### Weekly Maths Tasks (Aim to do 1 per day)
- Using the online dice or real dice if you have them. Make 2 two-digit numbers and add them together. [https://www.random.org/dice/?num=1](https://www.random.org/dice/?num=1)
- Using the online dice or real dice if you have them. Make 2 two-digit numbers and subtract them together.
- Play Topmarks money game - [https://www.topmarks.co.uk/money/toy-shop-money](https://www.topmarks.co.uk/money/toy-shop-money)
- Play place value basket ball on Topmarks - [https://www.topmarks.co.uk/learning-to-count/place-value-basketball](https://www.topmarks.co.uk/learning-to-count/place-value-basketball)
- Play hide and seek with someone from your family. Count back from 20, 30, 40 or 50.

### Weekly Reading Tasks (Aim to do 1 per day)
- Use the Oxford Owl to listen to one book a day – let us know on twitter which one you enjoyed.
- Read ‘Dave the Dog’ - See link below and write a book review saying what you liked / disliked

### Weekly Phonics/Spelling Tasks (Aim to do 1 per day)
- Think about how many words you can write that mean said – eg shouted. Write a list and check your spellings using your phonic knowledge
- Choose another word and try this activity again – eg went

### Weekly Writing Tasks (Aim to do 1 per day)
- This term we would be looking at animals – their habitats, food chain, how to look after them. Choose your favourite animal and research all about them to create a fact file or non-chronological report. Use the sub-headings of;
  - Appearance /What they look like (include a drawing, photo or picture)
  - What do they eat
  - Where do they live/ habitat Or add your own sections.

  You can write this or use your ICT skills to create a power point or word document. Share them with us on twitter.

  We have put a list of suggested websites to help you with your research in the wider learning projects section below.

  Have fun.

### Wider Learning project – to be done throughout the week
- Pick 5 different music games to play with your family. [https://www.downsjuniormusic.com/warm-up-activities.html](https://www.downsjuniormusic.com/warm-up-activities.html)
- Listen to the Habitats song to learn about different habitats around the world. [https://www.youtube.com/watch?v=byvf7jwdvOI](https://www.youtube.com/watch?v=byvf7jwdvOI)
- Can you write 5 facts about the different habitats we have around the world.
- Pick your favourite habitat and research an animal that might live in that habitat and why they live there. The BBC Bitesize website offer lots of videos about different habitats. [https://www.bbc.co.uk/bitesize/topics/zx882hv](https://www.bbc.co.uk/bitesize/topics/zx882hv)
- Learn about the lifecycle of a butterfly and a flower - [https://www.youtube.com/watch?v=O1S8WzwLPlM&t=25s](https://www.youtube.com/watch?v=O1S8WzwLPlM&t=25s) [https://vimeo.com/218127170](https://vimeo.com/218127170) Draw and label the life cycle of a butterfly or a flower.
- Watch the video about food chains. [https://www.bbc.co.uk/bitesize/clips/z96r82p](https://www.bbc.co.uk/bitesize/clips/z96r82p)
  Children are to pick their favourite animal and find out what it eats. Children to then draw a food chain that involves their animal on a strip of paper or card. Children to cut their food chain up and create a puzzle. Challenge a parent or a sibling to put together the food chain puzzle. Children could repeat this with different animals.

### Additional learning Resources You May Wish to Engage with
- Oxford owl 2B- Username: Paget2b Password: Paget
- Oxford owl 2S- Username:paget2s Password: paget
- Hit the button- [https://www.topmarks.co.uk/maths-games/hit-the-button](https://www.topmarks.co.uk/maths-games/hit-the-button)
- Top marks- [https://www.topmarks.co.uk/](https://www.topmarks.co.uk/)
- [https://nursedottybooks.files.wordpress.com/2020/03/dave-the-dog-coronavirus-1-1.pdf](https://nursedottybooks.files.wordpress.com/2020/03/dave-the-dog-coronavirus-1-1.pdf)
- Espresso- Username: student5209 password: paget9
  [http://links.discoveryeducation.co.uk/ctt?kn=5&ms=NDlwNDQyNDkS1&r=ODY0NzUwNgzgwNDcwS0&b=0&j=MTcyMTI5NjI5NS2&mt=1&rt=0](http://links.discoveryeducation.co.uk/ctt?kn=5&ms=NDlwNDQyNDkS1&r=ODY0NzUwNgzgwNDcwS0&b=0&j=MTcyMTI5NjI5NS2&mt=1&rt=0)