

Home Learning Grid



Home Learning Grid			
Week beginning:	29 th June 2020		
Class name:	Deer class		
Teacher's weekly message:	Good morning Deer class, what a lovely week it has been - I hope you've managed to spend time outside in the gorgeous sunshine - I noticed that the groups at school have been spending lots of time outdoors. I had my first BBQ of the year at the weekend, it was delicious. I have had lots of work meetings this week, particularly for maths and I have also been on some nice long walks in the sunshine. Remember to keep in touch, I love to hear from you. Miss McCulloch		
<u>English</u>	<u>Maths</u>	<u>Wider Curriculum</u>	Family Fun
Spellings: choose a selection of words from the statutory word list, and write them in as many different creative ways as you can! E.g. use fancy writing, pyramid spell, draw a flower and spell out the word using the petals, cut out letters from newspapers or magazines to spell out your words.	1) 100 less than 1089 7) 4,321 = + 1,345 2) 485 ÷ 5 = 8) 291 × 40 = 3) 4653 - 7 = 9) Round 5567 to the nearest 100 4) 5 ² × 2 = 10) 456 ÷ 10 = 5) 7 × 0 = 11) 4 ² + 6 ² = 6) 56.2 + 3.9 = 12) 450 × 5 =	https://www.literacyshed.com/for- the-birds.html What is this clip about? Is there a moral to the story? Debate: Who are the mean ones? Why? Are any of the small birds worse than others? Why? (PSHCE)	The 3 rd July marks the start of National Picnic Month. Have a picnic with your family in the park or in your garden. Make sure you help your grown up to prepare it!
Watch the short video Origins: https://www.literacyshed.com/origins.html The film has no dialogue, yet we understand it. Discuss the story. Where did the Robot come from? Why is it alone in the woods? How can we tell he is lonely? Use this video to write the story. Remember to be descriptive.	1) How many triangles can you count? 2) How many squares can you count? Extension: Draw your own diagram to count triangles or squares, how many could you find?	Create a leaflet (you could use the computer) showing what an amazing place we live in. Think about all the wonderful things there are to do nearby and use persuasive writing to make the reader desperate to visit our area. Remember to include pictures!	Begin the 30 day Lego Challenge 2020 - https://thatbricklife.com/le go-challenge-30-days-of- play-calendar/
Add the correct punctuation to the following: 1. It was dark outside the sun had set hours ago. 2. The weather overcast did not spoil the day. 3. Stop right there! the security guard called. 4. He could only think about one thing his exams. 5. Bens new haircut was very short it was different from his usual style. 6. Hassan who was getting increasingly frustrated waited for the next bus.	Start with zero. Find a route from 'Start' to 'End' that totals 100 exactly. Which route has the highest total? Which has the lowest total? Extension: Now try some different starting numbers.	This week marks the start of Children's art week (which spans over 3 weeks.) This week's theme is 'The Natural World'. Find ideas for a piece of art work using the link: https://engage.org/happenings/?tag Filter=the-natural-world&project=childrens-art-week or create your own piece of natural world inspired art.	Host your own Sports Day at home in your garden or at the park. You could do the egg and spoon race, the relay using a stick as a baton, the sack race using black bin bags. Get creative and get your family involved and have a fun-filled day outside.
Reading: Complete the Bitesize daily lessons: Year 4: https://www.bbc.co.uk/bitesize/articles/z43qp4j Year 5: https://www.bbc.co.uk/bitesize/articles/z9c9ydm	Roll a dice to generate a 1, 2- or 3-digit number. Divide the number by 10, 100 and 1000 if you roll an odd number. Times the number by 10, 100 and 1000 if you roll an even number. Think place value columns including those after the decimal point when dividing! We move right to divide, left to multiply. The number of zeros in 10,100,1000 tells us how many columns to move!	Find the definition of a biome and research one: What lives there? What is the climate like? Where can it be found? Write one unusual fact. https://www.bbc.co.uk/bitesize/articles/z4qfbwx	Make a wand or a crown using twigs, daisy chains, leaves, flowers, blossom, grass and other wild materials that can be woven and fixed together. Get creative!
Write 5 sentences, beginning with fronted adverbials, about Origins Robot.	Complete 2 maths lessons of your choice on BBC Bitesize daily lessons.	Make music using nature e.g. learn to whistle using a blade of grass.	Set up a tent and camp in your garden, with your family.