# Remote Learning Plan

# **Rigby Year 4**

#### Literacy Core Learning

- Dictionary work
- Making predictions
- Comparing characters
- Write a diary entry
- <u>Story planning</u>
- <u>Story writing</u>

#### G.P.S. Focus

A PowerPoint has been sent to your Purple Mash Email, focusing on inverted commas. The three activity sheets to go with the PowerPoint have also been sent.

This week's spelling rule is: Adding the suffix – ous. A PowerPoint has been sent on Purple Mash email, then you can complete some activities here: <u>https://spellingframe.co.uk/guest/wordlist/39356</u>

#### Activities for the week ahead:

This week you will Embark on an adventure with The Secret Lake by Karen Inglis. Two siblings, Tom and Stella, who have recently moved to London from Hong Kong, try to solve the case of a disappearing dog!

Please complete these activities at your own pace and just do as much as you are able to <sup>(2)</sup>

#### Mathematics Core Learning

This week we will be focusing on decimals and place value. We will be writing, comparing, ordering and rounding decimals.

#### Key Vocabulary:

Represent, place value, decimals, hundredths, tenths, ones, placeholder, part-whole model, compare, order, ascending, round

Activities for the week ahead:

#### All numeracy activities will be sent via email on Purple Mash this week. Each worksheet will be sent and links to the videos.

Lesson 1- Write decimals

Lesson 2- Compare decimals

Lesson 3- Order decimals

Lesson 4-Round decimals.

Additional activities have been set on Mathletics and Prodigy.

You all have log in details (on your Purple Mash email) for a numeracy game, that some of you have already been playing. If you can have a go this week <u>https://www.prodigygame.com/</u> Here on some other maths games: <u>http://fluencychallenge.com/play/play-claw.html</u> http://fluencychallenge.com/play/play-

ghosts.html

## 15/06/20 - 20/06/20



Here are some fun Creative Curriculum activities all about our new topic Predators

- Can you find out what the terms 'producer', 'consumer', 'apex predator' and 'decomposer' mean? Have a look here: <u>https://www.youtube.com/watch?time\_continue=5&v=0ZOvqYyp</u> <u>Ouo&feature=emb\_logo</u> to find out lots of information about the different food chains.
- Why not have a go at some Food Chain Challenges found here : <u>https://www.bbc.co.uk/bitesize/topics/zbnnb9q</u>
- Pick your favourite predator and find out about its diet and habitat- you could create a poster or fact file.
- Design a new species, could you create a new consumer or predator. Think about its habitat, diet and what it needs to survive. We hope you enjoy these activities <sup>©</sup>

### Don't forget...

There are some fun PE activities on the Born To Move Website: https://borntomove.lesmills.com/media/BORN+TO+MOVE+12+8-12+Daisy/0\_7k18f0p9/130160092Username is:

bursar@newburgh.lancs.sch.uk Password : newburgh

### Keeping In Touch

For daily updates -Twitter - @NewburghRigby For emails - Purple Mash – 2Email

