



Home Learning Weekly Plan

Year 1

Week Beginning : Monday 25th January 2021

A NOTE
FROM YOUR
TEACHER...

Hello and welcome to the fourth week of home learning! Last week was very eventful in terms of weather and I understand that quite a few of you will have experienced some disruption. Hopefully things are returning to normal now! In maths, we will be moving onto more challenging work when adding fractions with different denominators. You will also be finishing your own version of the story we have been writing.



Session 1
Monday 1:15 PM
Focus : Maths

Session 2
Wednesday 9:15 AM
Focus : Writing

Session 3
Friday 11:00 AM
Focus : Science

To access your
ZOOM meeting details,
click on this picture



DAY	MATHEMATICS TASK	ENGLISH TASK	OTHER SUBJECT TASKS
Monday	<p>Today we will be working on adding fractions that don't exceed 1 (a whole). Use the bar models on the worksheet to help you. Today you will be adding fractions that have different denominators.</p> <p>You will need to watch the activity video and the lesson video before you start.</p>	<p>Please use the worksheets attached to practice this week's spellings. You will find the normal worksheets that you get each week to practice the words and then some tasks to help you learn the words. If you are not sure what any of them mean, use a dictionary or look online to define them. At the end of the week, ask an adult or someone at home to test you. Good luck!</p> <p>Practice sheet Activity sheets</p>	<p>History</p> <p>Today we are going to be thinking about Viking places in the UK. We now know where the Vikings came from, how they travelled here, and what they did when they arrived. In this lesson, I would like you to find out about some of the places in England, Scotland and Wales that were important to the Vikings and label them on a map.</p>
Tuesday	<p>Please watch today's demonstration on Seesaw before you start today's lesson. In this lesson you will be building on the skills you have already developed when adding fractions. You will need to add more than two different fractions together.</p> <p>Today's lesson is challenging, but you have all done so well during this topic already so please have a go and challenge yourselves!</p>	<p>Today I would like you to write part 3 of your own version of The Fisherman And His Wife. In this part of the story the fisherman returns to his wife and explains what has happened. The Fisherman's wife is angry and demands that he goes back and asks for a wish in return for his good deed.</p> <p>In this section of the story there are some good opportunities for using fronted adverbials. For example:</p> <p>Furiously, the fisherman's wife demanded that he go back to the ocean.</p> <p>Nervously, the fisherman began to explain his wife's demands.</p>	<p>French</p> <p>In today's lesson you are going to be learning how to write a French sentence describing what kind of pet you have.</p> <p>Watch the slideshow on the Language Angels website and then complete the activity.</p>

DAY	MATHEMATICS	ENGLISH TASKS FOR THIS WEEK	OTHER SUBJECT TASKS
Wednesday	<p>Today's lesson is the third this week with a focus on adding fractions. This means that you have been building skills over time and by now you should be feeling more confident when using these skills.</p> <p>Complete the activity, using bar models to help you.</p>	<p>Please complete the comprehension activity for today. Based on your work from last week, here are some targets:</p> <ul style="list-style-type: none"> - Make sure your answers are in full sentences - Use good handwriting so that I can read your answers - Give evidence for your answer, or explain why you have chosen the answer you have written 	<p>Art</p> <p>Today I would like you to create a portrait using a different medium to drawing. You could use paint, collage, sculpture or any other materials that you can think of. I have attached some examples for you to look at. The main thing I would like you to remember is that your portrait still needs to include the details, shapes and features that make it a recognisable face.</p>
Thursday	<p>Please watch today's lesson on Seesaw before you begin the activity.</p> <p>Today we will be looking at adding mixed numbers, and sometimes they will have different denominators.</p> <p>I will also post some examples on Seesaw to help you with this.</p>	<p>Today I would like you to finish your story by writing parts 4 and 5. Remember to stick to your plan. Your story should only be 5 paragraphs in length, and it should follow the same general plot as the original but the characters, setting, and wishes will have changed.</p> <p>Next week we will be working on editing and upgrading your story so please keep it safe as you will need it for next week's lessons.</p>	<p>Because you have lots of independent writing to do this week, please use this session to complete your story if you need to.</p> <p>If you have finished, please write a book review like the ones we have been doing in class. This should be for a book you have read since we were all together at school.</p> <p>I have attached a template for you to use.</p>
Friday	<p>Today we will be thinking about subtracting fractions with different denominators. The methods that you will be using are very similar to the ones you have used when adding fractions.</p> <p>Please complete the activity.</p> <p>You have completed some very challenging work in maths this week. Well done Y5!</p>	<p>Please complete today's grammar activity on the power of three. This is a technique that is very useful for describing the details of a specific object. Take a look at this example: Ben wants a brand-new bike with thick black tyres, dazzling chrome handlebars and shining pink paintwork. Can you spot the rule of three?</p> <p>Today you should also ask someone to test your spellings. Good luck!</p>	<p>Science</p> <p>I will be doing this lesson live on Zoom at 11:15am. Please try to attend as we will be discussing lots of interesting things about flowering plants and how they reproduce.</p> <p>If you can't make the ZOOM session, I have attached the PowerPoint presentation I will be using in the lesson. Please take a look and then use the worksheet to draw your own plant life cycle.</p>
<p>Well done on your victory over Year 3 in the Times Tables Rock Stars tournament! I was so proud to see so many of you with really high scores. Please keep practicing this week as your times tables skills will be really helpful when working with fractions in the next few lessons!</p>			