Year Five

Week beginning 29th June 2020

Hello Year 5! I've put some trickier reads on EPIC this week, but they link to our topic.

Try asking a friend if you can collaboratively complete a task whilst socially distancing. I encourage you to keep in touch with each other by via appropriate online platforms which your parents/carers are happy for you to use. Please upload any home learning you complete onto Seesaw – I love seeing all your wonderful work!

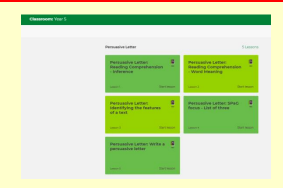
English Reading Comprehension

Vocabulary Infer Predict Explain Retrieve Sequence or Summarise

Read 'The ISS'. You could even take a picture of the text and record yourself over the picture reading a couple of paragraphs aloud and upload it to Seesaw.

Can you answer the VIPERS questions similar to the ERIC questions we complete during our guided reading sessions in school?

English Writing



Work through these 5 lessons on persuasive writing. This would have been our focus for the next couple of weeks in school. Remember to apply all you previous knowledge about text types and features. Upload any of your final persuasive letters from these lessons onto Seesow.

Design Technology & Art



Top five engineering challenges to do at home (over the next two weeks)

Click on the picture to explore the 5 engineering challenges. Pick one you would like to complete and upload on to Seesaw.



Visit 'Tate Gallery for Kids' by clicking on the image above.

Can you choose an art learning activity to complete? You may need your parents/carers to help you. Share your fabulous work on Seesaw.

Well-being





Drawings that speak to us by Charlie Macksey

Have a look at the illustrations and text in the document attached via Seesaw.

How do they make you feel?

Which ones do you connect with?

Share your thoughts on Seesaw.



Shout outs!



We have pushed our way into 3^{rd} place, however Year 4 and Year 6 are still ahead of us! Keep up the hard work on Spelling Shed.

496 books read on EPIC now, let's get to 500! I love receiving the email update from EPIC which tells me how many books you have read.



Access your Read Theory account and carry out the reading tasks and comprehension questions.



As well as using Read theory continue to use EPIC kids which is an online site full of books. Click on this Epic picture and use our class code zqx4264 Next, click on your name and get reading. We have assigned some books to get you started.

Happy reading!



First News

Read this week's edition of First News via Seesaw Class Announcements. Released on Monday mornings.

Maths tasks



Click on the image above and explore the 'Maths is fun' games.



Keep practising your TT Rockstars and why not challenge a friend to a 'Rock Slam'!?



Click on the White Rose link above to take you to the Year 5 videos. Please Click on the 'Premium Resources' link above to access the worksheets.

You need to scroll down to Week 9 (22nd of June) as we are a week behind.



Explore these Active Maths tasks (which we are used to using in school) as and when you feel you would like to

Science tasks

Living Things

Our science topic focusses on the reproduction and lifecycles of animals

This week we are focussing on the lifecycle of birds.

Key Vocabulary

lifecycle, life span, embryo, womb, weaned, adolescence, metamorphosis, pupa, larva, chrysalis, caterpillar, tadpole, hatchling, fledgling, insect



Click on Sir David Attenborough to watch his documentary clip about egg laying!

After watching the documentary clip, look the last slide in the presentation document called 'Lifecycles of birds.' You will need an egg so please make sure you do complete this task with parent supervision and wash your hands thoroughly.

Can you be Britain's next wildlife documentary presenter? You have been asked to narrate a programme called 'Life of Birds', all about the life cycles of birds and the way they reproduce. Work with a friend by socially distancing (if you wish!) to write your script, then upload the the video you have created.

Challenge: Why do the eggs we buy not contain an embryo?

Topic tasks

North America

A diverse set of landscapes

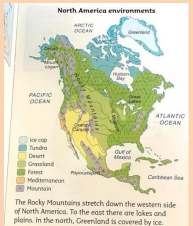
Can you research the diverse landscapes of North and Central America including The Rocky Mountains, The Great Plains, The Great Lakes, and the Mississippi River.

Can you locate any deserts?

What information can you find out about these landscapes?

Vocabulary to Use:

Ice cap, Tundra, Desert, Grassland, Forest, Mountain



Foundation subject tasks

Computing Text Based Programming



Visit ilearn 2 and use the 'Pupil Activity Code' 1870 to access the video guides.

Scroll down to the final activity: Activity 3.

Can you write text-based commands to progream digital art? Watch the video guide and learn how to use the ArtKano website to program digital art! This is how so many PIXAR films are made. There are many challenges on the website.

Take a screenshot of any work you complete and upload it to Seesaw.

Languages

Sentence building in the garden!

Can you create your own fantastical garden description? Read the instructions and challenge yourself to change all the underlined information for your own numbers, colours and animals in French.

After completing the task, why not go outside and to sketch flowers and add additional objects such as animals and write a short set of sentences in French to describe the picture about the garden you have painted. Can you try saying your sentence?

Please find your instructions in your Seesaw 'activities' folder.

You will need scissors, glue and coloured pencils.

Thank you

Mrs Sturman