



Year 5

Spring 2

Remote Learning Week 2

For additional lessons from Oak Academy following a daily schedule, [click here](#)

Big Question – Could you be the next Playstation apprentice?

Mon: [How do traffic lights work?](#)

Tues: [How do cells and volts impact electrical products?](#)

Wed: Kahoot quiz (link will be posted on Class Dojo)

Thurs: Kahoot quiz (link will be posted on Class Dojo)

Fri: Create a presentation to showcase your topic learning!

SCARF
login [click here](#)

PE

"Exercise is the key not only to physical health but to peace of mind" (Nelson Mandela).

This week we will be exercising with Mrs Coulson:

Mon – [Day 16](#)

Tues – [Day 17](#)

Wed – [Day 18](#)

Thurs – [Day 19](#)

Fri – [Day 20](#)

English

Advertising/Persuasion

Monday – Watch Mrs Bedford's video and powerpoint and do the tasks set in the booklet up to page 5.

Tuesday – Do activities 2, 3 and 4 – pages 6 to 8.

Wednesday – Starting at page 9 do activity 5 before the fun part – activity 6. You need to come up with your own gadget! Use the booklet for help and planning.

Thursday – WORLD BOOK DAY – activities posted on dojo.

Friday – Starting at page 11 – do activity 7 – the big draw. Use the booklet for guidance and remember detail, detail, detail.

[Spelling Shed](#) – spellings are words that can be nouns and verbs (*produce, impact, transport, silence, permit, object, contest, subject, increase, freeze*) and have been set for the week (test on Friday).

Reading

[Bug Club](#) – Tues & Thurs

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

SPaG

Mon – [Paragraphs](#)

Tues – [Cohesion in paragraphs](#)

Weds – [Cohesive devices](#)

Thurs – [Relative clauses](#)

Fri – [Relative clauses](#)

Maths

Fractions

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

Monday - Compare and order fractions more than 1

Tuesday – Add and subtract fractions

Wednesday – Add fractions within 1

Thursday – Add fractions within 1 (2)

Friday – Add 3 or more fractions

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