

# Blue Class Home Learning Grid—Week Six, 8th February 2021

Focus	Read It	Write It	Paint It	Build It	Do It		
<p><b>NOTE:</b> Parents/ carers, please check any internet links/ searches used, prior to your child researching the areas, to ensure they are suitable.</p>	 <p>Tuesday this week is <b>Safer Internet Day</b>. Find out about ways to stay safe online—a good starting point will be the resources saved on <a href="#">this week's home learning page</a></p>	<p>Go to your Purple Mash 2Dos—complete the Online Safety cartoon activity, using what you have learnt about keeping safe online.</p>	<p>Look at the '<a href="#">Draw with Rob Biddulph</a>' website. Choose one of his characters to draw, using the step-by-step videos. (You could choose an animal to put in your window as part of the Great Art Exhibition.)</p>	<p>Bake something! What fractions do you have to use in the recipe?</p> <p>Can you divide what you make into equal parts to share? Which fractions can you make?</p> <p>Remember to take some photos as you go!</p> <div> <table border="1"> <tr> <td> <p><b>Banana Bread</b></p> <ul style="list-style-type: none"> <li><math>\frac{3}{4}</math> bananas</li> <li><math>\frac{1}{3}</math> cup melted butter</li> <li><math>\frac{2}{3}</math> cup sugar</li> <li>1 egg</li> <li><math>\frac{3}{4}</math> teaspoon vanilla</li> <li><math>\frac{1}{4}</math> teaspoon baking soda</li> <li><math>\frac{1}{2}</math> cups flour</li> <li>Serves 10 people.</li> </ul> </td> <td> <p><b>Chocolate Chip Cookies</b></p> <ul style="list-style-type: none"> <li><math>2\frac{1}{2}</math> cups flour</li> <li>1 tsp. baking soda</li> <li><math>\frac{3}{4}</math> teaspoon salt</li> <li>1 cup butter</li> <li><math>\frac{3}{4}</math> cup sugar</li> <li>1 tsp. vanilla</li> <li>2 eggs</li> <li><math>\frac{3}{4}</math> pound of Chocolate Chips</li> <li>Makes 60 cookies.</li> </ul> </td> </tr> </table> </div>	<p><b>Banana Bread</b></p> <ul style="list-style-type: none"> <li><math>\frac{3}{4}</math> bananas</li> <li><math>\frac{1}{3}</math> cup melted butter</li> <li><math>\frac{2}{3}</math> cup sugar</li> <li>1 egg</li> <li><math>\frac{3}{4}</math> teaspoon vanilla</li> <li><math>\frac{1}{4}</math> teaspoon baking soda</li> <li><math>\frac{1}{2}</math> cups flour</li> <li>Serves 10 people.</li> </ul>	<p><b>Chocolate Chip Cookies</b></p> <ul style="list-style-type: none"> <li><math>2\frac{1}{2}</math> cups flour</li> <li>1 tsp. baking soda</li> <li><math>\frac{3}{4}</math> teaspoon salt</li> <li>1 cup butter</li> <li><math>\frac{3}{4}</math> cup sugar</li> <li>1 tsp. vanilla</li> <li>2 eggs</li> <li><math>\frac{3}{4}</math> pound of Chocolate Chips</li> <li>Makes 60 cookies.</li> </ul>	<p><b>Fraction Collection Challenge</b></p> <p>Look for examples of fractions around your house, or when you are out for a walk. Record them (either with a photo, or by drawing them) to create a fraction collage. How many different ones can you collect?</p> <p>Extra challenge: can you say which fractions are featured in your collage?</p> <p>Here are some ideas to get you started:</p> 
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<p><b>PE</b></p>	<p>Complete the PE circuit challenges. You can find 4 different workouts, each with a different focus, on <a href="#">this week's home learning page</a> (scroll right down to the bottom of the page to find them). You can either choose a different one to do each day, OR choose one to focus on and see if you can improve your scores each day (there is a personal best record sheet at the end of each set). Maybe you could you compete against someone else at home? Make sure you take some photos to upload to your portfolio!</p>						