

## Year Group Year 2

# Eastwood Community School

## Learning at Home Menu



Please find below some suggestions as to learning activities your child could be doing at home during this period of Government enforced school closure. **Pupils are expected to read for 15 minutes every day and practice their phonics / spellings and times tables every day as well as choosing activities from the selection below.** Try to ensure you do a balance of different activities each day / week. Work (which can include photographs / evidence of activities or visits etc.) should be recorded in this Learning at Home book to share when school re-opens.

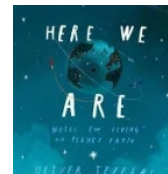
We are basing this half term's home learning around the book, *Here we Are*, By Oliver Jeffers.

Please try and watch the video or read the book online first.

<https://www.youtube.com/watch?v=kkcjKbbF9JA>

Useful Activities related to this story or download the pack on the school website.

<http://s30909.pcdn.co/wp-content/uploads/2017/10/HERE-WE-ARE-teacher-resources.pdf>



### English

- Make a list of all the places you have visited. How did you get to each place? What is the same or different about the places you have visited?
- Our planet is an amazing place. It is important that we take care of it. Design a guide leaflet to inform other people about how they can take care of planet Earth.
- Design a poster about how to look after our planet.
- Make list of all the children in your class and find something kind to write about them using some interesting adjectives.
- Make a holiday brochure to persuade someone from another planet to come to planet earth.
- Practice spelling The **Tricky** words  
<http://www.ictgames.com/mobilePage/lcwc/index.html>  
Practice using coordinating conjunctions <https://www.bbc.co.uk/bitesize/articles/zjdxhbk>

### Creative / Practical

- Free Oliver Jeffers art and craft activities, follow the link.  
<https://ojstuff.com/collections/free7/>
- Make a constellation viewer to look at the stars.
- Can you make a 3D model of planet earth?
- Visit the Natural History Museum (virtually) by following the link.  
<https://www.nhm.ac.uk/>
- Wait for a clear night and do some star gazing  
<https://www.nationaltrust.org.uk/features/top-tips-for-stargazing>



### Maths



- Keep learning your tables (2,5,10,3,4,11)– ask someone to test you. (TT Rockstars)  
<https://play.ttrockstars.com/>
- Make some times tables flash cards
- Measuring amounts using scales for baking or cooking
- Sort out different coins and make amounts with them. Eg £1 + 50p + 10p + 5p.
- Make a pretend shop. Put prices on your items and match the correct coins. Add two or three prices together. (£1.60 = 45p=)
- Download the Twinkl Measurement home learning booklet from the website (Year 2 page)
- Play Hit the button online – Daily 10
- <https://www.topmarks.co.uk/maths-games/hit-the-button>

### Websites

**For daily lessons in all subjects, follow the link to the BBC Bitesize Daily Lessons. Choose Year 2**  
<https://www.bbc.co.uk/bitesize/dailylessons>

- <https://www.bbc.co.uk/bitesize/topics/zhpchbk/article/zcnchkmn>
- <https://play.ttrockstars.com/>
- <https://www.phonicsplay.co.uk/WhatIsPhonics.htm>
- <https://www.bbc.co.uk/cbeebies/shows/alphablocks>
- <https://www.topmarks.co.uk/maths-games/hit-the-button>
- <https://www.bbc.co.uk/bitesize/topics/zdrrd2p>
- <https://www.purplemash.com/login/>
- <https://www.twinkl.co.uk/search?term=>