



January 2025

Dear Parents,

Happy New Year and welcome to the first half of the Spring 2025 term. We hope you had a relaxing Christmas and we look forward to seeing you and the children fully refreshed and ready for an exciting term ahead. Our over-arching project for this half term will be '**Winter**' which we hope will provide lots of opportunities to observe seasonal changes in this country and learn more about the North and South Poles. We are very grateful for your continued support in helping your child at home. Daily reading and exposure to a wide range of books is so important.

Our priority this half term is to introduce the next set of graphemes as part of the Little Wandle Letters & Sounds phonics programme We are also keen to help the children begin to write more independently, so writing will be another big focus. We will be working hard to build the children's number skills in order to secure those important mathematical concepts and key vocabulary.

This letter is for your information, outlining the learning taking place in Reception class this half term as well as some important information. Throughout the first half of the spring term, we will be covering the following:

Subject	Learning taking place at school	Links to previous learning to use as discussion points at home	Additional ideas to support your child at home
Personal, Social and Emotional Development	<p>Talk with others to solve conflicts</p> <p>Develop appropriate ways of being assertive</p> <p>Increasingly follow rules, understanding why they are important</p> <p>Build constructive and respectful relationships</p> <p>Identify their own feelings</p>	<p>Monitor duties</p> <p>School value focus for the term</p>	<p>Continue to talk about ways to solve conflicts e.g. model how to listen to someone else and agree a compromise</p> <p>Clear boundaries and routines</p> <p>Model ways to calm ourselves such as stopping and taking a few breaths or listening to a piece of gentle music or doing some painting</p> <p>Ensure play regularly involves sharing and co-operating with others – board games are great for this and important to learn that we cannot always win the game!</p>

	socially and emotionally		
Physical Development	<p>Take part in group activities which they make for themselves, or in teams</p> <p>Choose the right resources to carry out their own plan</p> <p>Collaborate with others to manage large items</p> <p>Use comfortable grip with good control when holding pens and pencils</p> <p>Use their core muscle strength to achieve good posture when sitting at a table or on the floor</p> <p>Develop the overall body strength, co-ordination, balance and Agility</p> <p>Combine different movements with ease and fluency</p>	<p>PE skills with our specialist teacher – Dance</p> <p>Fine and gross motor activities in continuous provision</p>	<p>Managing coats, gloves, hats, snack containers, water bottles. Zipper pulls can be useful for children who struggle with those fiddly zips - link in table at bottom of page</p> <p>Encourage use of cutlery at mealtimes</p> <p>Large body movements are great for building the core – scrambling and climbing safely, walking as much as possible, scooting/cycling</p> <p>Keep letter formation sessions brief – the children do not have to complete the homework sheets all in one go, they can take their time over the course of the week and will achieve better results if they take their time. Show them how they can sharpen their own pencils!</p> <p>Hand grip stress balls and/or Thera putty can be useful for develop wrist and hand strength, if needed.</p>
Communication & language	<p>Use a wider range of vocabulary/use new vocabulary in different contexts</p> <p>Understand 'why' and 'how' questions</p> <p>Be able to express a point of view and to debate when</p>	<p>Focus books from autumn 1 & 2</p> <p>Technical or subject specific vocabulary introduced daily as part of lessons</p>	<p>Offer lots of interesting things to investigate e.g. items collected on a nature walk, bits and bobs like nuts and bolts or old (safe) equipment they can take apart and pit back together e.g. typewriter, radio etc. This will encourage them to ask questions.</p> <p>Model thinking aloud, asking questions of yourself and coming up with possible ideas e.g. I wonder what will happen if...I just do this, change that, start again, try this etc.</p> <p>Read and re-read stories, link events in the story to your own experiences, talk about the plot and the main problem in the story.</p>

