puzzles.</li> <li>Threading.</li> <li>Playdough activities.</li> <li>Weekly drawing activities such as drawing circles, zig zags and lines.</li> <li>Weekly name writing Pencil grip activities.</li> </ul>





and Nurses '		I at a function tool of auch of paint and and
		Lots of writing tools such as paint, crayons,
		pens and sticks etc to draw and make
		marks.
		Lots of moving around rolling tyres, balls,
		pushchairs, parachutes and other
		movements.
		Write dance- moving writing tools to music
		and creating large patterns and shapes.
		Daily healthy snack including fruit and milk.
		Daily washing hands and learning to be
		independent going to the toilet and taking
		care of ourselves.
		Can use cutlery in the correct way.
		Making Seasonal themed food.
		Dancing and moving to songs such as
		'Dinosaur Stomp'.
		Pretending to move like different
		Dinosaurs.
	Specific Areas of learning	
Literacy	As Readers, Writers and mark makers we will	We will achieve this by
$\mathbf{\overline{x}}$	<ul> <li>Demonstrate understanding of what has been read to them by retelling</li> </ul>	Talking about words that rhyme in the
	stories and narratives using their own words and recently introduced	story.
N-6	vocabulary.	Word walks-looking for signs and words
		around our environment.
Reading	<ul> <li>Anticipate (where appropriate) key events in stories.</li> </ul>	Lots of opportunities to make marks such as
		designing dinosaurs.
Writing		Writing our names.
	• Use and understand recently introduced vocabulary during discussions about	Weekly pattern drawing from letter join.
Comprehension	stories, non-fiction, rhymes and poems and during role play.	··· • • • •





Lots of stories such Crunch, Munch Dinosaur Lunch, etc. Looking at information books about Dinosaurs. Looking at fiction and non-fictions texts. Studying a Dinosaur encyclopaedia. Learning Dinosaur facts and making our own fact files. Weekly library visits to share a book for enjoyment. Story boards and maps to retell our class story. Small world play to act out stories. Making maps for a Dinosaur land. Writing lists for the Dinosaurs. Labelling Dinosaurs.
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Using adjectives to describe them.
Role play area to act out and tell stories.
Daily Phonics.
, Sharing our favourite books.
Exploring and making the different settings
from the story such as where the Dinosaurs
lived.
Performing poetry and rhymes.
We will be following the Twinkl Phase 3 and
4 Phonics lessons.
Learning adjacent consonants.
Making rhyming strings.
Segmenting and blending real and non-sense
words.





NG MUI-30		
	Dinosaurs Love Underpants Chire Freedman & Ben Cot	Writing sentences about Dinosaurs and being able to read them back. Spelling tricky words and high frequency words correctly. Knowing letter sounds and letter names. Beginning to use finger spaces, capital letters and full stops. Knowing upper case and lower-case letters.
Maths	As Mathematicians we will	We will achieve this by
2+3=5 Number Number Numerical Patterns	<ul> <li>Have a deep understanding of number to 10, including the composition of each number.</li> <li>Subitise (recognise quantities without counting) up to 5.</li> <li>Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.</li> <li>Verbally count beyond 20, recognising the pattern of the counting system.</li> </ul>	In Reception we will be following the NCETM Mastering Maths Program. Pupils will consolidate their counting skills, counting to larger numbers and developing a wider range of counting strategies. They will secure knowledge of number facts through varied practice. Pupils will: • Continue to develop their counting skills, counting larger sets as well as counting actions and sounds
	<ul> <li>Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.</li> <li>Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.</li> </ul>	<ul> <li>Explore a range of representations of numbers, including the 10-frame, and see how doubles can be arranged in a 10-frame</li> <li>Compare quantities and numbers, including sets of objects which have different</li> </ul>
		attributes





DIOCESE
<ul> <li>Continue to develop a sense of magnitude,</li> <li>e.g. knowing that 8 is quite a lot more than</li> </ul>
2, but 4 is only a little bit more than 2
<ul> <li>Begin to generalise about 'one more than'</li> </ul>
and 'one less than' numbers within 10
Continue to identify when sets can be
subitised and when counting is necessary
<ul> <li>Develop conceptual subitising skills</li> </ul>
including when using a rekenrek.
Making groups of objects and quickly recalling how many, such as the number of dinosaurs. Subitising.
Daily counting for different purposes such
as how much milk we need? or sharing the fruit.
Counting when taking the register and
looking at 2 more/2 less than the number reached.
Counting songs e.g. 5 Little Men in a Flying Saucer.
Making pictures and patterns using shapes
Exploring and making shapes- 2D and 3D.
Comparing groups.
Describing the size of different dinosaurs.
Looking at dinosaurs' patterns.
Making repeating patterns.
Making maps and describing the route of
the Dinosaur land.
Positional language games using dinosaurs.
Positional language games using dinosaurs.





