

# YEAR 6 REMOTE LEARNING PLAN

## Core Learning Tasks for Thursday 2<sup>nd</sup> April 2020



### CORE LEARNING TASK FOR ENGLISH

#### Reading:

Amazing Women – Question Set 1, Pages 54-55 of CGP SATs Reading Question Book

#### Writing:

Linked to your work on classification in Science, imagine that you have discovered a new species. Write about your discovery for a wildlife magazine for children. (Please see writing prompt on the school's website)

Imagine that you have discovered a new species. Write about your discovery for a wildlife magazine for children. Using this writing prompt, you could either write about the **Tongo Lizard**, or a made-up creature of your own imagination.

Include information linked to your science work on classification e.g. Is it a vertebrate? Mammal, reptile? Cold-blooded? Has feathers, scales? Etc. Consider how to engage your readers and how to present your information in an interesting way.

#### **Endangered Creature**

Imagine a creature called a Tongo Lizard.  
It is an endangered creature, which means that very few remain  
and it may become extinct.

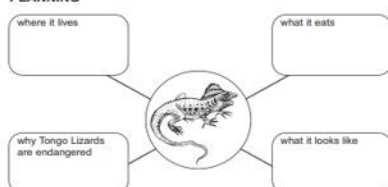


An information book about endangered creatures is being prepared.

Your task is to write the page about the Tongo Lizard.

You can make up the information using your imagination.

#### PLANNING



### CORE LEARNING TASK FOR MATHEMATICS

Following on from your work on Measure this week, can you answer these SATs questions on Time and Measure, and Conversions, Area and Perimeter. (The answers are in the document should you get stuck).

#### Expected

[http://www.sherwood.lancs.sch.uk/serve\\_file/473115](http://www.sherwood.lancs.sch.uk/serve_file/473115)

[http://www.sherwood.lancs.sch.uk/serve\\_file/473117](http://www.sherwood.lancs.sch.uk/serve_file/473117)

#### Stretch

[http://www.sherwood.lancs.sch.uk/serve\\_file/473114](http://www.sherwood.lancs.sch.uk/serve_file/473114)

[http://www.sherwood.lancs.sch.uk/serve\\_file/473116](http://www.sherwood.lancs.sch.uk/serve_file/473116)

### ONGOING COMPUTING TASK

#### Computing:

If you have completed the Python Units, why not try the Block Coding? You should have done some of this in school lower down the school, so why not refresh those units then try some of the Year 5 and 6 units that you have not done.

### KEEPING IN TOUCH

If you have any questions or queries regarding remote learning tasks, please contact your child's class teacher through the email address below. We invite you to submit photographs of your children's experiences and photographs of completed paper-based tasks to:

[year6@sherwood.lancs.sch.uk](mailto:year6@sherwood.lancs.sch.uk)