



For additional lessons from Oak Academy following a daily schedule,

[Click here](#)

Big Question: Will you ever see the water you drink again?

Mon: Why is water a major necessity in any village, town or city?

Tues: How does rainwater form in the first place?

Wed: Why do some places go for a long time without rain and others have too much rain?

Thurs: How is water used to help provide energy to many places?

Fri: What happens to the water in our home once it disappears down the sink?

Year 5

Spring 1

Remote Learning Week 2

SCARF login [click here](#)

English

[Doors - The world of possibility.pdf](#) (link on Dojo).

Monday – Can you complete Activity 7 and use the rule of 3 and semicolons to advance the action and inject a sense of pace into your writing?

Tuesday – Activity 8 is all about composing a short piece of descriptive writing based on seeing a mysterious door through the eyes of your character (answer the questions on p12 to help develop your own character).

Wednesday – Activity 9: today you are going to plan a story. Use the pattern and top tips on p14 & 15 to help you.

Thursday – Activity 10. Now time to write your story portal, drawing on all that you have learned. Please can you **type this** and send it to your teacher.

Friday – Can you edit and improve your big write using the feedback provided by your teacher? Also, re-read your work and think about how to include higher level aspects.

[Spelling Shed](#) – spellings have been set for the week (test on Friday).

Reading

[Bug Club](#) – Wed & Thurs

Comprehension - Mon, Tues, Fri (*these will be posted onto Dojo*).

SPaG

Mon – [Simple sentences](#)

Tues – [Compound sentences](#)

Wed – [Revise compound sentences](#)

Thurs – [Complex sentences](#)

Fri - [Explore complex sentences](#)

Maths

[Spring 1 Week 1 - Multiplication and Division](#)

Watch the videos on the above link and complete the worksheets (these will be posted separately onto Dojo).

Monday – **Multiply 2 digits by 1 digit**

Tuesday – **Multiply 3 digits by 1 digit**

Wednesday – **Multiply 4 digits by 1 digit**

Thursday – **Multiply 2 digits (area model)**

Friday – **Multiply 2 digits (area model) continued.**

Don't forget to practise your x tables on [TT Rockstars!](#)