



Information in this document is aimed to support children throughout Autumn 2 half term in Year 6.

Mathematics

Mathletics: https://login.mathletics.com

Times Tables Rock Stars: https://ttrockstars.com/



Oak Academy Virtual Lessons:

Represent decimal numbers in a variety of ways

https://classroom.thenational.academy/lessons/represent-decimal-numbers-in-a-variety-of-ways-cmv6ae

Place Value to 3 Decimal Places

https://classroom.thenational.academy/lessons/place-value-to-3-decimal-places-6crpat

Multiply and divide by 10, 100 and 1000 involving decimals

https://classroom.thenational.academy/lessons/multiply-and-divide-by-10-100-and-1000-involving-decimals-64wk6r

Multiply and divide by 10, 100 and 1000 with in context

https://classroom.thenational.academy/lessons/multiply-and-divide-by-10-100-and-1000-with-incontext-c4t68t

Understand the terms 'common factor' and 'common multiple' as properties of a number

 $\frac{https://classroom.thenational.academy/lessons/understand-the-terms-common-factor-and-common-multiple-as-properties-of-a-number-cdk68c$

Identify properties of numbers

https://classroom.thenational.academy/lessons/identify-properties-of-numbers-6wv34t

Multiply a decimal number by a whole number

https://classroom.thenational.academy/lessons/multiply-a-decimal-number-by-a-whole-number-6mwpcd Solve multiplication problems using known and derived facts

 $\underline{https://classroom.thenational.academy/lessons/solve-multiplication-problems-using-known-and-derived-lacts-6 ngk 2t}$

Use efficient strategies to multiply numbers, including decimals

https://classroom.thenational.academy/lessons/use-efficient-strategies-to-multiply-numbers-including-decimals-6rr3at

Practise multiplication and division skills

https://classroom.thenational.academy/lessons/practise-multiplication-and-division-skills-64vp2e

Use formal written methods for short multiplication including multiplying decimals

https://classroom.thenational.academy/lessons/use-formal-written-methods-for-short-multiplication-including-multiplying-decimals-6rvp2r

White Rose:

https://whiterosemaths.com/homelearning/year-6/



Addition and Subtraction – Week 3-7: https://whiterosemaths.com/homelearning/year-6/week-3/

Fractions - Week 8 onwards: https://whiterosemaths.com/homelearning/year-6/week-8-number-fractions/

English



Reading

Access some Classic Texts here: https://researchify.co.uk/audiobooks.html Alice in Wonderland might be a good one to start with. You could listen to the Audiobook whilst following along.

Use your Read Theory account to continue working on your comprehension skills.

Have a look at some Quick Reads on all sorts of interesting topics! Can you find out what causes freckles?

Look at these Oak Academy lessons based upon Blitz survivor stories.

<u>Lesson 1</u> - To activate prior knowledge and consider the historical context

 $\underline{\text{Lesson 2}}$ - To read a recount and answer retrieval and inference-based questions

<u>Lesson 3</u> - To understand the key information in a text and consider the author's perspective

<u>Lesson 4</u> - To read a new text and consider the author's use of language

<u>Lesson 5</u> - To consider how reading can provide people with a way of learning new things

Oak Academy has produced a set of 10 lessons all around biographical writing.

https://classroom.thenational.academy/units/important-scientists-biographical-writing-f64b

These 20 lessons look at Journalistic writing based upon Spider Man, including a sustained writing opportunity. https://classroom.thenational.academy/units/spiderman-journalistic-writing-191c

Spelling

Use your <u>Spelling Shed</u> account to continue working on your spellings. Try playing Hang-man, Battle Ships or Silly Sentences with someone at home using your spelling words.

Vocabulary, Grammar and Punctuation

Contractions

Activity 1: https://uk.ixl.com/ela/year-6/pronoun-verb-contractions Activity 2: https://uk.ixl.com/ela/year-6/contractions-with-not

Similes and Metaphors

Activity 1: https://www.bbc.co.uk/bitesize/topics/zfkk7ty/articles/z9tkxfr Activity 2: https://uk.ixl.com/ela/year-6/identify-similes-and-metaphors

Activity 3: https://uk.ixl.com/ela/year-6/determine-the-meanings-of-similes-and-metaphors.

Science

Oak Academy Virtual Lessons:

How do scientific ideas change?

https://classroom.thenational.academy/lessons/how-do-scientific-ideas-change-crv6cc

How has our understanding and use of electricity developed?

https://classroom.thenational.academy/lessons/how-has-our-understanding-and-use-of-electricity-developed-6rw68t How has human use of materials changed over time?

https://classroom.thenational.academy/lessons/how-has-human-use-of-materials-changed-over-time-6dhpcr

How has our understanding of the human body changed over time?

https://classroom.thenational.academy/lessons/how-has-our-understanding-of-the-human-body-changed-over-time-61h32e

How has the discovery of DNA changed science?

https://classroom.thenational.academy/lessons/how-has-the-discovery-of-dna-changed-science-6wvk2c

How have our ideas about the universe changed over time?

https://classroom.thenational.academy/lessons/how-have-our-ideas-about-the-universe-changed-over-time-69h68d