



# Home Learning Grid - Year 3 W/B 29.06.20

Read/Research it	Write it	Paint/Draw it	Build it	Do it
Read some books on 'myON' <a href="https://readon.myon.co.uk/index.html">https://readon.myon.co.uk/index.html</a>	Write a story for a child in Reception class and illustrate it too. Make sure you think about the language these children will understand (age 4-5).	Paint/draw the rainbow. Can you write the name of the colours in <b>Spanish</b> , next to the colours of the rainbow?	Make a flag to represent Heamoor School. Write down all of the materials that you used. Remember to include the colour(s) that represent our school the most.	Visit <a href="https://explore.org/livecams">https://explore.org/livecams</a> and watch some live animals from all over the world in different habitats!
Find out what the word <b>equality</b> means and why it is important.	Enter the Edge of the World bookshop writing competition based on 'Hopes for the Future' (details on our class page). Winner gets a prize!	Create an observational drawing of something natural that you can see. Think about the shape, colour and tone.	Make a parachute for an egg/toy. Think back to when we did this during Science week and make sure you use materials you think will <b>protect</b> the egg/toy. Will it survive the drop to the floor?	Watch the following video about light and shadow: <a href="https://www.bbc.co.uk/bitesize/clips/zshxpv4">https://www.bbc.co.uk/bitesize/clips/zshxpv4</a>
Read the <b>Diary of a Wimpy Kid</b> extract and answer the questions (on our class page).	Enter the 500-word story competition! All information on the website link below: <a href="https://500words.me/">https://500words.me/</a>	Design your own superhero with superpowers. See if you can make this <b>unique</b> and unlike any other known superhero!	Make a bird feeder for your garden/outdoor space. One way you can do this is with a toilet roll tube, some string, peanut butter and seeds. Be creative!	Go outside at different times of the day and see how your shadow changes. You may want to draw around your own shadow on the ground using chalk, measure the length of a shadow or take photos. What do you notice?