



# Home Learning- Year 4

## 11.6.2020

All of these activities mirror the learning assignments set on Google Classroom. If you are having issues using Google Classroom please look on the school website for helpsheets. Available on Google Classroom are editable worksheets for the children to use which will be sent directly back to us however, it is also fine to do any tasks on paper at home.

## English



Now you've come up with the names of your characters, you can create the character profiles like you did with the original story. Tell us about them and why not draw a picture of them? Make sure you complete at least 4 profiles with 2 goodies and 2 baddies.

Worksheet:

<https://drive.google.com/open?id=1ruwp9xHmWP7KUUUH-NhMxFk6zrRXInupNB6RROePQYE8>

# Spelling list

## Year 3 and 4 Statutory Spellings

Can you choose 2 words from the Year 3 and 4 word mat and practice spelling them. You could write it out 10 times, make it using play dough or other items, write it in lots of different colours. Make sure you know what the word means, put it in a sentence! Show us your neatest handwriting.

accident	caught	eighth	heard	minute	possible	strange
accidentally	centre	enough	heart	natural	potatoes	strength
actual	century	exercise	height	naughty	pressure	suppose
actually	certain	experience	history	notice	probably	surprise
address	circle	experiment	imagine	occasion	promise	therefore
answer	complete	extreme	increase	occasionally	purpose	though
appear	consider	famous	important	often	quarter	although
arrive	continue	favourite	interest	opposite	question	thought
believe	decide	February	island	ordinary	recent	through
bicycle	describe	forward	knowledge	particular	regular	various
breath	different	forwards	learn	peculiar	reign	weight
breathe	difficult	fruit	length	perhaps	remember	woman
build	disappear	grammar	library	popular	sentence	women
busy	early	group	material	position	separate	
business	earth	guard	medicine	possess	special	
calendar	eight	guide	mention	possession	straight	

# Reading

---

Enjoy 20 minutes of reading, ideally to a grown up.  
Discuss the book together.

Can you tell us about your book on the reading record sheet? Remember to use capital letters and punctuation.



# Maths

1. Watch lesson 13 called: Compare unit fractions in a measure's context.

. Available on

<https://www.youtube.com/watch?v=mhj0ihv91BU&list=PLQqF8sn28L9wDx3QxDIF140aAE9rWkPBP&index=13>

To complete these activities you might want:

Paper and something to write with.

Take a picture of any work you complete to show us! At the end, go onto the quiz. Give it your best try and don't worry if you don't get things right!

2. Tune into Gareth Metcalfe's reasoning videos for a daily brain challenge. This will be brilliant at supporting your reasoning and problem solving.

<http://www.iseemaths.com/home-lessons/>

3. Spend 15 minutes on TT rockstars or Numbots to get your speed and scores up!

# Computing- slide one

Today you're going to log back into scratch and create a new project!  
Follow the instructions on the slides to show you how to save your project into our class folder on scratch, no need to try and download it to submit. When you have finished, turn the assignment

Class logins:

4L

Username: 4L19-20

Password: MissLottin

4H

Username: 4H19-20

Password: MissHughes

# Computing- slide

The instructions to make each project are available underneath. Make sure that you follow all of the instructions really carefully or otherwise you might get lost.

You can either choose to create sounds and instruments by following these instructions:

<https://projects.raspberrypi.org/en/projects/rock-band>

You could create a space animation:

<https://projects.raspberrypi.org/en/projects/lost-in-space>

You could create a Ghostbusters

game: <https://projects.raspberrypi.org/en/projects/ghostbusters>

Instructions for accessing scratch at

home: [https://docs.google.com/presentation/d/1Gh55EqPzCNCNQs1KU\\_kiOvoLvApVWvjkenkR9knrpYA](https://docs.google.com/presentation/d/1Gh55EqPzCNCNQs1KU_kiOvoLvApVWvjkenkR9knrpYA)

Raspberry