



Reception Curriculum Map

At Hunslet Moor Primary we are determined that every child...
 is a **confident** and **competent reader** and **communicator**
 has the **knowledge** they need for **future success**
 is **enriched** through meaningful **experiences**
 has **aspirations**, inspiration and the **attributes** to be a **responsible citizen**

Subject	Autumn 1	Autumn 2	Spring 1 Objectives	Spring 2	Summer 1	Summer 2
Theme/Enquiry Question	It's good to be me!	Celebrations	Dinosaurs	Up, Up and Away	Growing	The Great Outdoors
Enriching experience	Walk around the local area.	Christmas Workshop	Dinosaur Visit	Space dome	Eggs/Chicks in school	Forest School experience
Physical Development	Body Management	Gymnastics	Speed Agility Travel	Dance	Manipulation and coordination	Cooperate and solve problems
Maths	<ul style="list-style-type: none"> Getting to know you (Assessments & Provision, RBA) Match Sort and Compare Number: Match and sort. Compare amounts Talk about Measure and Patterns SSM: Compare Size, Mass & Capacity It's me 1, 2, 3 Number: Representing 1,2,3 Comparing 1,2,3 Composition of 1,2,3 Circles & triangles. SSM: Positional language 1,2,3,4,5 Number: Representing numbers 0-5. One more, one less. Shapes within 4 sides MSS: Shapes with 4 sides. Time 	<ul style="list-style-type: none"> Alive in 5 Number: Introducing zero. Comparing numbers to 5 Composition of 4 & 5 Mass and Capacity MSS: Compare mass. Compare capacity Growing 6,7,8 Number: 6, 7 & 8 Combining two amounts. Making pairs Length, Height and time MSS: Length & height. Time Building 9 and 10 Number: Counting to 9 & 10. Comparing numbers to 10 Bonds to 10 Explore 3D shapes MSS: 3-D shapes. Spatial awareness Patterns 	<ul style="list-style-type: none"> To 20 and Beyond Number: Build numbers beyond 10 Count patterns beyond 10 How many now? MSS: Spatial reasoning. Match, rotate, manipulate Manipulate, compose and decompose Number: Adding more. Taking away MSS: Spatial reasoning. Compose and decompose Sharing and grouping Number: Sharing & grouping. Even & odd Number: Doubling Visualise, Build and map MSS: Spatial reasoning. Visualise and build Spatial mapping. Mapping Make connections Number: Deepening understanding MSS: Patterns & relationships 			
Literacy & Phonics	<p>Phonics: Read, Write Inc</p> <p>Writing drivers: Funnybones (2 weeks) Starting School (1 week) What I like about me (2 weeks) 'Mixed' by Arree Chung (2 weeks) Supertato (1 weeks)</p> <p>Provision stories: Shine So Much Look up! Mr Big Goat goes to playgroup School for Little Monsters Ping! Maisy Tidies Up The Wibbly Wobbly Tooth Finished Being Four George's First Day at Playgroup Feeling Shy Sometimes I feel sunny Manners Matter</p>	<p>Phonics: Read, Write Inc</p> <p>Writing drivers: I love my Birthday (1 weeks) The christmas Pine Julia Donaldson (1 week) Kippers Birthday (2 weeks) The Night before Christmas (1 week) The light in the night (1 week)</p> <p>Provision stories: The Nutcracker One Snowy Night The Snowman Hindu Stories Lanterns and Firecrackers Eight candles to light My Easter- My Eid-ul-Fitr Snow for Christmas Peter, Paul and Mary Happy Christmas Lulu The bear Father Chrstmas forgot Paddington's Magical Christmas The Twelve days of Christmas</p>	<p>Phonics: Read, Write Inc</p> <p>Writing drivers: Dinosaurs in my school (2 weeks) How to look after a dinosaur (2 weeks) Dinosaurs love Underpants (1 week)</p> <p>Provision stories: Dinosaurs in the supermarket Dinosaur Roar How to Grow a Dinosaur Harry and his bucketful of dinosaurs Tyrannosaurus drip</p> <p>Harry and the dinosaurs first sleepover Dinosaur sleepover Bumpus Jumpus Dinosaurumpus Harry and the dinosaurs go on holiday Dinosaurs don't have bedtimes! There's a stegosaurus on the stairs Harry and the dinosaurs say 'RAAAHH'</p>	<p>Phonics: Read, Write Inc</p> <p>Writing drivers: Comet, stars, moon, mars (2 weeks) Moon: night-time around the world by Patricia Hegarty and Britta Teckentrup (2 weeks) The Way back home Oliver Jeffers(2 weeks)</p> <p>Provision stories: Man on the moon – a day in the life of Bob Space maps – your tour of the universe 10 little aliens If you were the moon Osbourne look inside space book Living in space How to be an astronaut and other space jobs Babaroo the alien – healthy foods Shine, star wild wonders Papa please get the moon for me</p>	<p>Phonics: Read, Write Inc</p> <p>Writing drivers: Omar the Bees and Me (2 weeks) Oliver's Vegetables (2 weeks) Teeny Weeny Tadpole (2 weeks)</p> <p>Provision stories: The Very Hungry Caterpillar Jack and the Beanstalk Handa's Surprise The Tiny Seed Jasper's Beanstalk Growing Frogs Tadpole's Promise Chicken Licken Handa's Hen Frog on a log Paddington in the garden One hen Aaargh Spider</p>	<p>Phonics: Read, Write Inc</p> <p>Writing drivers: What the ladybird heard on Holiday (2 weeks) Oi! Get off our Train (2 weeks) That's not my plane (2 weeks) On the Way Home (1 week)</p> <p>Provision stories: Nature Trail Peppa Pig Percy's bumpy ride Duck in the Truck Over the Green Hills Handa's surprise</p>

