  

Week Beginning: 8th June 2020

**Class:** **Teachers: Miss Angus and Miss Keillor**

Here are some ideas for you to complete throughout the week at a time that best suits you and your family. There are a range of digital and non-digital activities for you to do – please feel free to adapt these as you wish. Do not feel that you have to complete all of these activities – we recommend that you do at least one from literacy, numeracy and across the curriculum throughout the week. We are also encouraging you to use the Seesaw app to have regular communication with your class teacher and for you to share all of your amazing work! You can upload learning you have completed from this grid or can log on and complete the activities we have provided for you this week.

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| **Literacy** | **Numeracy and Maths** | **Across the Curriculum** |
| Phonics  We have been working really hard on our blending and sounding out strategies. What words can you make from the sounds below?  **m b f p t s r l n c k ck h g**  **a o i e u**  Check out our word building activity on Seesaw! | Patterns  Can you complete the following patterns?    Have a go at creating your own patterns and make sure to post them on Seesaw for Miss Keillor and Miss Angus to see! 😄 | Great Big Bug Hunt  Have a look at the Great Big Bug Hunt competition:  <https://sway.office.com/8per5eGGVcTvFLYO?ref=Link>  You could have a go at creating a mini-beast hotel! Have a look at the document at the bottom of this grid on the instructions to do so. You could write your own set of instructions afterwards! Make sure to upload any of your work to Seesaw for us to see! :) |
| Reading / Spelling  Our tricky words for this week are:  **one, for, or, said**  Go outside and gather your very own loose parts this can include items such as sticks, stones and leaves. Once you have collected all of your items have a go at making your tricky words! | Addition and Subtraction  We are learning and consolidating our addition and subtraction strategies. Have a go at completing the following sums:  10 + 4 = 11 - 9 =  6 - 5 = 7 + 7 =  11 + 2 = 9 - 6 =  **Challenge:**  23 - 9 = 15 - 2 =  25 + 8 = 13 + 9 =  29 - 3 = 16 - 6 = | STEM Challenge  In Primary 1 we loved exploring things that float and things that sink. This week we would like to challenge you predict what objects might sink and float using fruit, vegetables and objects you have at home!    Which objects do you think will sink or float?  Can you tell an adult why you think that?  What do you notice about the objects that float and the objects that sink? |
| Writing  Write an Acrostic poem with your name!  Head over to SeeSaw where Miss Arkless will show you how to write an acrostic poem. This is something new that we hadn’t covered in class but it’s very fun!  Inserting image...  Once you have made one for your own name, you could have a go at writing one with someone else’s name. It can be a lovely idea for sticking on the front of a birthday card or posting to someone to make them smile. 😊 | 2D and 3D shapes.    Can you make a 2d picture, you could make anything, you like, it may be a house, a cat, dog, rocket or a boat.  You could make it from paper, leaves, play-doh, paint or anything else you can find around the house. | French  This week we are going to be learning about colours in French  Listen to the rainbow song below:  <https://www.youtube.com/watch?v=ARBKK0-sJGU>  Treasure Hunt! – ask someone in your home to say a colour in French you have 10 seconds to find an item of that colour!  We have also attached a template for you to complete at the bottom of this page. |



