

Curriculum Topic Letter-reception Summer 2

Below is outlined what your child will be learning in reception each half term along with suggested activities for you to support their learning and do together at home



Curriculum	Area Learning at school:	Learning at home:
Personal Social and Emotional Development	<ul style="list-style-type: none"> ✚ Changes ahead and planning for these-new year group ✚ How to be a good friend ✚ Looking back on achievements ✚ Looking ahead to new challenges 	<ul style="list-style-type: none"> ✚ Preparing your child through talk about moving into year one and what to expect. ✚ Talk through any concerns with them. ✚ Talk about what they have enjoyed in reception class
Physical Development	<ul style="list-style-type: none"> ✚ sequence of movements such as travel, jump, stillness and travel back ✚ Outdoor PE- team games, athletics ✚ Practicing writing all our letters correctly 	<ul style="list-style-type: none"> ✚ Talk to your child about how to be a good sport –prepare for sports day ✚ Take your child to a sporting event or watch one at home ✚ Focus on practicing letters your child is finding more challenging use handwriting formation sheet
Communication Language Development Listening speaking and Understanding	<ul style="list-style-type: none"> ✚ Talking about likes and dislikes and explaining reasons for these ✚ Describing friends and how they help ✚ Recalling stories in detail ✚ Talking about what may happen at the end of a story ✚ Learning the vocabulary associated with under the mini-beasts 	<ul style="list-style-type: none"> ✚ Talk about what your child likes and dislikes with them at home ✚ Talk to your child about who their friends are ✚ Encourage your child to play with different children because of year one groupings ✚ When your child is reading get them to predict the end of the story, can they think of an alternative ending
Literacy	<ul style="list-style-type: none"> ✚ Continuing reading with an adult ✚ Using sounds to create simple words ✚ Early spelling patterns ✚ Linking blends of sounds with letters correctly 	<ul style="list-style-type: none"> ✚ Continue to read regularly with your child every day at home ✚ Visit education city and play phonic games with your child. ✚ Write key words with your child
Maths	<ul style="list-style-type: none"> ✚ Practicing writing numbers correctly ✚ Recognising and using teen numbers ✚ Working with double numbers ✚ Learning how to tell the time with o'clock and half past ✚ Practical activities and discussion, around vocabulary involved in adding and subtracting 	<ul style="list-style-type: none"> ✚ Can your child recognise numbers 0-20 and tell you one more and one less than a given number ✚ Doubling . . . roll a dice can your child tell you the double of that number ✚ Look at a clock, can your child remember o'clock times, half past ✚ Playing simple adding and taking away games
Understanding of the World	<ul style="list-style-type: none"> ✚ Learning about insect life cycles ✚ Listening to stories from different religion's around friendship and doing good deeds ✚ Looking at different insect habitats 	<ul style="list-style-type: none"> ✚ Learning about insect life cycles ✚ Listening to Look at a book about caterpillar life cycles with your child ✚ Visit a different place of worship with your child

	<p>e.g. honey bee</p> <ul style="list-style-type: none"> ✚ Learning about different insects ✚ Using the computer to draw pictures 	<ul style="list-style-type: none"> ✚ Take your child to visit local park mini beast hunt
Expressive Arts and Design	<ul style="list-style-type: none"> ✚ Creating art images associated with water and the sea ✚ Making boats using different materials that float ✚ Explore under the sea images using paint, crayon, pencil, felt tips etc. 	<ul style="list-style-type: none"> ✚ Explore creating a collage ✚ Using materials to learn the technique of collage ✚ Observational drawings of insects ✚ Learning new songs and practicing performing to a large audience ✚ Observational drawings such as fruit, vegetables, shells etc.