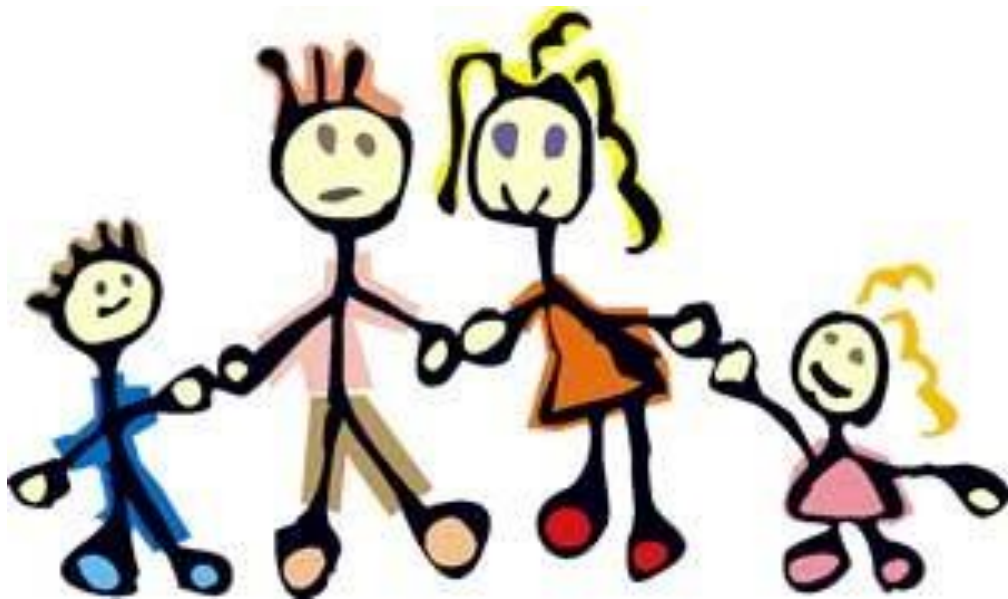


Please contact the school for your
LGFL username and password











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**Suggested
Home Activities and Resources
to Support Learning**

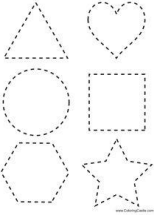
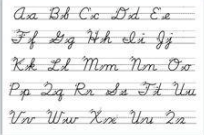

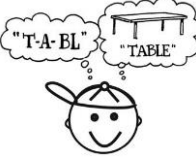





Suggested Activities to do at Home

Below are suggested activities and resources that you may wish to try at home with your child:

Sensory Communication/Literacy	iPad Apps and Online Resources to Support
	<p>Sensory Story Telling - Use sensory objects to retell a favourite story e.g. The Gingerbread man. Act out the story using puppets and sensory items.</p> <p>Apps</p> <ul style="list-style-type: none"> • Puppet Pals App • Busy Things Apps • Goldilocks • Three Little Pigs • The Traditional Storyteller App • Sock Puppets <p>Online Resources Busy Things https://www.lgfl.net/learning-resources/summary-page/busy-things Search for Traditional Tales - Listen to three stories: Three Little Pigs, Three Billy Goat Gruff and Goldilocks Early Shakespeare https://www.lgfl.net/learning-resources/summary-page/early-shakespeare 2 Simple Talking Stories https://www.lgfl.net/learning-resources/summary-page/talking-stories-1 PB Bear Stories https://www.lgfl.net/learning-resources/summary-page/pb-bear.aspx</p>
 <p>Scented Sand Paint</p>	<p>Scented Sand Paint – mix sand and spices with paint to create sensory paint. Use paintbrushes, sponges or vegetables to make patterns with the paint.</p> <p>Fingerpaint App Sand Draw App Sand Magic App</p>
	<p>Autumn Sensory Writing Tray – put some gingerbread mix in a tray and encourage your child to make marks or copy letters in the mixture with their finger or a paintbrush.</p> <p>Apps Busy Things App - Gingerbread Man Animate your gingerbread man with:</p> <ul style="list-style-type: none"> • Funny Movie Maker App • Yakit Kids App • ChatterPix App Big Cat Digital Stories Apps <ul style="list-style-type: none"> • In the Garden
	<p>Messy Letters – hide magnetic letters in jelly, ice or water and have your child search for specific letters or see what they can find.</p> <p>Magnetic ABC App Hip Hop Hen ABC Flashcards App Hip Hop Hen ABC Jigsaw App</p>
	<p>Use sensory objects to tell the story so your child can use their senses to experience it. Suggested stories are “The magic sky”, “We’re going on the bear hunt”, “The gingerbread man”, “Three little pigs”, “The tiger who came to tea” and “The sweet smell of Christmas”.</p> <p>Mad Pad App – record sounds from the story into a collage</p>
	<p>Use chalk and black card to make your own magic sky</p> <p>Atomic Toy App</p>
 <p>bottle top soup</p>	<p>Hand-eye coordination – use utensils to stir the bottle top soup and get as many tops as possible on the plate.</p> <p>Sound box App Fluidity App Sound Touch App Balloonimals Slide and Spin App I Love Fireworks App Baby Finger App</p>
	<p>Working with play dough – encourage your child to open a pot independently and to take the play dough out. Work on squeezing play dough in hands, rolling on the table and pinching using pincer grip. Next roll the play dough into a snake and push small pegs into it. Encourage pupils to use pincer grip to take them out of the play dough.</p> <p>Dexteria App Make your own animations with your play dough creations with the Lego Movie Maker App</p>
	<p>If you are feeling creative you could try to make ‘Paper Mache’ objects and decorate with odd bits and bobs (pipe cleaners, googly eyes etc.).</p> <p>Decorate a photo or image with the Crazy Craft App</p>