	<p>they disagree with an adult or a friend, using words as well as actions</p> <p>Ask questions to find out more and to check they understand what has been said to them</p> <p>Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary</p>	<p>Story maps linked to focus books</p>	<p>Try to choose/read books containing real photographs and pictures, some of which could relate to our 'winter' topic.</p>
Literacy	<p>Engage in extended conversations about stories, learning new vocabulary</p> <p>Read individual letters by saying the sounds for them</p> <p>Blend sounds into words, so that they can read short words made up of known letters /sound correspondences</p> <p>Read some letter groups that each represent one sound and say sounds for them</p> <p>Continue to form lower-case and capital letters correctly</p> <p>Read common exception words (tricky words – as part of our</p>	<p>Autumn 1 & 2 of the LW L&S programme</p> <p>Guided reading books linked to taught sounds (levelled e-Book)</p> <p>Weekly focus books</p>	<p>Try to choose/read together books which reflect diversity and inclusion</p> <p>Read a selection of non-fiction books as well as story books</p> <p>Read with your child every day and sign their reading journal.</p> <p>Encourage list writing – catalogues/magazines are great as a stimulus for this.</p>

	Phonics programme) Spell words by identifying the sounds and then writing the sound/s with letters (segmenting)		
Mathematics	Experiment with their own symbols and marks as well as numerals Solve real world mathematical problems Link the number symbol with its cardinal number value Compare numbers Understand the 'one more than/one less than' relationship between consecutive numbers Explore the composition of numbers to 10	Matching objects to numerals Exploring 5 and 10 frames Using number lines Comparing sets of objects – more, same, fewer Problem solving e.g. 'odd one out' Categorise, sort & compare objects 2D shape Patterns	Numberblocks – the children love them and there are incredible resources available Build counting and problem solving into everyday routines such as setting the table for dinner, putting the shopping away. Pose problems for them to solve e.g. What if two more people were coming for dinner? Play games which involve quickly revealing and hiding numbers of objects, can the say how many and count to check? Play card games such as snap or matching pairs with cards where some have numerals and some have dot arrangements. Numicon is a fantastic resource, which we use throughout the school. Link to resource in table below at the bottom of the page
Understanding the world: Science <i>Weather</i> <i>Melting & freezing</i> <i>Irreversible changes</i> <i>Polar animals</i>	Use all their senses in hand on exploration of natural materials Explore collections of materials with similar and/or different properties	What is happening to the trees? – observing our 'adopted' tree over time	Observe the changes to the trees and plants as winter progresses. Could they take photos and then draw what they see? Explore the changing seasons when out and about e.g. frost, ice and snow. Discuss natural processes such as freezing and melting Encourage model making for different purposes and using different materials e.g. house for mouse, a cave for a bear? Point out the changes that occur as you cook together e.g. sieving, mixing, melting.

	<p>Talk about what they see using a wide vocabulary</p> <p>Talk about the differences between materials and changes they notice</p> <p>Explore the natural world around them</p>	<p>Forces & materials – testing planes (Amelia Earhart)</p>	
<p>Understanding the world: History <i>Lunar New Year</i> Ernest Shackleton <i>Local landmarks</i> David Attenborough</p>	<p>Continue to develop positive attitudes about the differences between people</p> <p>Comment on images of familiar situations in the past</p> <p>Compare and contrast characters from stories including figures from the past – Ernest Shackleton/ David Attenborough</p>	<p>The stories of Wilma Rudolph and Amelia Earhart</p> <p>Poppy Day, Remembrance Day</p> <p>Diwali Advent and Christmas</p>	<p>Read books about our Inspirational person Ernest Shackleton & other famous explorers from today and the past</p> <p>Help them to reflect on the main events of the autumn term e.g. starting school, staying for lunch, their role in</p> <p>The nativity play, going to the Chickenshed Theatre</p> <p>Look through old family photographs together and talk about them</p>
<p>Understanding the world: Geography <i>Bird's eye / ariel views, trip to local shops & Christ Church</i></p>	<p>Know there are different countries in the world and talk about the differences they have experienced or seen in photos/books</p> <p>Explore the natural world around them Understand the effect of the</p>	<p>Amelia Earhart's Flights Field study of local trees, planning a route – what clues could we see?</p>	<p>Look at a globe and children's atlas together</p> <p>Help them to make a simple map of their journey to school</p> <p>Explore countries using different Google Map images Talk about where you grew up and how it is different from where they live now</p>

