

## Year 5 Home Learning Week Beginning 27<sup>th</sup> April

Day	Maths	English
<b>Weekly overview</b>	For maths home learning this week I would like Year 5 to access the 20-30 minutes lessons created by maths specialist teachers on Fractions. The lessons have been created specifically for this lockdown time and for year 5 / 6 pupils. It will be a valuable review for pupils. The lessons are on You tube (I have included the links) and children should be able to do the lesson independently (they should not need input from you). I hope that this helps you as parents. Some children may want to tackle something more challenging after the lesson and I have included challenge activities for this reason but these are <b>optional</b> .	The English work this week is a review of newspaper reports and is taken from the BBC Bitesize lessons that have been specifically designed for this lockdown time and age group. We hope that you like them. The activities are based around passages from the book Georges Marvellous Medicine which you do not need but can find online if you want (I don't think I can give websites because of copyright).
<b>Mon</b>	<b>Lesson 1</b> Develop understanding of equivalent fractions through quantity, area and number line models <a href="https://www.youtube.com/watch?v=rJp2Pa5Mqtg&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=2&amp;t=0s">https://www.youtube.com/watch?v=rJp2Pa5Mqtg&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=2&amp;t=0s</a> Challenge: <a href="https://nrich.maths.org/2124/note">https://nrich.maths.org/2124/note</a>	<b>Spellings</b> Complete pages 72 and 73 about spelling prefixes from the Grammar Punctuation and Spelling book. Choose 10 words from these pages and write 10 sentences using the words.
<b>Tue</b>	<b>Lesson 2</b> Develop understanding of equivalent fractions through measuring and pouring context <a href="https://www.youtube.com/watch?v=-az4Fv7PmZY&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=2">https://www.youtube.com/watch?v=-az4Fv7PmZY&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=2</a> Challenge: <a href="https://nrich.maths.org/7392/">https://nrich.maths.org/7392/</a> (Nice link to Design & Tech)	To understand and use alliteration. Follow the explanation and complete the activities. <a href="https://www.bbc.co.uk/bitesize/articles/zf3492p">https://www.bbc.co.uk/bitesize/articles/zf3492p</a>
<b>Wed</b>	<b>Lesson 3</b> Use the relationship between the numerator and denominator to identify equivalent fractions <a href="https://www.youtube.com/watch?v=ryTwlSVg3Vk&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=3">https://www.youtube.com/watch?v=ryTwlSVg3Vk&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=3</a> Challenge: <a href="https://nrich.maths.org/8283/">https://nrich.maths.org/8283/</a> (This is a nice game that you could play as a family)	To understand the features of newspaper reports Follow the activities but only plan your newspaper report today. If you want to write a newspaper report about something else you are free to do so. <a href="https://www.bbc.co.uk/bitesize/articles/zkn3bdm">https://www.bbc.co.uk/bitesize/articles/zkn3bdm</a> .
<b>Thur</b>	<b>Lesson 4</b> Scale the numerator and denominator by the same factor to produce equivalent fractions <a href="https://www.youtube.com/watch?v=gMV8UnwrFk8&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=4">https://www.youtube.com/watch?v=gMV8UnwrFk8&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=4</a> <a href="https://nrich.maths.org/34">https://nrich.maths.org/34</a> (get the chocolate out ready!)	Draft Newspaper report
<b>Fri</b>	<b>Lesson 5</b> Practise seeing both vertical and horizontal relationships in the context of equivalent fractions <a href="https://www.youtube.com/watch?v=iH4u_a96NQA&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=5">https://www.youtube.com/watch?v=iH4u_a96NQA&amp;list=PLQqF8sn28L9xBmQclRrb8Yjcm-pzxHjfk&amp;index=5</a> Challenge: <a href="https://nrich.maths.org/13040/note">https://nrich.maths.org/13040/note</a>	Redraft in newspaper report in best. Please upload your work to seesaw. We will be reviewing it. Children could write on the computer (publisher or word) or by hand.

## Additional activities

### Should

**Daily exercise:** go for a walk, skip, jog or do Joe Wick's work out and support the NHS.

**Keep helping your parents and carers around the house (it's great to get messages about your kind acts).**

**Try to surprise a member of your family with an act of kindness.**

### Could

**Science:** Enjoy this interactive review of our Space work. Try to complete activity 1 and 2 and you may want to complete activity 3 if you have time.

<https://www.bbc.co.uk/bitesize/articles/zhk2mfr>

**Computing:** Please can you continue with the 2code work we were doing before Christmas. We are at the Gibbon stage, but I would like you to review any Chimp activities/ freecode and consolidate your learning. I would love you to submit and save your tasks. Any good ones and I will share them to our WOW Board!

**Art:** I would like to you to draw a landscape scene. This can be done in a media of your choice. You might like to draw a town, rural scene or something on a walk. You could even draw your garden or a scene from your local area. There are some great links/class clips on BBC Bitesize , Art and Design for you to look at. There is a "drawing with perspective" class clip which might be useful. Hope you enjoy!!

**Music:** Learn new song on the ululele

**RE:** See if you can find out about Esther in the Bible. You could find a cartoon video clip for children online or read her story in the Bible.

**Wellbeing:** The importance of teamwork <https://www.bbc.co.uk/bitesize/articles/zdq3bdm>