

Maths

This week I want you to work on subtraction.

- You can find objects around the house and take some away. Count how many you have left.
- Make your own subtraction problems for your family to solve. Here is an example: I have 4 Easter eggs and Mum eats one. How many eggs do I have left?
- You can visit Twinkl [home learning hub](#) to print off lots of subtraction sheets.
- Play the [addition and subtraction game](#) with the Numberblocks.
- Enjoy playing the Numberblocks [quiz](#).
- Here are some [maths tips and games](#) for your parents.
- The [White Rose Hub Home Learning](#) has lots of maths activities to enjoy.

Understanding of the World

- Watch [Cbeebies Explains the Environment](#).
- Talk about the things we could do to help the environment.
- Make a [wormery](#) out of an old plastic bottle.
- Click the link to learn more about [worms](#).

Reception Class Home Learning Project Week Beginning: 20.04.20 Theme: **The Environment**

Physical, Expressive Arts and Design

- Listen to and sing along to [Tee and Mo's song](#) about the environment.
- Use some junk and make something useful or creative out of it. Tell someone in your family how you made it.
- Recycle some egg shells or yogurt pots and make [cress heads](#). Watch what happens to the seeds.



Reading and Writing

- Listen to the story [Topsy and Tim Go Green](#).
- Play the Alphablocks [spelling game](#).
- Use your letter formation mat to work on any tricky letters that you are finding hard to write. Remember that it is really important that you form letters correctly. If you don't, you will not be able to join your handwriting up when you are older.
- Can you write a list of things that you could recycle at home?
- Take photos/ draw pictures and write some sentences about the things you have done to help the environment this week.
- Continue to use phonics play to support learning phonics. If your child is confident with phase 3 set 1-7 with consonant digraphs, they could work on the sounds ee and igh.

PSE

- Watch [Peppa Pig Recycling](#)
- Can you sort the rubbish out at home? What can be recycled? Which bin should it go in?
- Why should we recycle our rubbish?