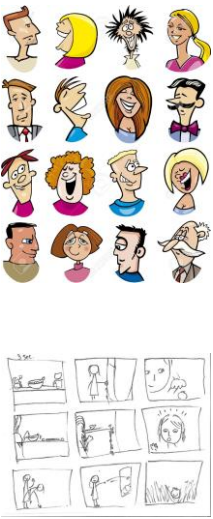


Suggested Activities to do at Home

Below are suggested activities and resources that you may wish to try at home with your child:

Other Literacy Activities	iPad Apps and Online Resources to Support	
	<p>Trace letters, shapes and lines in different colour crayons or felt tips. Start with the lightest colour and then move through the darker colours.</p>	<p>Geoboard App Colour interactive pictures with different access settings using ColorStudio HD iPad App</p>
	<p>Practise joining letters using a cursive script.</p>	<p>Pocket Phonics App Hairy Letters App Hip Hop Hen ABC Letter Tracing App Olli's Handwriting & Phonics App</p>
	<p>Writing name on Birthday Cards or finding stickers of letters to spell out name to put on cards.</p>	<p>Magnetic ABC App StoryBook Maker App Over-copying name/shapes/lines PreWriting iPad App Practice writing on Whiteboard Free iPad App Place an image and opaque writing to over copy and practice writing words relating to the image using StoryBook Maker iPad App Explore letters and making words using Magnetic ABC, Whiteboard Free, Magnetic Alphabet, Magic Slate HD, Montessori Crosswords, Word Wizard – Talking Moveable Alphabet, Movable Alphabet – A Montessori Approach to Language iPad Apps</p>
	<p>Practise letter sounds/blends and sounding out words.</p>	<p>Explore letter sounds to spell words and see them in context with the Endless Reader App Put letters of own name in order over photo of child using Words For Kids iPad App Practise spelling words from customisable word lists with Little Speller iPad Apps Practice letter sounds using Articulation Station iPad App</p>
	<p>Play the "What's Missing?" game. Find 5-10 objects inside your home. Arrange them on a tray. Have someone look at them for 5 seconds and then cover eyes while you take one of the items away. Can they guess what is missing?</p>	
	<p>Encourage your child to look at signs and symbols in the environment and discuss their meaning.</p>	<p>Create scenes with speech and widget symbols support with Scene and Heard App</p>
	<p>Find an object in the house that begins with each letter of the alphabet.</p>	<p>Explore the content of different rooms of a house with My Play Home App Match Pictures to Words and Words to Pictures using Special Words iPad App</p>
	<p>Keep a scrap book of family activities. Use a stimulus to discussion and interaction. Write a caption if appropriate.</p>	<p>My StoryBook Maker App Comic Life App Pictello App</p>
	<p>Make a list of who you want to send Christmas or other special occasion cards. Make your own cards and write inside them.</p>	






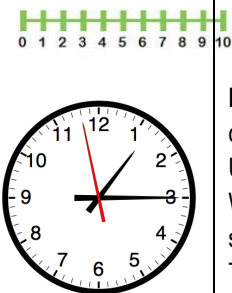
Suggested Activities to do at Home

Below are suggested activities and resources that you may wish to try at home with your child:

	<p>Explore characters in a story and story sequence.</p> <ul style="list-style-type: none"> • Watch a film together. Identify who were the main characters and describe them. What were the main events in the story? • What is your favourite TV programme? What is your favourite drama, comedy or cartoon on TV? • Choose one of your favourite programmes to write about this week. Think about the people (or animals etc.) in your programme. They are the characters. Write down a list of all the characters that you can remember. • Bed Time Story- Read a chapter of the book each night before bedtime. Discuss feelings and emotions in the story (happy/ sad etc.) Character Descriptions- List adjectives for the main characters in a story. • Visit a library and find a story to bring to school to show the class. Encourage your child to ask where other sections might be in the library. Show them how to check books out so that they develop greater independence. Read a few pages each day. • List the main characters in the story. What is the story setting? How does the story end? 	<p>My StoryBook Maker App  Oxford Owl eBooks http://www.oxfordowl.co.uk/</p> <p>Caterpillar HD All Oobie's Space Adventure Story App Toy Story Digital Book App Thomas and Friends Digital Book App Bob the Builder Digital Books Sir Charlie Stinky Socks and the Really Big Adventure Storybook App Bedtime Bunny Tales App The Traditional Storyteller App The Fantastic Flying Books Mr Morris Lessmore App</p> <p>LGFL Busy Things https://www.lgfl.net/learning-resources/summary-page/busy-things Search for <i>Traditional Tales</i> - Listen to three stories: <i>Three Little Pigs</i>, <i>Three Billy Goat Gruff</i> and <i>Goldilocks</i> Early Shakespeare https://www.lgfl.net/learning-resources/summary-page/early-shakespeare 2 Simple Talking Stories https://www.lgfl.net/learning-resources/summary-page/talking-stories-1 PB Bear Stories https://www.lgfl.net/learning-resources/summary-page/pb-bear.aspx Use Sock Puppets iPad app to express views and opinions or tell a story through their chosen puppet characters.</p>
	<p>Author Study</p> <ul style="list-style-type: none"> • Borrow a story book from the local library and share the story at home. • Discuss the story sequence and clarify thinking, ideas, feelings and events. • Discuss the characters and describe how they look and their personalities. Are they tall/short, fat/thin, nice / horrible. Discuss their emotions and actions. • Gather items and props that support the telling of the story – become a story teller and tell the story to family and friends. • Visit https://www.worldofdavidwalliams.com/schoolzone/ to download lots of fun activities for David Walliams books • Find pictures of characters in the book. • Look at other books by the same author. – Can you think of similarities and differences? • Research the author and organise information under headings – use a highlighter to highlight key points you find interesting and would like to share. 	








Suggested Activities to do at Home

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Numeracy		iPad Apps and Online Resources to Support
	<p>Number Puzzles and Games</p> <p>Songs & Rhymes – listening to number songs and rhymes and even acting them out.</p>	<p>Counting songs and activities with Counting Songs 1, 2, 3 iPad Apps(Inclusive Technology)</p> <p>Counting with the Very Hungry Caterpillar iPad App</p> <p>Number activities PlayLab iPad App</p> <p>NumberJacks Counting iPad App</p>
	<p>Everyday maths – encourage your child to count or request the number of tickles, spins, bounces on a ball etc. Cooking and baking will allow your child to weigh, measure and count ingredients, Make predictions about things that will be lighter or heavier than other items</p> <p>Practise counting as high as you can. Aim to get higher each time</p> <p>Adding together/subtracting single digit numbers</p> <p>Read numbers in the environment, e.g. bus numbers, door numbers. Look for patterns in numbers, e.g. odd and even numbers on different sides of the street</p> <p>Find numbers in the environment and take pictures of them – use these numbers to order from biggest to smallest / smallest to biggest etc.</p>	<p>LGFL Busy Things – Feed the Monkey App</p> <p>Identifying numbers on IWB activities</p> <p>Explore using number lines on Number Lines iPad App</p> <p>Place numbered duckings in order 1-10 and tap eggs the correct number of times to see the egg hatch with Kidsopia Numbers For Ducklings iPad App</p> <p>Matching quantities to numbers using Matching Game – My First Numbers, Numbers! and Counting Match Games iPad Apps</p> <p>Maths Bingo App</p> <p>Practice counting objects with 1:1 correspondence on Counting Bear iPad App then transfer the same activity into real life</p> <p>Explore one more and one less with Little Digits iPad App</p> <p>MyScript Calculator App</p>
	<p>Finger and feet counting – finger print painting or placing numbers on a number line using footprints made beforehand.</p>	<p>Little Digits All</p> <p>Counting Bear</p> <p>Kidsopia Numbers for Ducklings App</p> <p>Mathlandia App</p> <p>LGFL BusyThings http://busythings.lgfl.org.uk/</p>
	<p>Search messy play trays for hidden shapes or number</p>	
	<p>Playground maths –tickles, spinning , counting ladder rungs, bounce on balls, rock on the horse, slide on the slide etc.</p>	<p>Practice counting and mixing different number combinations of food items to feed Brown Monkey in Busy Things Feed the Monkey iPad App</p> <p>Practice number order, counting, plus 1, minus 1, simple addition and subtraction using Mathlandia iPad App</p>
	<p>Put the numbers on a number line using welly foot prints you can make with your child beforehand.</p> <p>Use vocabulary of length and height – taller/shorter</p> <p>Weigh your child on scales – find something that weighs the same as them</p> <p>Talk about time, how long is a: second, minute, hour, etc. Use a timer.</p> <p>Count how many jumps can you do in a: second/minute?</p>	<p>Explore height differences between people with A Day with a Difference iPad App</p> <p>Make changes to a character's body parts with Busy Things Body Boggle iPad App</p> <p>Learn about clocks and time using Telling Time iPad App</p> <p>Learn to set a clock using It's Learning Time iPad App</p> <p>Create your own visual and audio timer using Picture Timer and Time Timer iPad Apps</p> <p>Use a camera timer to delay the iPad camera from taking a picture for a set amount of time using Camera Timer! iPad App</p> <p>Create visual schedules and waiting timers with ChoiceWorks App</p>


