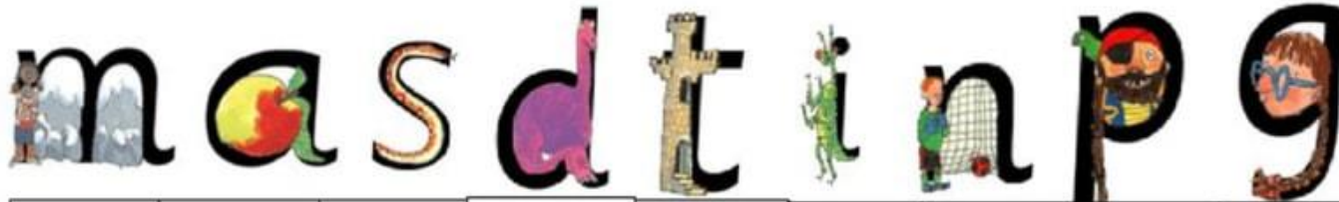


Maths	Literacy	RE	Physical Development
<p><i>Number bonds to 8 and 9.</i></p> <p>Make 'snakes' using 8 lego bricks in 2 colours. Make as many different snakes as you can. Try to record the addition for each. E.g. $0 + 8 = 8$, $1 + 7 = 8$. Repeat by making snakes using 9 lego bricks.</p> <p>Practice your number bonds with this game Save the Whale</p> <p><i>Relate addition and subtraction number facts.</i></p> <p>Repeat the lego snake activity. For each snake imagine one colour being taken away, and write the corresponding subtraction. Then imagine the other colour being taken away instead, e.g. for a snake of 5 red and 3 yellow, write $8 - 3 = 5$ and $8 - 5 = 3$.</p> <p><i>Doubling Numbers</i></p> <p>Practice your knowledge of doubles on this game Hit the Button and choose doubles then select doubles to 10. Once you are confident with these doubles try doubles 5 to 15.</p>	<p>Write a letter to a friend or family member that you haven't seen for a while, telling them about something you have enjoyed doing over the past few days.</p> <p>Spelling - Practise the Read Write Inc set 1 and 2 sounds. Use the videos to help you make each sound correctly. Choose one sound to practice. How many words can you write using this sound. Sound Pronunciation</p> <p>Use Spell Blast in j2e to revise learnt spellings and practice the spelling lists that have been shared previously.</p> <p>Practice spelling high frequency words with Little Bird Spelling</p> <p>Handwriting - Practice accurate letter formation using the Read Write Inc rhymes for each letter.</p>	<p>Think about the changes in the seasons. Draw a picture of your favourite season. You may wish to login to Hwb and use paint in JIT, or draw a picture and use colours, paints or any other medium to add colour.</p> <p>Think about how you have changed and grown over the years. Look at some photos of yourself when you were younger. How have you changed? What skills have you developed and got better at? Record a Flipgrid video to show how you have changed.</p> <p>Think about the ways that you can put others first during Lent. Open the homework tab in j2e and complete the homework 'Lent is an opportunity to change.' Complete sentences about how you would change to put others first.</p>	<p>Choose a daily yoga video to join in with from Cosmic kids yoga. You can select the length and energy level of the videos before you select one.</p> <p>Practice doing and undoing buttons, laces and zips to improve your fine motor skills.</p> <p>Make a boat out of either construction materials such as Lego, Duplo, Stickle Bricks, blocks etc. or make it out of junk.</p>