	<p>changing seasons on the natural world around them</p> <p>Draw information from a simple map</p>		
Religious Education (R.E.)	<p>LDBS UNIT</p> <p>Why do Christians believe that Jesus is special?</p>	<p>Who made this wonderful world and why?</p> <p>Why is Christmas special for Christians?</p> <p>KINDNESS</p>	<p>Read bible stories about the miracles of Jesus</p> <p>Possible bible references: John 6:16-21, Luke 19:1-10, Matthew 8:5-13, Luke 17:11-19, John 9:1-12, John 21:1-14</p>
Expressive arts & design <i>Exploring winter art & charcoal</i> <i>Baking/ tasting</i>	<p>Develop their own ideas and then decide which materials to use to express them</p> <p>Join materials and explore different textures</p> <p>Explore, use and refine a variety of artistic effects to express their ideas and feelings</p> <p>Create collaboratively sharing ideas, resources and skills</p> <p>Develop story lines in their pretend play</p>	<p>Self portraits</p> <p>Art linked to Diwali & fireworks, poppy art & Christmas</p>	<p>Talk to your child about the music they hear in their favourite Disney movies – what instruments can they hear? Why is it quiet in some scenes and loud in others?</p> <p>Teach your child a song or rhyme from your own childhood so they can share it with the class</p> <p>Encourage model making for a purpose e.g., a gift for a relative, pencil holder for their stationery etc. How can they change/improve their original design?</p> <p>Help your child to act out and then change/adapt the ending of a familiar story at home, or one of the focus books we have read in class</p> <p>Link to useful website: http://www.bbc.co.uk/cbeebies/shows/mister-maker</p>

PE

PE days are Mondays (with Ms Kakouris) and **Thursdays**. (with Miss Mouzouri and Miss Knapp) As the weather turns colder, your child may need a thin thermal under layer of clothing underneath their PE kit. Velcro fastenings are much safer for Reception aged children.

Birthdays

As a Gold Award healthy school, we discourage sweets/chocolates for birthdays. If desired, you may wish instead to donate a book for our class library. The book will be inscribed with your child's name, read to the class and then put in our class library for the children to enjoy.

Junk modelling/recycled materials

We welcome donations of clean cardboard e.g., egg boxes and small boxes, old wrapping paper, foil and toilet/ kitchen rolls or anything else you think the children may enjoy re-purposing at school.

Hats, gloves & coats

As the weather turns colder, children will need hats and gloves/mittens. **Please label everything!** We prefer snoods/balaclava style hats/neck warmers over long scarves, which can be hazardous when children are using climbing equipment. The Trent wooly hats are great too. Please attach gloves/mittens to coats using a long piece of elastic threaded through sleeves or provide gloves that can be attached to coats, as these items often get misplaced.

Please see table below for useful links:

Maths https://home.oxfordowl.co.uk/maths/numicon-guide-for-parents/ (link for Numicon) https://www.bbc.co.uk/cbeebies/shows/numberblocks http://www.topmarks.co.uk/Search.aspx?Subject=37
Communication & language https://www.thecommunicationtrust.org.uk/resources/resources/resources-for-parents/small-talk/
Physical development – for zipper pulls https://www.amazon.com/kids-zipper-pulls/s?k=kids+zipper+pulls
Expressive Art & Design http://www.bbc.co.uk/cbeebies/shows/mister-maker

We look forward to working with you and thank you in advance for all your support.

Please do not hesitate to contact us if you have any questions, via the office.

Best wishes,

Miss Mouzouri (class teacher) and Miss Knapp (Teaching Assistant)