



• STAY SAFE • BE KIND •

Year 2 planning: Summer 2020

Have a wonderful Summer holiday! We're looking forward to seeing you all again soon!

Topic:

- **Ahoy pirate!** Are you ready for an adventure? Hop on Captain Carrot's ship and explore the world with the Pirate Bunnies! [These games](#) will help you to recap some of the main geography work we have done this term (continents, oceans, compass directions and the UK countries and capitals) and to explore more (seasons, weather and flags).
- We have thought a lot about the sea this term. Now we would like to make sure that you know how to stay safe around water, particularly as the summer holidays might mean more trips to the seaside!
- Follow this link to find excellent [advice and activities from the RNLI](#).
- Read through the RNLI Water Smart leaflet with an adult.
- Try the RNLI Spot the Dangers Poster.

Science:

- Learn about recycling using the 'Recycling Lesson Presentation'.
- You could do the recycling sorting activity that it shows you.
- Try out one (or more!) of the ideas from 'Pirate Science Experiments At Home'.

Reading:

- Share a book every day.
- Do the reading comprehension activity about Rosh Hashanah (see RE)
- Read 'The Soundkeeper' poem and answer the reading comprehension questions (there are 3 levels to choose from).

PSHE/Wellbeing:

- Read the Starfish Story. It is about how being kind and helpful can make a difference.
- You could do the activities attached to the story or try the 'Mood Starfish' activity.
- We have loved being your teachers this year, you are all amazing! Fill in the balloons on the 'I am an amazing person' worksheet.

Maths:

- Watch the daily video on [White Rose Maths](#) and follow the lesson links to the [BBC lessons](#) or complete the White Rose Worksheets.
- Use [BBC 'Supermovers'](#) to learn about telling the time.
- Continue to learn your 2, 3, 4, 5 and 10 times tables: use [Times Table Rockstars](#) and ['Hit the Button'](#).

English/Art:

- Have a go at writing an 'Under the Sea' shape poem. Use the powerpoint to find out how to write your own shape poem. There are some writing templates that you can use if you want to.
- Take inspiration from 'The Soundkeeper' poem (see reading) and write a seaside senses poem. You could just use the sense of sound or you could write a verse for each of your senses (there is an example with the attached worksheets). If you prefer, you could write an acrostic poem.
- Watch this [sports day themed video](#) to recap learning about the present and past tenses. You could also have a go at the past tense sorting activity.

Religious Education:

- Watch this [video](#) to find out about Rosh Hashanah (a celebration of the Jewish New Year).
- Try the reading comprehension activity (there are 3 levels to choose from).
- Have a go at the Rosh Hashanah mindfulness colouring.
- Use this [BBC Bitesize lesson](#) to learn about Passover.

DT

- Have a go at a woven sea creature craft! You can find instructions on the following links.
- Click [here](#) to create a woven crab.
- Click [here](#) to create a woven rainbow fish.
- Click [here](#) to make a woven angel fish.



Hopefully you will get chance this week to visit one of our many beautiful local beaches.

- Collect lots of shells, and then use them to create some art.
- There are lots of ideas [here!](#)

Computing:

- Open up the 'Computer Art –creating a masterpiece' Powerpoint and read your task for this week.
- I don't mind what your picture is of, or what sort of program you use to create it. If you use a PC you should be able to use MS Paint, or you could log into [www.school360.co.uk](#), go to resources, j2e and then 'JiT5' to use the paint program there. You might also have a painting app installed on a tablet. Good luck! Try the 'Busy Code' activities in Busy Things.
- You will need to log into [www.school360.co.uk](#), go to resources and then click on Busy Things. From there, go to the year 2 setup, and then computing, 'busy code' and 'code disco'. Watch the tutorial to learn the basics, then have a go at the challenge and the project afterwards.

Music:

- Keep singing the Rockpool Rock song that you learnt last week. Can you create a dance to go along with the introduction?
- <https://musiclab.chromeexperiments.com/Experiments>. This is a great website for exploring different ways of making music, and it combines music with computing work!
- Explore the different areas. If you make something you would like to share with us, press 'save' and then ask someone to copy the link it creates to email to us. I would love to hear your creations!

Physical Education:

- At this time of year we would usually be having our school sports day. Can you organise a sports day at home? You could include an egg and spoon race, a sack race, a dressing up race, a running race or a long jump. We would love to see some photos!
- As it is the end of term, let's have a [dance party!](#)



Feel free to keep emailing over Summer if you want to! year2.ellington@school360.co.uk