<p>Maths - Direction and Fractions</p> <p><i>Work out multiplication using arrays</i></p> <p>Watch How to use arrays to multiply then answer the following: Mr Sharma also has 3 packets of paper, with 10 pieces of paper in each. How many pieces of paper does this make in total? Draw an array and record the multiplication.</p> <p>Key Vocabulary- clockwise, anti-clockwise, left, right, quarter turn (90 degree angle), half turn (180 degree angle), whole turn (360 angle). The children only need to know and understand the bold words.</p> <p>First explain what each turn is and demonstrate. You could use this as a treasure hunt to find snacks or if you have paving outside, draw a map and you could be looking for buried treasure. Then children can complete the attached questions. We understand that not many people have printers, so just use their pink books that were sent home and either number the questions or get the children to re-draw them out.</p>	<p>Boats</p> <p>Science and Technology - not all groups completed their science investigation ‘what shape makes the best boat’, so they can all start again.</p> <p>Using foil make 4 different boats – the bottom of the boats must be different shape. For example, one could be a rectangle, diamond, triangle and oval. All children have had experience of making their boats. It is quite fiddly, so the children might need some help. In a sink/basin put the boats in and see which one floats the best. Then start adding blocks/coins/pieces of playdough etc. Which one can hold the most weight?</p> <p>Make a table to say how many coins/blocks etc. the boat could hold before it sank. Make a graph on J2e to show this.</p> <p>Which shaped boat held the most, why do you think this is?</p>	<p>Just for fun- webcams</p> <p>Edinburgh Zoo webcam</p> <p>Folly Farm webcam</p> <p>Strumble Head Lighthouse webcam</p> <p>Volcano webcams</p> <p>Watch one of the feeds and in your pink books describe what’s happening and draw a picture.</p>	<p>Expressive Arts</p> <p>Create an animation on J2e Animate. This could be about anything- boats, what you did at the weekend, your favourite TV show, your favourite story etc.</p> <p>Make a picture using Paint on J2e. Then try and re-create the same picture but in your pink books. The picture can be of anything!</p> <p>Role Play- act out your favourite scene in your favourite film. Record it on J2e.</p>
--	--	---	---

Letter Formation Rhymes



Maisey mountain mountain	Around the apple, down the leaf	Slither down the snake	Round his bottom, up his tall neck and down to his feet	Down the tower, across the tower	Down the body, dot for the head	Down Nobby and over his net	Down the plait and over the pirate's face	Round her face, down her hair and give her a curl
--------------------------	---------------------------------	------------------------	---	----------------------------------	---------------------------------	-----------------------------	---	---

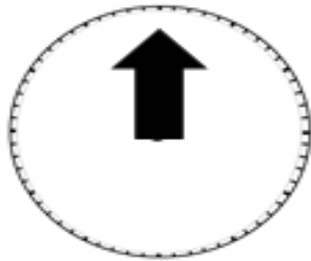


All around the orange	Curl around the caterpillar	Down the kangaroos body, tail and leg	Down and under, up to the top and draw a puddle	Down the laces, to heel, round the toe	Down the stem and draw the leaves	Lift off the top and scoop out the egg	Down the long leg	Down the head, to the hooves and over his back
-----------------------	-----------------------------	---------------------------------------	---	--	-----------------------------------	--	-------------------	--

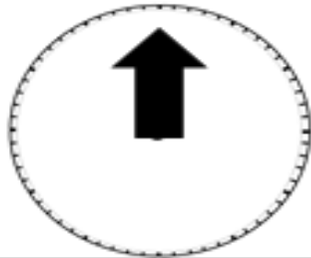


Down his back, then curl over his arm	Down the body, curl and dot	Down a wing, up a wing	Down a horn, up a horn and under his head	Down up, down up	Zig-zag-zig	Round her head, up past her earrings and down her hair	Down the arm and leg, repeat the other side
---------------------------------------	-----------------------------	------------------------	---	------------------	-------------	--	---

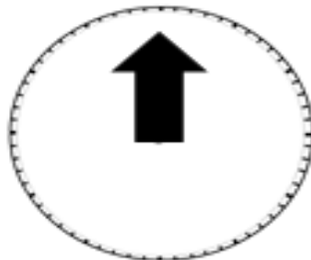
Turn the arrow
 $\frac{1}{4}$ turn clockwise.



Turn the arrow $\frac{1}{4}$
turn anti-clockwise.



Turn the arrow
 $\frac{1}{2}$ turn clockwise.



Turn the arrow a
full turn anti-
clockwise.

