

Good Morning Year 6 ☺ Thankyou for being 'inside out' yesterday and remembering that we need to be kind as we don't always know how someone is feeling on the inside. Good Luck with the positive mindset challenge in the Topic area today!



Are you keeping up with your daily exercise? Yorkshiresport website has loads of great ideas at:

<https://www.yorkshiresport.org/get-active/thisispe/>

**\*If you are looking for something extra to do, or you are struggling with what we have set you, or you have found our work a bit easy, then these sites will always offer you something different to try.**

**BBC daily lessons:** <https://www.bbc.co.uk/bitesize/this-terms-topics> and **The Oak National Academy:** <https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2>

**BOOKS REMINDER:** Have you tried the BorrowBox App yet? You need your library card to join up, or your parents can get you a library card online at:

<https://www.hertfordshire.gov.uk/services/libraries-and-archives/library-membership/library-membership.aspx>

You can also go on to the Oak Academy site for their VIRTUAL LIBRARY

<https://library.thenational.academy/> where a popular children's author or illustrator will provide you with free books, exclusive videos and their top three recommended reads every week. Don't forget to add these books to your GoRead account!

Don't forget to come and visit us on live chat. If you have any questions or just fancy talking, we would love to hear from you ☺

### Maths

**FAST FIVE:** Choose your level - Here is the link: <https://corbettmathsprimary.com/5-a-day/>

Mark your work by accessing February's answers straight from the website.

If you are getting all the questions correct, you can either change your level, or set yourself a time limit for the questions.

**Today's Maths lesson from Oak Academy: Constructing Line Graphs** Year 6 percentages and statistics unit lesson 7

<https://classroom.thenational.academy/lessons/construct-line-graphs-74vk0d>



**If you need a further challenge, try this Oak Academy KS3 lesson on linear graphs – horizontal & vertical lines**

<https://classroom.thenational.academy/lessons/horizontal-and-vertical-lines-60u3ac>

Reminder: You have also been set TT rockstars to be completed as usual.

### Writing

**Writing:** Monsters

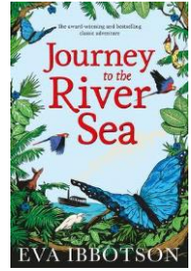
Activity 13 is an opportunity for you to choose a writing task of your own. You will be completing this task over two days.



Have a read through some of the ideas in the booklet. You could try one of them, or you could think of your own creative writing task – perhaps you would like to write a story about your monster.

## Reading

**Journey to the River Sea** <http://maxima-library.org/mob/b/316921?format=read>



**Read chapter 5 and answer these questions: (pages 68 - 76)**

- 1) In the opening of chapter 5, Maia **empathises** with a fictional fairy-tale character. Which one is it and why does she empathise?
- 2) Use a dictionary to look up the meaning of these words: tethered (p71), rapt (p71), crestfallen (p73), piebald (p74), quell (p75) Write sentences to explain their definitions.
- 3) What does the verb 'plunged' (p71), suggest about how Maia entered the forest?
- 4) What effect does the following sentence have on the reader? *"Once, something ran through the trees ahead of her, a grey, snuffling creature..."* How does the author create this effect?

## Topic

**Mental Health Week Challenge:** Watch this short video about developing a positive mindset.

<https://www.bbc.co.uk/teach/class-clips-video/pshe-ks2-growth-mindset-how-to-develop-a-positive-mindset/z6gb2sg>

Think about how you could you develop a positive mindset for something you find challenging. Make yourself a plan you could easily explain to others.

### **History: The Mayan Civilization**

**Find the Maya Study and Activity sheets on the website in Year 6 Home Learning.**

\*Read Year 6 Mayans Study Pages 28 and 29: Writing and Maths.

\*Open up the Year 6 Mayan Activity Pages 28 and 29 and have a go at answering questions 1 and 5.



If you go to the web pages below, the Mayan maths system is explained and there are a series of practice rounds and games for you to have a go at. We tried it and it was fun!

<https://maya.nmai.si.edu/maya-sun/maya-math-game>