

## Heron and Grebe Home learning

**W/b 22<sup>nd</sup> June 2020**

Below you'll find activities to keep you busy at home. You might need a bit of help from someone at home to get started with each one.

Please feel free to upload any work or photos of activities that you have done at home to your portfolio on Class Dojo.

Every day, you may like to log on to **Numbots** and **Purple Mash** and complete any games. Already in class we have used 2Sequence to create a composition and create a leaflet.

Please keep an eye on the Class story page of Class Dojo, as your teacher may post messages on here to keep you updated.

Mrs Macdonald

Maths	<p>Please use Numbots and Purple Mash apps every day.          See daily fluency tasks posted to your class story.          Practise counting in 2's, 3's, 5's and 10's and ask an adult to test you on random times table questions such as 5x5=          See upload of <b>Can do maths learning pack</b> for this week 2.11.</p>
Writing	<p><b>Complete the sentence types tasks.</b>          Using a range of sentences write a <b>letter</b> to one of your friends in your class;          Include: An opening paragraph- asking how the person is and an overall statement,          Telling the person what you have been doing (at least 3 things with examples and detail), asking the person some questions,          A final paragraph to sum up the letter and say goodbye.          You may like to take a photo or record yourself reading this on the Class Dojo. I'd love to see these.</p>
Reading	<p>Use Purple Mash and login.          Choose a book from Serial Mash.          See attached <b>2 reading comprehension</b> -- Hedgehogs and Ronald the rhino.</p>
Spelling	<p>Common exception word practise (these are all of the spellings from Autumn term). Read, cover, write, check. Practise writing sentences that include the common exception words.  <b>Different types of conjunction activity.</b></p>
Science	<p>Log on to Purple Mash and go to science- animals, plants, seasons, human body. There are lots of sections to explore.          EXPERIMENT: Try Whizz Pop Bang Science magazine on-line for experiments: <a href="https://www.whizzpopbang.com/science-experiments-for-kids/?gclid=EAlalQobChMIj8z1vOmj5QIVy-J3Ch0kmAjyEAAYAiAAEgKOzPD_BwE&amp;gclid=EAlalQobChMIsJqZ1JWG6gIVw7TtCh1gTwZBEAAYASAAEgIptvD_BwE">https://www.whizzpopbang.com/science-experiments-for-kids/?gclid=EAlalQobChMIj8z1vOmj5QIVy-J3Ch0kmAjyEAAYAiAAEgKOzPD_BwE&amp;gclid=EAlalQobChMIsJqZ1JWG6gIVw7TtCh1gTwZBEAAYASAAEgIptvD_BwE</a>          HABITATS: Continue to investigate different types of habitats:  <a href="https://www.bbc.co.uk/bitesize/topics/zx882hv/articles/zy38wmn">https://www.bbc.co.uk/bitesize/topics/zx882hv/articles/zy38wmn</a>          As we have looked at the food chains of animals as humans we need different foods to grow.          If you have been growing vegetables or buy these from the supermarket, you may like to try these:  <a href="http://www.bbcgoodfood.com">Versatile vegetable soup recipe</a> from www.bbcgoodfood.com  <a href="http://www.goodtoknow.co.uk">Vegetable stew recipe</a> from www.goodtoknow.co.uk  <a href="http://www.bbcgoodfood.com">Carrot and coriander soup recipe</a> from www.bbcgoodfood.com  <a href="http://www.jamieoliver.com">Baked Potato soup recipe</a> from www.jamieoliver.com  <a href="http://www.jamieoliver.com">Leek and potato soup recipe</a> from www.jamieoliver.com</p>
PE	<p>CBBC, Go Noodle, Cosmic Kids Yoga and Joe Wicks at 9am are great sites to use.          You could design your own work out- ten of everything- 10 star jumps, sit ups, jogging on the spot, balances etc. Write a workout using instructions and video and upload your workout to Class Dojo.          Create your own game. Write instructions and play as a family.</p>
PSHE	<p>Mindfulness techniques to use to take time out and relax. Try some of the <b>challenge cards</b> with your family or by yourself.</p>