

Year 2 Homework for Autumn Term 1 Muck Mess and Mixtures topic work

Your homework this term is linked to our topic work on the Muck Mess and Mixtures topic. I hope you will enjoy completing the activities. You have a free choice of the activities you want to do. We will provide you with paper if required. Each activity has been given a number of points. **You must total at least 20 points with your chosen activities combined.**

Return your projects along with the cover sheet with your chosen activities highlighted by **Tuesday 11th October 2022**

<p><u>Food picture</u> Create a piece of artwork, inspired by Carl Warner, using foods you have at home. Take photos of your creation and email it into school at year2@stmarybridport.dorset.sch.uk or print it out and send it in. 8 points</p>	<p><u>Cook up a treat</u> Cook something with a grown up and create a picture record of what you have done. Perhaps you could try one of Roald Dahl's revolting recipes 6 points</p>	<p><u>Become a poet</u> Write a poem with the title Muck, mess and mixtures. Include some exciting adjectives and read it aloud to the class. 6 points</p>
<p><u>Melting experiment</u> Set up a melting experiment. Take two or three glasses and fill them with the same number of ice cubes. Put them in different places and see which melts first. Do the ice cubes melt faster if you stir them? Present your investigation results 6 points</p>	<p><u>Create a clay tile</u> Work with an adult at home to create a clay tile, imprinted with different patterns and shapes. 8 points</p>	<p><u>Supermarket visit</u> On a visit to the supermarket, encourage your adult to buy a food they've never eaten before. Try it and let me know your thoughts 4 points</p>
<p><u>Create a slushy</u> Make a slush drink by freezing a cup of juice. How long does it take to freeze? How about making different coloured drinks by mixing different juices. Record your investigation in a scientific report 6 points</p>	<p><u>Capacity problem</u> In the bath, use a measuring jug to measure different amounts of water. Create a capacity problem and bring it into school for other children to solve. 4 points</p>	<p><u>Become an artist</u> Create an original piece of artwork inspired by an artist you admire and bring it to school to show your class. 4 points</p>