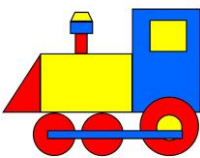
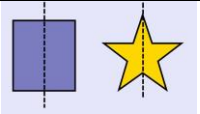
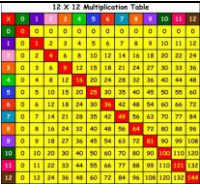





Suggested Activities to do at Home

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	<p>1 more/1 less - have 10 different sized gingerbread men shapes on a baking tray. Explain that some gingerbread men are going to escape. Throw a dice (marked with 1 or 2 spots) to decide how many will escape at a time. Let 1 or 2 escape and refer to 1 or 2 less. Discuss how many escaped and how many are left. Play the game in reverse: throw the dice and 'find' 1 or 2 more.</p>	<p>Little Digits App Dexteria Dots App Dexteria Dots 2</p>
	<p>Counting and adding objects related to the tea party (see resources), e.g. tigers, cupcakes, cups, saucers etc</p> <p>Play board games i.e. snakes and ladders – notice number patterns e.g. odds and evens, practise counting on from a larger number.</p>	<p>Place numbered duckings in order 1-10 and tap eggs the correct number of times to see the egg hatch with Kidsopia Numbers For Ducklings iPad App Practice counting objects with 1:1 correspondence on Counting Bear iPad App then transfer the same activity into real life Quantity Lotto App Maths Bingo App Counting Board App</p>
	<p>Put out till and play money with the food boxes made and make some price tags.</p> <p>Buy e.g. a chocolate bar at the local shop. Do they have enough money? Will they get change? How much change?</p>	<p>My Play Shop App Counting Coins App CoinCalc App</p>
	<p>Put out pictures of tigers, ask the question 'how many legs?' 'How many eyes?' 'How many stripes?' etc.</p>	<p>Busy Things Animal Muddle App</p>
	<p>Keep a diary of times that things happen in a day i.e. Time I got up, had breakfast, lunch dinner, went to bed etc. Next write a timetable of events (or discuss with an adult) that happen every week for example clubs you go to, shopping days etc.</p>	<p>Use own photos to make a sequence story then put them in the right order - Making Sequences App Create a visual daily schedule with ChoiceWorks App</p>
	<p>If appropriate guide your child to purchase an item in a small shop or find items in a supermarket without direct adult support.</p> <p>Purchase a Christmas present for a family member. Look at where you will need to go to buy the item. Don't forget to wrap the present and add a label.</p>	<p>My Play Shop App Create shop scenes with speech support Scene and Heard App</p>
	<p>Have a rummage through the kitchen cupboards- what shapes can you find? Tins/ plates/ boxes/ glasses etc.</p> <p>What different shapes can you spot on and around the Christmas tree?</p>	<p>Doodle Maths Shapes App My Play Home App Shape sorting activities with Tiny Hands Sorting iPad App Sorting by colour and shape with Candy Count iPad App Counting your own fingers with Little Digits iPad App Experiment with different size shapes in MyFirstApp Build It Up iPad App Create and colour fill shapes with Geoboard iPad App Practice drawing shapes and recognising their properties with Doodle Critter Math and PlayLab iPad Apps Find Shapes in Doodle Maths Shapes App Problem solve to clear the road of obstacles and develop understanding of position and distance in Busy Things Block-A-Doodle-Do iPad App Create scenes with speech and widget symbols support with Scene and Heard App</p>

