

# SHERWOOD PRIMARY SCHOOL

## YEAR 5 REMOTE LEARNING PLAN

Thursday 28<sup>th</sup> January 2021



### CORE LEARNING TASK FOR ENGLISH

We LOVED watching your performances yesterday!  
Some fabulous examples of reading limericks!  
Today, you will be preparing to write your own limericks by making sure you know ALL of the features of this type of poetry.

Watch Mrs Sheppard's video (she has an editing task for you to do at the start!) and listen to more examples of Limericks – this time focusing in more detail on the features.

Once you have spotted them all, we would like you to create a labelled picture that identifies ALL of the features. (Mrs Sheppard has done one for an acrostic poem so that you get the idea!) You may find it useful to rewind the video and rewatch yesterday's video as most of the features are there!

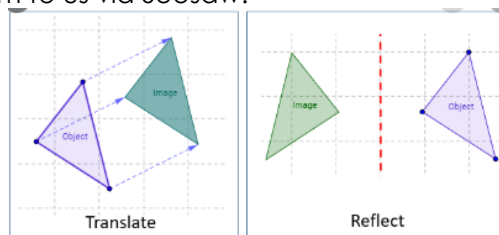
Finally, there is a spelling task for you to complete.  
Good luck!



### CORE LEARNING TASK FOR MATHEMATICS

It was great to see you getting stuck into the translation and reflection work yesterday and on Tuesday. Now it's time to put it to the test. There are a number of word problems to work through today looking at both translations and reflections. Watch the video by Mr. Stanton on the remote learning page first, with some tips on how to go about solving the problems. Make sure you think carefully about each problem.

Once you have completed these, please send them to us via Seesaw.



Once you have completed these there is a Mental Math's for you to do and the answers WILL go on the website at lunchtime for you to mark your own. Good luck with the Math's today!



### KEY VOCABULARY

#### Words ending in -ibly and -ably.

Follow Mrs Sheppard with her explanation of the rules for adding -ibly and -ably to root words and the sounds we look for and the exceptions we may come across. Watch the video and complete the suggested tasks.

### WIDER CURRICULUM TASK

#### Science – Earth, Sun and Moon.

We do hope you are keeping your Moon diary up to date as today we are going to be looking at night and day and more importantly how it occurs. People have believed that the Sun moves across the sky during the day but we now know that this is untrue. Watch the video clips here,

<https://www.bbc.co.uk/bitesize/clips/zkynvcw>

<https://www.bbc.co.uk/bitesize/clips/z9qd7ty>

<https://www.bbc.co.uk/bitesize/clips/zrd9wmn>

[https://central.espresso.co.uk/espresso/primary\\_uk/subject/module/video/item1048823/grade2/module1027260/index.html](https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item1048823/grade2/module1027260/index.html)

and the video on the remote learning page.

#### **Task.**

We would like you to complete the short paragraphs on the video as well as writing a detailed description of why we have night and day. This is your chance to shine. Produce a presentation which is both informative and eye-catching. Can't wait to see what you come up with.