



Year Five

Week beginning 15th June 2020

Hello Year 5! Hope you are all well and staying safe. I am missing you lots.

Look out for your new **Seesaw login** which will allow you to post any of the home learning you would like us to see and there will also be a check in video from us each week. **Don't forget to click on 'view original on the seesaw announcement so that you can access these hyperlinks.**

New!

Science

Living Things

Our science topic focuses on the reproduction and lifecycles of animals

Key Vocabulary

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

This week we are exploring the lifecycles of amphibians.

See below for more details

Wellbeing

Check in questions

Discuss these questions with someone at home.

You can post any of your answers on Seesaw if you would like to:

- What have you liked about lockdown?
- What have you disliked about lockdown?
- What will you continue to do once lockdown has been lifted?
- Share your funniest moment of lockdown.

Book of Hope



[Click here to access the Book of Hope](#)

Read the poem 'A Way to the stars' by David Almond on page 22

As you are reading it, draw the images it conjures up and then create a final picture. You can annotate it if you would like to.

Post your final version on seesaw.

This is our focus challenge that you will receive feedback on this week

Choose another story from the book, read it and post a recommendation on Seesaw describing why it is a good story and how it made you feel. You could post a video of yourself explaining your views explaining your views.

English tasks

Shout outs!

Spelling Shed

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

Over 350 books read on EPIC now. 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.



Epic Books

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

TT Rockstars
Most Improved
1st George Armstrong
2nd Stanley Weatherall
3rd - Joshua Parsons



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 7 (8th of June) as we are now 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

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This week we are exploring the lifecycles of amphibians.

Recap - Watch [this video](#) to recap what we know about lifecycles.

1. Watch [this video](#) on the life cycle of an amphibian

You will need to know the word **cartilage** - a strong, flexible substance in your body, especially around your joints and in your nose.

2. Complete the 'lifecycle of an amphibian' worksheet. Create a short video to explain your knowledge. You may wish to work with a friend to create your video. Each person could explain a different part of the lifecycle.

Challenge: Answer the research question. Do amphibians care for their young?

Topic tasks

North America

This week we will be focusing on the capital cities on North America.

Play [this game](#) to recap your knowledge of North American countries.

What is a capital city? On a blank map of North America, record the exact location of the 10 capital cities within their countries. You can upload this to Seesaw

Play the [game](#) to help learn and recall the capital cities in North America.

What do you notice about the names? Where do you think some of these names originate from? How does this link with our history topics from earlier in the year?

Foundation subject tasks

Computing Text Based Programming

Visit [iLearn2](https://www.ilearn2.com) and use the 'Pupil Activity Code' **1870** to access the video guides.

Complete Activity 1 on Text Based Variables on the CodeMonkey website.

Online Safety at Home Activity Packs



Learn how to stay safe online with **Activity 6's** e-safety pack.

Each pack contains two 15 minute activities.
Click on the Thinkuknow image to access your pack.

You can access previous packs if you wish.