Suggested Activities to do at Home

Below are suggested activities and resources that you may wish to try at home with your child:

	<p>Unfold boxes- can you put them back together to make a 3D shape? Children could decorate/ paint etc.</p>	<p>Foldify App Foldify Zoo App Shapes App Blox 3D Junior App Blox 3D City App Blox 3D World App</p>
	<p>Can you make a snow man using only circles, rectangles, triangles and squares?</p>	<p>Busy Shapes App Busy Things Shape Up App LGFL BusyThings http://busythings.lgfl.org.uk/ Develop visual –motor integration by copying the shape patterns with Dexteria VMI</p>
	<p>Parents/ carers can draw one side of a Christmas tree, can children draw the other side (symmetry). You could also do a Christmas tree collage by cutting out different 2D shapes on coloured paper (triangles/ stars/etc.).</p>	<p>Let's Draw Mirror Images App</p>
	<p>Learning times tables. Practise number bonds to 10/20/100</p>	<p>Counting Board App Early Birds Times Tables training App</p>
	<p>Mental calculations strategies, practise solving problems in your head as quickly as you can</p>	<p>Mathlandia App</p>
	<p>Find Maths from motivating subjects i.e. reading the football scores, looking at the football league tables, cooking.</p>	
	<p>Play 'Play Your Cards Right' -line cards up and play the 'higher and lower' game, encourage them to explain why they have made their guess.</p>	<p>High Low Free for iPad App</p>
	<p>Estimate larger numbers of objects, e.g. sweets in a jar</p>	<p>Bean Count Free App Number Line – Estimation, Ordering and Rounding (Hooty the Owl) App</p>
	<p>Say a number that is bigger/more or smaller/less than another number</p>	<p>Mathlandia App Fun with Directions App</p>

Suggested Activities to do at Home

Below are suggested activities and resources that you may wish to try at home with your child:

Online Resources for Home Access

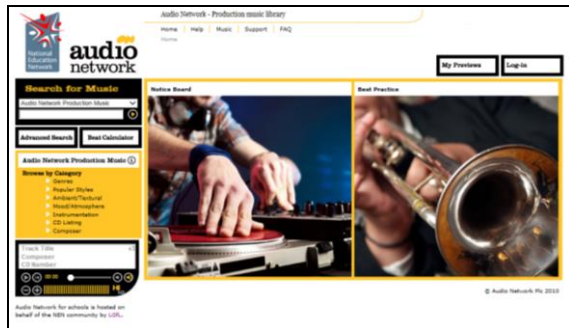
Corbets Tey School are a London Grid for Learning subscribing school and therefore all of our pupils can login to access a wealth of free learning resources at home. All resources can be found at this web address: <https://www.lgfl.net/SEND/send-learning-resources>



<http://busythings.lgfl.org.uk/>



<http://risingstarsebooks.lgfl.org.uk/>



<https://audionetwork.lgfl.org.uk/>



<http://earlyshakespeare.lgfl.org.uk/>

You can also access Oxford Owl where you will find free eBooks, Literacy and Maths resources. <https://www.oxfordowl.co.uk/for-home/>



To use Oxford Owl simply click the 'Join Us' button in the top right corner of the screen, fill out your details and click the confirm link in the email you receive.

Oxford Owl is an award-winning free website. It's packed with up to date expert advice, top tips and activity ideas so you can support your child's reading and Maths at home in the best possible way.



Oxford Owl Reading has [250 free eBooks](#) for you to share with your child as well as simple ideas, top tips, activities and games to help your child with their reading at home.

You'll also find advice from educational experts on many areas including [phonics](#), [motivating boys](#) and [how to help a child who is struggling with their reading](#).



Oxford Owl Maths supports you with your children's Maths throughout their primary years. You'll find a whole host of activities, simple ideas, [top tips](#) and [eBooks](#) to help your child with their Maths at home.

There are lots of ways to help to build your child's confidence in Maths. There are many fun [games and activities](#) you can do with your child that practise Maths skills. Most children love playing games and it's an easy way to support their learning.