	DIOCESY
	Weighing different amounts. Recalling stem sentences. Recalling number bonds. Using Mathematical language. Being able to find different ways of making the same number. Recognising numbers. Practising number formation and forming numbers correctly. Using number tracks.
	Using tens frames.
	Developing doubling skills.
Learning about People & the World, we will	We will achieve this by
• Recognise some environments that are different to the one in which they live.	Making nature collages.
-	Growing cress and other plants.
<ul> <li>Talk about members of their immediate family and community.</li> </ul>	Exploring different life cycles.
	Finding out and sharing stories about
	different families.
<ul> <li>Name and describe people who are familiar to them.</li> </ul>	Sharing what is special about their family
· · · · · · · · · · · · · · · · · · ·	and friends.
<ul> <li>Say what makes their family and friends special to them.</li> </ul>	Know what a good friend is and how to be a
,,,	good friend.
	Going on local walks.
<ul> <li>Identity some gualities of a good friend.</li> </ul>	Talking about special times for our families
	e.g. Ramadan.
<ul> <li>Recall a story about a special person in Sikhism.</li> </ul>	Using our senses to explore the season of
,	Summer.
<ul> <li>Talk about members of their immediate family and community.</li> </ul>	Exploring different materials and textures.





	Growing our own fruit and vegetables.
<ul> <li>Retell religious stories making connections with personal experiences.</li> </ul>	Planting flowers.
	Sharing books about Dinosaurs.
	Role play areas- Dinosaur Park.
<ul> <li>Share and record occasions when things have happened in their lives that</li> </ul>	Looking at different Faiths.
made them feel special.	Learning computer skills and labelling parts
	of a computer.
<ul> <li>Recall simply what happens at a traditional Baptism.</li> </ul>	Learning about programming.
	How to see and program a BeeBot to follow
	a route.
<ul> <li>Recall simply what happens when a baby is welcomed into Islam.</li> </ul>	Weekly assemblies with Mrs Berry and Mrs
	Harrison.
<ul> <li>Comment on images of familiar situations in the past.</li> </ul>	Godly play stories.
	Daily prayers/reflection and thank you
	thoughts.
• Explain some similarities and differences between life in this country and life	Looking at different countries and
in other countries, drawing on knowledge from stories, non-fiction texts and	comparing similarities and differences
(when appropriate) maps.	between them.
	Looking at maps.
<ul> <li>Completes a simple program on a computer.</li> </ul>	Using the internet to find out information.
	Can talk about past and present
	events/periods of time.
<ul> <li>To program BeeBots to follow a set route.</li> </ul>	
In RE we will be learning:	
Cycle 1- What is Special about our World?	
Cycle 2- Which Places are Special and Why?	





and Nursery		DIOCEGS
Expressive Arts	Imaginatively and as Artists, Musicians and Designers we will be	We will achieve this by
and Design		
	<ul> <li>Develop storylines in their pretend play.</li> </ul>	Our focus Artist are Anthony James and
	. Truent adapt and recourt repretives and stanies with record and their	Giles Ward.
	<ul> <li>Invent, adapt and recount narratives and stories with peers and their teacher.</li> </ul>	During our weekly Kapow music lessons we will be exploring Musical Stories.
		Daily sound games- listening to different
		sounds and making sounds using our voices
Creating with	• Make use of props and materials when role playing characters in narratives	and instruments.
Materials	and stories.	Constructing with a purpose in mind by
		planning and designing our dinosaur junk
Being	Can plan, design and make.	models.
Imaginative and		Making Dinosaurs using junk modelling.
Expressive		Naming and using different colours to
	<ul> <li>Constructs with a purpose in mind, using a variety of resources.</li> </ul>	create our paintings, collages and other artwork.
		Designing for different purposes.
		Using a range of different materials.
		Using different materials to build models
		and make things.
		Small world area to retell familiar stories
		and make up new story lines.
		Drawing with detail.
		Expressing how their art makes the children
		feel.
		Children to develop storylines and to make up their own narratives.
		Making Dinosaur biscuits.
		Making Dirosadi Discurts.