

Udny Green Primary School Snow Day Activities

P1/2 Snow Day Activities

Find materials outdoors to make a symmetrical pattern.	Literacy - Practise reciting Poems and songs both whole class and individual.	Use flour, rice or shaving foam to write your sounds.
Phonics and Numeracy – Doorway online	Create an exercise routine for you and someone at home	https://www.toddleratplay.com/2018/11/16/salt-snowflakes-painting-craft/
Build a castle using the construction items you have at home i.e lego, duplo	Write about an adventure in the snow using your pink words.	Topmarks games – caterpillar ordering

P3-4 Snow Day Activities

Draw a castle and try to label the different features.	Make lots of different snowballs and order them in size. Try weighing them and order them from lightest to heaviest.	Watch Newsround and write a summary of what you saw.
Literacy - Practise reciting Poems and songs both whole class and individual.	Write a story about what you did on your snow day yesterday or about a snowy adventure.	Create your own board game with a twist. For example, snakes and ladder could become giraffes and slides or candy canes and tinsel.

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4. What does the word ambled mean?
5. What does Elsie see on the newspaper?
6. What does Elsie wonder about the monster?

Spicy













Do the above tasks and then read this article.

<https://www.nationalgeographic.co.uk/animals/2017/11/scientists-could-resurrect-woolly-mammoth>

What are your thoughts on this article? Were you surprised to read how much a mammoth tusk can sell for?

Did you know there were still Mammoths being found in permafrost?

Share your thoughts with your teacher.

Mild 		Medium 				Spicy 
Complete the table.		Complete the table.				<ol style="list-style-type: none"> 1. Annabel drives to Glasgow. Her journey takes her 2 hours and 41 minutes. She arrives at 11:55. What time did she set off? 2. On holiday, Anna cycles to Ellon. She sets off at 14:27 and arrives at 17:09. How long was her journey? 3. Alexander goes on a walk to climb Bennachie. The climb takes him 3 hours and 33 minutes. He arrives at the top of the hill at 14:22. What time did he start his climb? 4. Miss Henderson goes snorkelling in Malta. She sets off at 12:18. She goes snorkelling for 3 hours 43 minutes. At what time does she arrive back? 5. Whilst on holiday in Egypt, Mrs McPike decides to go on a camel ride. She sets off at 14:36 and her ride goes on for 1 hour and 36 minutes. When does his ride end? 6. Miss Harris on a walk in Spain. When she sets off, her watch tells her that it is 10:24. Her walk is 2 hours 28 minutes long. However, upon arrival, she finds that her watch is 11 minutes fast. At what time does she really arrive? 7. Rebecca goes on a space walk from the International Space Station which lasts $2\frac{3}{4}$ hours. She completes her spacewalk at 23:31. What time did she start it?
24-Hour Time	12-Hour Time	Time in Words	24 Hour Clock	12 Hour Clock	Analogue	
03:15		seven o'clock in the evening	19:00	7:00p.m.		
	4:00 p.m.			11:00a.m.		
	7:30 a.m.					
18:45			14:15			
14:30				8:20p.m		
	5:30 a.m.	midday				
	10:45 p.m.			6:40p.m.		
17:30		midnight				
09:15		seven minutes to eight at night				
	6:30 a.m.					
22:30						

<p>Find these things around your house or garden:</p> <ol style="list-style-type: none"> 1) A cube 2) A shape with more than 4 faces 3) A 90-degree angle (right-angle) 4) A shape with less than 4 faces 5) Something with 8 edges 6) Calculate how many chair legs there are in the living room. 7) Find a cylinder 8) Pick a window in your house. How many right-angles does it have? 9) How many lines of symmetry does a square have? You can use a piece of paper to help you. 10) Look around your house. What different shapes is the house made of? 	<p>Find these things around your house or garden:</p> <ol style="list-style-type: none"> 1) A cuboid 2) A shape with 3 faces 3) A 45-degree angle 4) Pick a chair. How many faces does the chair have? 5) Something with less than 4 edges 6) Calculate how many chair legs there are in the house. 7) Find a sphere 8) Find a 180-degree angle 9) Draw a shape with ONLY 1 line of symmetry 10) Find a 3D object about the size of your hand. Can you make a net of its shape? 	<p>Find these things around your house or garden:</p> <ol style="list-style-type: none"> 1) Find a cuboid. Use a ruler to measure the edges. Can you work out the volume of the cuboid? 2) A shape with one face. 3) Find an acute angle and an obtuse angle 4) What shape in your house has the most faces? 5) Use a piece of paper to make a cube. What is the length of each edge? 6) Count the right angles on the window. Calculate how many right angles there would be on all the windows together. 7) Find a shape with one circular face 8) Find reflex angle. 9) Draw a shape with three lines of symmetry 10) Find a 3D object about the size of your hand. Can you make a net of its shape?
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Drama - Make the Headlines



- 1) Choose one of the headlines and create a photo at home to go with it.
- 2) You can use costumes and props but must only use things you already have.
- 3) Have Fun!