Subject / Lesson	Time
Maths	1 hour
Comprehension	20 minutes
English	40 minutes
Physical Activity	30 minutes
Science	30 minutes

Maths Task	Time
Have a go at this order of operations game	10
https://www.oxfordowl.co.uk/api/interactives/24468.html	minutes
	40
the next page.	minutes



I would like you to continue with Power Maths <u>or</u> carry out the tasks on My Maths.

Power Maths (instructions on next slide)
Read and complete from page 36 to page 39. (Answers start from page 164)

My Maths (log in details should have been emailed to you) Complete 'Multiplying decimals by 10 and 100'



## Instructions for Power Maths

Click on-

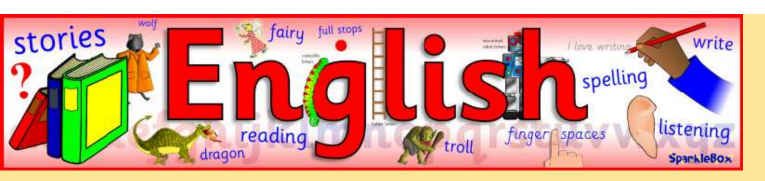
http://go.pardot.com/e/749453/PowerMathsYear6/51zwx/107010261?h=9zEkYm9Vv36T0kIK2mGoBlvXYizjLxGA8JPqztzRvMQ (You might need to copy and paste this link into your web browser)

Agree to the terms and conditions and click 'Continue'.

Click on 'Power Maths Year 6'

Click on 'Power Maths Year 6 Practice Book Summer Home Edition'

Comprehension Task	Time
Complete the poetry comprehension questions	20 minutes
http://farnboroughprimary.co.uk/wp-content/uploads/2020/05/poetry_comprehension.pdf	
Answers  http://farnboroughprimary.co.uk/wp-content/uploads/2020/05/poetry_comprehension_answers.pdf	



## Inspirational Speeches

Can you write your own speech? Have a look back at what you did yesterday.

Need some ideas? Find my attempt below:

http://farnboroughprimary.co.uk/wp-content/uploads/2020/05/Shackleton-speech.docx

Physical activity - minimum 30 minutes each day	Link to resource
5 a day User Name: FPS53 / Password: JFz4XqG7	https://player.5-a-day.tv/
Joe Wicks - PE sessions	https://www.youtube.com/channel/UCAxW1XT0iEJo0TYlRfn6rYQ
Cosmic Kids Yoga	https://www.youtube.com/user/CosmicKidsYoga
PE Hub Parents Portal	https://pehubportal.co.uk/
Go Noodle	https://www.gonoodle.com/good-energy-at-home-kids-games-and-videos/

Go for a walk/run.

You must go with an adult from your home and make sure you stay 2 metres away from other people.



## Living Things and their habitats

We are changing topics in Science but we will still be thinking about adaptations and the similarities and differences in organisms.

For today we are going to be looking at habitats which are also known as biomes.



## Living Things and their habitats Look at this PRC Ritagize page about hisma

Look at this BBC Bitesize page about biomes:

https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zvsp92p

Can you start today (and finish tomorrow) designing a zoo thinking about what habitats or biomes you need. Some instructions are below:

http://farnboroughprimary.co.uk/wp-content/uploads/2020/05/zoo.pdf