



Fairways Primary School - Year 6 Remote Learning.



Year 6 – Week Commencing 07/02/22

Day	Maths	English	Other
Monday 7th February	<p>LI: To understand decimals up to 2 decimal places (2d.p.) (R)</p> <p>Watch the video to revise decimals up to 2d.p: https://vimeo.com/485432781</p> <p>Task: Complete Q1-4 on the worksheet. Worksheet: https://assets.whiterosemaths.com/fix/res/2020/01/Y5-Spring-Block-3-WO1-Decimals-up-to-2-dp-2019.pdf</p> <p>Continue up to Q9 if you can.</p> <p>Click here for the answers: https://assets.whiterosemaths.com/fix/res/2020/01/Y5-Spring-Block-3-ANS1-Decimals-up-to-2-dp-2019.pdf</p>	<p>Key Skills;</p> <p>Spellings: adding 'ed'</p> <p>wrapped, chopped, tripped, swapped, skipped, equipped, overlapped, scrapped, gripped, dripped.</p> <p>Main Lesson;</p> <p>LI; To present a summary.</p> <p>Watch the animated tales https://www.youtube.com/watch?v=qfnUq2_0FOY</p> <p>to the end.</p> <p>Can you summarise the play?</p> <p>You could create a cartoon storyboard to summarise it or write a summary.</p>	<p>Music;</p> <p>What is your favourite instrument? Why? Can you draw it?</p>

<p>Tuesday 8th Februar y</p>	<p>LI: To understand thousandths.</p> <p>Understanding thousandths.: https://vimeo.com/485550430</p> <p>Task: Complete Q1-4 on the worksheet. Worksheet: https://assets.whiterosemaths.com/fixe/res/2020/03/Y5-Spring-Block-3-WO4-Understand-thousandths-2019.pdf</p> <p>Complete remaining questions if you can.</p> <p>Click here for the answers: https://assets.whiterosemaths.com/fixe/res/2020/03/Y5-Spring-Block-3-ANS4-Understand-thousandths-2019.pdf</p>	<p>Key Skills;</p> <p>Spellings. adding 'ed' wrapped, chopped, tripped, swapped, skipped, equipped, overlapped, scrapped, gripped, dripped</p> <p>Look up the words in a dictionary and find their definitions.</p> <p>Main Activity;</p> <p>LI; To evaluate the features of a text.</p> <p>How would you describe the way Macbeth is written? What are the features of a Shakespearean text?</p> <p>What type of story is Macbeth? Romance? Comedy? Tragedy? Horror? etc...</p> <p>Add these comments to your summary.</p>	<p>Science;</p> <p>LI: investigate the size and shape of shadows.</p> <p>Watch this video of Brian Cox doing shadow experiments; https://www.youtube.com/watch?v=rExDkyJ6thU</p> <p>Now, can you create your own? If you have a torch at home, create an experiment to test if a shadow changes if the light source changes its distance. Set it up by having an object to cast the shadow, a torch, something to measure the distance and a sheet of white paper. What did you do? What happened?</p>
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LI: To understand decimals up to 3 decimal places.

Watch the video to understand decimals up to 3 decimal places:

<https://vimeo.com/487196408>

Task:

Complete Q 1-4 on the worksheet.

Worksheet:

<https://assets.whiterosemaths.com/fixed/res/2019/10/Y6-Spring-Block-1-WO1-Three-decimal-places-2019.pdf>

Complete remaining questions if you can.

Answers:

<https://assets.whiterosemaths.com/fixed/res/2019/10/Y6-Spring-Block-1-ANS1-Three-decimal-places-2019.pdf>

Key Skills;

Handwriting.

Using the spellings from this week, children write sentences using neatly joined handwriting. Check and edit punctuation and grammar as necessary.

Main Activity;

LI; To Plan writing independently

This week's Extended Writing focus is 'Mystery' and you can choose which style of writing you would like to use; playscript, newspaper recount, diary, story, information text etc.

Today, plan your writing and think about the detail and description that you include and the use of a dictionary or thesaurus to improve your vocabulary.

Geography

LI: to understand Scottish tourism and compare to our local area.

<https://www.visitscotland.com/see-do/attractions/tv-film/harry-potter-itinerary/>

Take a look at the tourist attractions in the different parts of Scotland.

Take some notes of things that you are interested by and what makes you want to visit Scotland!

History

LI: To understand the historical significance of Edinburgh Castle.

Watch this short film about Edinburgh Castle which is aimed at tourists; persuading them to pay a visit:

<https://www.youtube.com/watch?v=dIVq7RFZg7o>

Whilst watching, note down some key facts and reasons why it is a popular tourist attraction in Scotland.

Can you make some links with your previous learning about the history of Scotland?

Create a poster advertising Edinburgh Castle as a tourist destination using the facts you have discovered.

Here is an outline of the castle to help you
<https://www.twinkl.co.uk/resource/edinburgh-castle-colouring-activity-cfe-d-78>

Art;

LI; To develop skills in calligraphy.

Have a look at different types of calligraphy online, especially Chinese calligraphy.

<https://www.youtube.com/watch?v=uHBAJ4GwGcA>

Can you try?

<p>Thursday 10th February</p>	<p>LI: To understand decimals up to 3 decimal places.</p> <p>Try this; WRM True/False Slide https://assets.whiterosemaths.com/fixe/res/2020/01/T-or-F-Year-5-Spring-B3-S4-Understand-thousandths.pdf</p> <p>Review work so far this week. Is there anything you don't understand and need to watch the video again? Complete unfinished tasks</p>	<p>Extended Writing;</p> <p>LI; To write independently.</p> <p>Theme Title;</p> <p>'A Mystery'</p> <p>It can be a mystery story book review; a newspaper recount; a diary recount; an explanation/information text about a real-life mystery; a story; a playscript; poetry or even a letter to a friend or an official asking to investigate a mystery perhaps.</p> <p>Start writing!</p>	<p>PSHE;</p> <p>LI: how do the media influence us? (e-safety link)</p> <p>What is media?</p> <p>Find an advert in a magazine or newspaper or online and think about these questions;</p> <p>What is it trying to sell?</p> <ol style="list-style-type: none">1) Who is it trying to sell to?2) What values does it appeal to? Show children the values grid to choose from and discuss any meanings3) Does it have any positive influences?4) Does it have any negative influences?
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<p>Friday 11th February y</p>	<p>LI: To understand decimals up to 3 decimal places.</p> <p>Task: Complete half arithmetic practice paper - 15 mins allowed https://www.twinkl.co.uk/resource/t2-m-1161-key-stage-2-new-curriculum-arithmetic-half-practice-tests</p>	<p>Comprehension;</p> <p>To self evaluate comprehension skills.</p> <p>Over half term and the first week back in school there is a Reading Challenge where you are sponsored to read as many books as possible.</p> <p>Is there a book that you would recommend to your peers? Create a poster for the Recommended Reads board in school for everyone to see and consider.</p>	<p>Enjoy your half term!</p>
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