

Newgale Home Learning

Bore da Dosbarth Newgale. We all hope that you had a great Christmas and have been enjoying the excitement of the snow. We are looking forward to seeing you tomorrow, finding out how you are and starting our learning about our home and beyond.

We would love to see some photos of your home and the people and pets who live with you. It would be great if you could bring them into school this week or email them to our school admin team on admin.waldowilliams@pembrokeshire.gov.uk.

Here are some learning tasks for you to complete today if you are able to.

Task 1	<p style="text-align: center;">Literacy, Language and Communication</p> <p>What did you get up to on your snow days? Did you build a snowman or a snow angel? Did you have a snowball fight? Maybe you stayed cosy indoors?</p> <p>Can you draw a picture of whatever you got up to and then choose one of the following tasks;</p> <ul style="list-style-type: none"> • Write 3 words about your picture • Write 1 -3 sentences about your picture • Write a short paragraph about your picture <p>If grown ups would like to write down what you want to say then that is fine</p>
Task 2	<p style="text-align: center;">Maths and Numeracy</p> <p>Make the most of the snow and get outdoors! Here are some ideas...</p> <p style="text-align: center;">Can you build a snowman and measure it?</p> <p>Maybe have a snowball throwing competition and see who can throw a snowball the furthest. Can you measure the distance? What units can you use to measure (cm, metres, steps, blocks?) Can you beat your throw?</p> <p>Can you make a pattern out of footprints in the snow?</p>
Task 3	<p style="text-align: center;">Creative or Scientific – you choose!</p>

	<p>Creative Can you design a winter hat, scarf and gloves to keep you warm and cosy?</p> <p>Science You will need 3 ice cubes, 3 containers or plates and something to write down your findings</p> <p>Put your ice cubes in the containers or on the plates and place them in three different places around your home for example near a window, in the kitchen or outside. You can even try wrapping your ice cubes up in different materials like foil or kitchen towel. Predict which ice cube will melt first. Don't forget to check on them throughout the day – maybe every 15 minutes or so. Which ice cube melted first? Why do you think that was?</p>
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