

# Year 3/4 Chess Home Learning for the Week Beginning 20th April 2020

## <u>Maths</u>

Please log In to your MyMaths account and complete your tasks as best as you can. Try and aim for a score of 80% or higher for each task. You may make more than one attempt at the task but don't try more than three times if you have not reached 80%. I would like you to complete 2 tasks per day in any order you choose. The current tasks will available until Sunday 3rd May 2020.

Year 3: Number and Place value

Year 4: Number and Place Value

Times tables practice: 20 mins daily using your Times Tables Rock Star account.

# <u>English</u>

Some people were unable to access the links I sent last time so it may be easier to follow the following link <u>https://www.hamilton-trust.org.uk/blog/learning-home-packs</u>

Scroll down to the English packs and click on Week 3 for your year group.

Please don't feel you need to print off all these pages. If you need/want to only print the pages relating to the tasks, but most can be completed in the exercise books you were given.

Year 3: Work based around the story of Fantastic Mr Fox

Year 4: Creative writing using fronted adverbials and noun phrases (we should be good at these by now.)

# **Reading**

Amazon are now ensuring that everyone has access to free storybooks via desktop, laptop, phone or tablet. Follow this link and choose any of the stories to listen to and enjoy. This week, I recommend listening to 'The Wonderful Wizard of Oz'.

https://stories.audible.com/start-listen

Other Tasks/Challenges

You may choose to do all, or just a selection, of the following:

1) Click on the following link to the Royal Institution Christmas lecture for children 2012. Watch Peter Wothers, the modern alchemist, as he unpicks the chemistry of the world around us - looking at air, water and earth - three of the original ancient Greek 'elements' that tantalised alchemists for centuries <a href="https://www.rigb.org/christmas-lectures/watch/2012/the-modern-alchemist">https://www.rigb.org/christmas-lectures/watch/2012/the-modern-alchemist</a>

Research and draw a diagram of the respiratory system in the human body. Challenge: is it different in animals?

2) Who can attempt challenge 6 The Cardboard Boat? (Make a boat float carrying a weight.) If you follow the link below you can see the challenge and a useful video to help think about it. <u>https://www.jamesdysonfoundation.co.uk/resources/challenge-cards.html</u>

3) Isolation Art Challenge: Create a picture (paints, pencils, crayons etc) – or a model of anything you like, real or imaginary, around the theme of EARTH. Post your results on Twitter.



WATERSIDE PRIMARY ACADEMY

## <u>Twitter</u>

Please follow Chess class on Twitter. Our class Twitter account is @Chess\_WPA

You are welcome to post pictures and leave comments to let us know what you are all up to (Fantastic reading den Joseph) and how you are getting on with your learning (Get parent's permission first.) I will respond as much as possible.

Best wishes Mrs. Heritage