

Year 1/2 Weekly Homework: Week Beginning Monday 8th June 2020

Topic: Colour Chaos!

Your home learning is your choice! There are 9 challenges to choose from below. Please try and complete 6 challenges this week.

A new home learning challenge grid will be uploaded each week.



Have a fun week and please remember to send photos or videos of the tasks that you complete each day to Class Dojo. Thank you!

Challenge 1: Geography

This week we are learning to name the oceans of the world.

Monday 8th June is World Oceans Day.

Open Google Earth. Recap where the United Kingdom is and the seas surrounding it. 'Spin' the world to show that the UK is just a small part of the land on Earth and that our seas are a very small part of all the water on Earth. Do you think there is more water or land on Earth?

Recap the names of the continents. Continents are separated or surrounded by really large seas called oceans. These are the Pacific Ocean, the Atlantic Ocean, the Indian Ocean, the Southern Ocean and the Arctic Ocean. Show the different seas and oceans on the map.

Seas surround countries like the UK, whilst oceans stretch between continents. Seas are inside oceans, a bit like rooms are inside a house.



Further information and activities will be shared on Class Dojo on 8.6.20.

Challenge 2: PSHE

This week we are learning to identify how to protect our oceans from pollution.



Please watch this short clip and enter into discussion about what we can all do to protect our oceans from plastic pollution.

<https://www.youtube.com/watch?v=sZW2ByM623g>

Plan and create a poster to encourage others to consider what they should do with plastic items and to look after our oceans.

Further ideas will be sent on Class Dojo on 9.6.20.

Challenge 3: Art

This week we are learning to create sculptures by reusing plastic.



Please watch this short video and discuss how the artist has created sculptures from used plastic bottles:

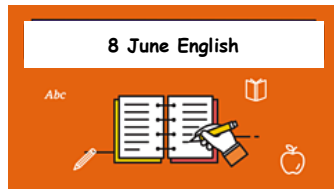
<https://www.euronews.com/2019/03/30/watch-this-czech-artist-creating-life-like-sculptures-from-plastic-bottles>

Then, create a model from plastic items.

Further information and ideas will be shared on Class Dojo on 10.6.20.

Challenge 4: English

Please continue to follow daily lessons for Literacy on BBC Bitesize.



<https://www.bbc.co.uk/bitesize/dailylessons>

Please click on your child's year group and choose the English lesson for each day.

Challenge 5: Phonics/Reading

Can you earn a certificate this week by using www.Lexiacore5.com? You can also read books and complete activities on BugClub www.activelearnprimary.co.uk.

Try to read for at least 15 minutes each day.



Reading is at the heart of our school curriculum and is the key to success in all curriculum areas.

Challenge 6: Maths

Please click on the link for the year group that your child is in to find Maths lessons for each day of the week



<https://whiterosemaths.com/homelearning/year-1/>

<https://whiterosemaths.com/homelearning/year-2/>

Further activities will be shared on Class Dojo on 9.6.20.

Challenge 7: Science

This week we are learning to identify what plants need in order to grow.



Ask an adult to cut a fruit. Search for seeds in the fruit. Discuss that all plants are grown from seeds or bulbs.

Watch this short clip and complete the activity:

<https://www.bbc.co.uk/bitesize/topics/zpxnyrd/articles/zxxsyrd>

Further information and activities will be shared on Class Dojo on 11.6.20.

Challenge 8: P.E.

Are you up for the challenge?

This week your challenge is hold a plank (see the picture below) for as long as you can. Can you hold it for a little longer each day? On Monday, just hold it for 10 seconds to help you to understand how it feels and to develop strength.

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



Please remember to record how many seconds you hold your plank for each day.

Challenge 9: Computing

This week we are learning to create an animation.



Please download the free APP 'Scratch Jr'. When selecting a background, choose the underwater scene and follow the instructions on this link to create a short **underwater** swimming animation:

<https://www.youtube.com/watch?v=ciWPaEgscr0&feature=youtu.be>

Further information will be shared on Class Dojo on 12.6.20.



the sky is the limit

