

Bluebell Class Weekly Challenges (Reception) - 30<sup>th</sup> March 2020

**Challenge 1**

**Reading**

- Read your reading book to an adult.
- Login to Oxford Owl - find your colour band and keep reading!

<https://www.oxfordowl.co.uk/welcome-back/for-home>

Create free parent login. Oxford Reading Tree free eBooks - by colour band. Children know what colour you are on (or I will have written this in reading record books.)

Choose 5 of your favourite story books and keep reading them ready for next week's challenge!

**Challenge 2**

**Communication, Language and Literacy**

- Choose one of your favourite character toys. It might be a superhero, a Lego figure or a doll.
- Draw or paint a picture of your toy.
- Think of some good vocabulary to describe your toy.
- You might want to write some interesting sentences about your toy - remember those capital letters, finger spaces and full stops!

I look forward to reading these if you can upload them onto EEXAT!

**Challenge 3**

**Maths**

- Choose 5 items (or more if you want a challenge) toys/fruit/leaves/sticks and put them in order from the longest to the shortest.
- Measure them with a ruler as well as with other things such as Lego, Duplo or bricks.
- You might like to record your measuring on a piece of paper.



**Challenge 4**

Play a game with your family, talk about taking turns. Did you choose a game with dice? Can you recognise the number without counting all the spots?

Have fun!

**Challenge 5**

**Sunflowers**



Let's have a sunflower competition. The teachers are joining in too! Plant your sunflower seed in a pot as large as possible, put it outside in a sunny place (but be aware of those slugs!) Water it and let's see what happens over the next few weeks. Take photos/draw pictures and keep a diary. Upload what you have been doing onto EEXAT.

**Challenge 6**

**Physical Development**

- Join in with Joe Wickes - he's on every morning at 9 am on YouTube.
- Keep practising doing up your own zips!
- Go outside in the garden and have some fun!