# **Tudor Grange Primary Academy Haselor**





Information in this document is aimed to support children throughout **Spring 2 half term** in Year 5.

# Mathematics

Times Tables Rock Stars: <a href="https://ttrockstars.com/">https://ttrockstars.com/</a>



#### **Fractions**

(Lessons from White Rose)



Lesson 1: Compare and order fractions greater than 1.

Lesson 2: Add and subtract fractions

Lesson 3: Add fractions within 1 activity

Lesson 4: Add fractions within 1

Lesson 5: Add 3 or more fractions

Lesson 6: Add fractions

Lesson 7: Add mixed numbers activity

Lesson 8: Add mixed numbers

Lesson 9: <u>Subtract fractions</u>

Lesson 10: Subtract mixed numbers

### **Decimals and Percentages**



BBC Bitesize has learning about: Decimals and percentages



Oak Academy has additional learning here.

# English



Purple Mash: <a href="https://www.purplemash.com/sch/samworth">https://www.purplemash.com/sch/samworth</a>



Oxford Owl eBooks: <a href="https://www.oxfordowl.co.uk/ebooks">www.oxfordowl.co.uk/ebooks</a> (Username: tgsa2 Password: TGSA2)

Access some Classic Texts here: <a href="https://researchify.co.uk/audiobooks.html">https://researchify.co.uk/audiobooks.html</a>



## Writing including grammar, punctuation and spelling: Macbeth

(Lessons from Oak National Academy)

This unit of work is based on the famous play by William Shakespeare. Pupils are given the opportunity to analyse the play and its characters before they are asked to use it to write a setting description in a narrative format. There are 20 lessons in total.

https://classroom.thenational.academy/units/macbeth-narrative-writing-9566



### Reading: Comprehension based on David Walliams Demon Dentist

In this series of 5 lessons pupils will be able to answer comprehension style questions and analyse the plot and character actions.

https://classroom.thenational.academy/units/demon-dentist-by-david-walliams-6a57



### Spelling:

Use Spelling Shed to practise weekly spellings <a href="https://www.spellingshed.com/en-gb/">https://www.spellingshed.com/en-gb/</a>

# Science



### <u>Is it possible to separate mixtures?</u>

These lessons from Oak National Academy introduce the chemistry of mixtures.

Lessons 1-6: Separating mixtures



Further lessons and activities relating to changing materials can be found at BBC Bitesize: Changing Materials