

**Notes for Parents and Carers:**

For maths this week our focus is Time.

Please see separate plans for Literacy on the Home Learning page.

There are also PowerPoints linked with curriculum subjects in the year 1 section of Home Learning.

If you and your family do other learning at home, for example any baking, art work, building, Lego, construction or inventing please share these with your teacher!

Reminder: Music lessons for KS1 is on Tuesdays at 12.

**Mental Maths Activities:**

Log on to TTR x2 and x5 x10

Number bonds for 10 and 20.

Find doubles and halves number.

Play a game- What's the time Mr Wolf? Hour, half past, quarter past.

Move along to Hip Hop Granny:

<https://www.bbc.co.uk/sport/av/supermovers/42626760>

[https://www.topmarks.co.uk/maths-games/hit-the-](https://www.topmarks.co.uk/maths-games/hit-the-button)

[button](https://www.topmarks.co.uk/maths-games/hit-the-button)<https://uk.ixl.com/math/year-1>

<https://home.oxfordowl.co.uk/kids-activities/fun-maths-games-and-activities/>

[https://cdn.oxfordowl.co.uk/2016/05/10/08/28/28/967/20163\\_content/startpage.html?activity=Add\\_to\\_20.html](https://cdn.oxfordowl.co.uk/2016/05/10/08/28/28/967/20163_content/startpage.html?activity=Add_to_20.html)

**Maths:**

This week's focus for maths is time with an emphasis on the hour hand. Please reinforce the language of time (before, after, next, etc.). There are sheets on the school website for each day. However, please adjust activities if needs be and use practical objects where possible. Time is best learnt as part of our daily routine. So please encourage children to be more aware of time and telling the time. Wednesday's Zoom session will also be a maths focus.

**This term our Science topic is:** Planting and Animal Habitat.

This week we will return to our topic of Animals. Please look at the PowerPoint for life cycle of a frog.

After looking at the life cycle of a frog power point use the spin wheel sheet to create your own wheel. After that take up the challenge and see how much you have remembered from the power point and complete the life cycle writing activity.

**Physical challenges:**

1. Jo Wicks is doing his daily work out.

<https://www.youtube.com/watch?v=3Z05939ZMbE>

2. Cosmic Yoga or Go Noodles

3. Improving your balance. Balance a beanbag, soft toy or book on your head, then, without dropping it:

- do five lunges
- touch the floor and stand up again 3x
- balance on one leg for 10 seconds, then try the other leg.

**Art and DT:**

Have a look at the examples of 3D habitats on the sheet 'DT paper plate habitats examples'. Choose an animal and see if you can make your own 3D habitat using a folded paper plate. You can use the 'Habitats' PowerPoint for ideas and inspiration. Start by drawing and colouring your animal on a separate piece of card (you can use the back of the card from an old cereal box). Next draw and colour the habitat on the paper plate. Then fold and stick the plate as indicated in the pictures. Next stick your animal cut-out in place. Ta-da! Your 3D habitat is complete!

Finally write an evaluation of your work. What went well? What was tricky? What would you do differently next time?

**This term our focus is Geography:**

Choose a country and create a fact-file about that country. We will continue this over 2 weeks. Consider:

- + Population size
- + Climate
- + Important rivers
- + Flag
- + National symbols and plants (for example, the fern for New Zealand, a rose for the UK)
- + Languages spoken
- + Animals common to that country
- + Any special feasts or traditions

**P.S.H.E:** As schools and some public areas are beginning to re-open, it is important to remind ourselves of the importance of social distancing to keep us all safe. Please use the 'What is social distancing?' powerpoint to discuss this with your child.