	I am happy The New Small Person Double the love	Angelina's birthday Little Unicorn's birthday Funnybones Room on the Broom	The dinosaur games Aliens love dinopants Yikes, Stinkysaurus			
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Computing	E-Safety and Sequencing		Algorithms		Programming	
PSHE	Being me in my World.	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Understanding the World (Geog/History/Science/RE)	RE - Where do we live? What is special to me?	RE - How are special times celebrated? Autumn and Winter Festivals	RE - Which places are special and why?		RE - What makes a good helper?	RE - What do religious believers believe about who created the world?
	History - History of Families/Toys/Clothes/Houses	History - Celebrations & Events in the past (Bonfire Night) /sources of information	History - Sources of information, Proof dinosaurs existed/ the role of an archaeologist	History - The first moon landing.		
	Geography - Maps, Local Area study	Geography - cultures around the world. How do traditions differ in different parts of the world?	Geography - Where did Dinosaurs live?	Geography - Comparing Earths environments to the moon/Sun What is in Space? How do we get to Space?	Geography - Physical/Human/Natural Geography	Geography - Comparison of countries
			Science - Diets of a dinosaur/Grouping information according to characteristics	Science - Light and Dark/ Gravity/Floating and Sinking	Science - Growing	Science - Weather
Expressive Arts and Design (DT/Art/Music)	Art <u>Impressionism</u> https://www.tate.org.uk/kids/explore/what-is/impressionism - Draw a portrait and add colours (using pencils) - Paint symbols representing me (explore primary colours) - Draw favourite outfits	DT Celebration cards/ Latkes	Art <u>Impressionism</u> https://www.tate.org.uk/kids/explore/what-is/impressionism - Press items into clay to make dinosaur prints - Press stones into clay and mark make to make fossils - Foot print stamps	DT Junk Modelling Rockets Paper Mache Planets	Art <u>Impressionism</u> https://www.tate.org.uk/kids/explore/what-is/impressionism - Draw a growing flower, from seed to blossoming flower, cutting out paper/tissue to make the petals 3D	DT Foods from around the world