

## **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<a href="https://www.bbc.co.uk/bitesize/artic">https://www.bbc.co.uk/bitesize/artic</a> les/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 <a href="https://www.nationaltrust.org.uk/features/top-tips-for-stargazing">https://www.nationaltrust.org.uk/features/top-tips-for-stargazing</a>





#### <u>Maths</u>



- 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
- <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a>

#### 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

- <a href="https://www.bbc.co.uk/bitesize/topics/zhpchbk/articles/znchkmn">https://www.bbc.co.uk/bitesize/topics/zhpchbk/articles/znchkmn</a>
- https://play.ttrockstars.com/
- <a href="https://www.phonicsplay.co.uk/WhatIsPhonics.htm">https://www.phonicsplay.co.uk/WhatIsPhonics.htm</a>
- https://www.bbc.co.uk/cbeebies/shows/alphablocks
- https://www.topmarks.co.uk/maths-games/hit-thebutton
- https://www.bbc.co.uk/bitesize/topics/zdrrd2p
- https://www.purplemash.com/login/
- https://www.twinkl.co.uk/search?term=