


Year 3 Homework Grid

Each week, please complete one of the activities from the grid below. Don't forget to stick your work into your homework books. Bring your homework book in every Monday for your teacher to have a look at your work.

This terms topic is: Food Glorious Food

<p>Have a go at putting some foods into the right food groups. Think about the job that the food does for your body to help you. There is a sheet on Google Classroom with a selection of foods that you can use, or you can just choose your own to do.</p>	<p>This is an example of a picture by Guiseppe Arcimboldo. If you have a range of fruit and vegetables at home, try to arrange some so that they look like a face. Can you get all the features in? Can you change the expression on the face by where you put the fruit?</p> 	<p>If you are allowed to, have a go at baking your favourite treat. Then, write down the recipe and send it to me on Google Classroom and I will have a go at baking it at home as well!</p>	<p>Keep practising your times tables. The focus in Year 3 is 2, 5, 10, 4, and 8, and you will need to know both the multiplication and division facts for all times tables. Remember that you have TTRS to help!</p>
<p>What would you tell the Year 2 children coming up to Year 3 about this year at school? What has been your favourite thing that we've done? Why? What have you enjoyed learning about most? Write a letter to a child in Year 2 to tell them what they have to look forward to.</p>	<p>Choose 5 different foods that you have at home and find out where they come from. Think about the climate the original plant will need to grow. On Google Classroom there is a sheet you can complete, or you can just write it in your book.</p>	<p>Incredibox is a website where you can make music based on different rhythms. You can layer different rhythms on top of each other and create your own pieces. Have a go and see what you come up with, then try and copy the link of your incredibox and put it on Google Classroom</p>	<p>Later in the term, have a go at the Build a Skeleton sheet on Google Classroom. You'll need to cut out the bones and put them back together to create an accurate skeleton!</p>

		<p>so I can listen to it. Careful - you can easily get lost in making music for ages!</p> <p>https://www.incredibox.com/</p>	
<p>At the end of the term, try drawing shapes with only parallel lines. What do you notice? Does it work? Now try drawing shapes with only perpendicular lines? Does this work? What do you notice?</p>	<p>As the weather gets nicer, try to get outside as often as you can. Go for a walk, a bike ride or out on your scooter. Play in the park, play football or have a water fight (with permission of course!) Whatever you choose to do, get active and enjoy it!</p>	<p>Look at fractions in a practical context at home. Take 12 things (lego blocks/cars/teddies) and split them into 2 equal parts. How many does each part have? Now try splitting them into 3 equal parts. Now 4 equal parts. Now 6 equal parts. Each time note down what you notice.</p>	<p>Think about a good friend of yours, and a time when you have had a disagreement. How did you resolve it? What did you do to put it right together? Write a short letter to your friend telling them how special they are.</p>