

# Remote Learning Plan

## Rigby Year 4

18/05/20 – 22/05/20



### Literacy Core Learning

- Create a fact page/poster.
- Explore vocabulary and find definitions.
- Fact finding.
- Character description (creating your own fantastic beat).

### G.P.S. Focus

A PowerPoint based on Nouns and Pronouns has been sent to your Purple Mash email with an activity on the last slide.

This week's spelling rule is the prefix 'non'. Please use spelling frame to practice this week- click the link below:

<https://spellingframe.co.uk/guest/word-list/32700>

### Activities for the week ahead:

**This week's focus is on 'Fantastic Beasts'.** There are five sessions linked together to enjoy, in which you will discover some fantastic beasts and create one of your own! Please see the attached English and Literacy Home Learning plans provided for the weekly activities, on Purple Mash. **Please complete these activities at your own pace and just do as much as you are able to** 😊

### Mathematics Core Learning

This week we will be consolidating our previous knowledge. We will be focusing on recognising tenths and hundredths, equivalent fractions and fractions greater than 1 (improper fractions).

### Key Vocabulary:

Tenths, hundredths, equivalent, greater, less, represent, whole, fraction, numerator, denominator.

### 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- Recognising tenths and hundredths**

**Lesson 2- Equivalent fractions (1)**

**Lesson 3- Equivalent fractions (2)**

**Lesson 4- Fractions greater than 1**

**Additional activities have been set on Mathletics.**

As we have covered these topics in class you may finish this week's work quickly. If so, I have added some games below you might want to have a go at:

[https://www.mathplayground.com/fraction\\_forest\\_part3.html](https://www.mathplayground.com/fraction_forest_part3.html)

[https://www.mathplayground.com/monster\\_stroll\\_fractions.html](https://www.mathplayground.com/monster_stroll_fractions.html)

[https://www.mathplayground.com/JakeVSAstro\\_Archive02.html](https://www.mathplayground.com/JakeVSAstro_Archive02.html) (problem solving)

### Creative Curriculum Focus

Here is a great science and craft activity for this week- making a deep sea diver in a bottle that floats and sinks!

<http://coolscienceexperimentshq.com/bottle-diver-science-experiment/>

You could also have a go at making your own paper boat using your origami skills or make a submarine from a plastic bottle!

<https://www.easypeasyandfun.com/how-to-make-a-paper-boat/>

[http://www.bbc.co.uk/bang/handson/straw\\_submarine.shtml](http://www.bbc.co.uk/bang/handson/straw_submarine.shtml)

Another fun idea that links to science is to investigate floating and sinking! What can you find that will float and what can you find that will sink? Have any of the objects surprised you? Have a look at this website for more information!

<https://www.bbc.co.uk/bitesize/topics/zc89k7h>

We hope you enjoy these activities! Have fun! 😊

### Don't forget...

There are some fun PE activities on the Born To Move Website:

[https://borntomove.lesmills.com/media/BORN+TO+MOVE+19+8-12+One+Day/0\\_9bgrad3/130160092](https://borntomove.lesmills.com/media/BORN+TO+MOVE+19+8-12+One+Day/0_9bgrad3/130160092)

Username is: bursar@newburgh.lancs.sch.uk

Password : newburgh

### Keeping In Touch

For daily updates -Twitter - @NewburghRigby

For emails - Purple Mash – 2Email