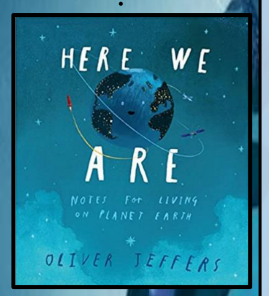
## KS1



https://www.youtube
.com/watch?v=qrdMY
W-Ccb0

## The Wider Curriculum

- Make a model of all the planets in our solar system, can you write all their names? There are lots of ways to make a model which you could google or find some how to videos on YouTube. You could also try paper mache.
- Or you could draw, paint or make a collage of your favourite planet in our solar system.
- Design a poster to welcome someone to Planet Earth, make it bright, colourful and packed with useful information.
- Being kind to others is very important. But what does being kind mean and what does it look like? Draw what you think kindness looks like and label it with kind words.
- Choose one of the animals shown in the book can draw a picture of your animal and use adjectives to describe it. You can use any media to create your picture – paint, crayons, pencils, felt tip or even material.
- Create a picture showing daytime and night time. Fold your page on half where one half is day and one half is night.
- Create a model of our planet earth. Don't forget to show the land and the sea challenge can you add the continents?
- Create a model or collage picture showing what you would see under the sea. What different sea creatures can you make, draw or name? Think about all of what our world is made up of.

## Maths Ideas

- Complete daily maths activities on Seesaw.
- Play TTR to practise your times tables.
- Practise your 2, 5 and 10 x tables are there any games you
  can play to practise. Year 2 your challenge is to
  practise your 3x tables.
- Name and write the days of the week.
- Name and write the months of the year.
- Can you write/show these numbers in different ways 55, 32, 87 and 10?
- BBC Bitesize Movers have lots of videos for KS1 maths try them out. See which one is your favourite?
- Have a go at one or more of these brilliant practical maths ideas. Just follow this link and don't forget to send me pictures. <a href="https://victoriadockschool.org.uk/wp-content/uploads/2020/04/Practical-Maths-Ideas.pdf">https://victoriadockschool.org.uk/wp-content/uploads/2020/04/Practical-Maths-Ideas.pdf</a>
- Ask your grown up for some money. Can you identify all the coins? Can you make 10p? Can you find a different way to make 10p, using different coins? Try this for different amounts of money
- Time is important seconds, minuets, hours, even days, weeks and years. Can you create a table of different time lengths?
- Challenge! Can you work out how old you are in months? Weeks? Or even days?
- Practice telling the time to the hour, half hour and even quarter to and quarter past!

## Literacy Ideas

- Watch your child's RWI Phonics Session on you tube.
   Practice your spellings and Hold a Sentence using Ruth Miskin.
- Listen to the story together and talk about how your child feels after listening to the story.
- Write a question to ask Oliver Jeffers about the earth.

  Remember to use a question mark.
- Choose your favourite page in the book can you explain why it is your favourite?
- Write some sentences or a story about some people who travel to another planet. What happens while they are there?
- Choose one of the people shown in the book and write about them. Give them a name, describe what they look like and what they do on earth. Remember to use expanded noun phrases and most importantly – capital letters and full stops.
- Can you write a definition of the word Kindness what does it mean and how would you describe it.
- Make a list of your friends in class and write a kind word after each child.
- Make a 'bucket list' of all the things you would like to do at some point in your life. Your time on earth is precious and you should aspire to do great things! Be ambitious, have dreams!