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. |

P5-7 Snow Day activities

<u>Literacy</u>

Mild. Read the article and do the crossword.



Do the mild task and then answer these questions.

- 1. How did Elsie know the newspaper headlines if she couldn't read?
- 2. How do we know Elsie didn't pay for the apple.
- 3. Why is the word 'thwack' in a different font?

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

<u>Spicy</u>

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.

| <u>Mild</u> | | Medium | | | 1 | | Spicy |
|---------------------|---------------------|---------------------------------------|---------------|---------------|--|---|---|
| Complete the table. | Complete the table. | | | | 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? | |
| 24-Hour Time | 12-Hour Time | | | | | 2. | On holiday, Anna cycles to Ellon. She sets off at 14:27 and arrives at 17:09. How long was her |
| 03:15 | | Time in Words | 24 Hour Clock | 12 Hour Clock | Analogue | | journey? |
| | 4:00 p.m. | seven o'clock in the evening | 19:00 | 7:00p.m. | | з. | Alexander goes on a walk to climb Bennachie. The climb takes him 3 hours and 33 minutes. He arrives |
| | 7:30 a.m. | | | 11:00a.m. | | | at the top of the hill at 14:22. What time did he start his climb? |
| 18:45 | | | 14:15 | | | 4. | Miss Henderson goes snorkelling in Malta. She sets off at 12:18. She goes snorkelling for 3 hours 43 |
|) 14:30 | 1 | | | 8:20p.m | () T T T T T T T T T T T T T T T T T T T | | minutes. At what time does she arrive back? |
| | 5:30 a.m. | midday | | | | 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 |
| | 10:45 p.m. | | | | | | ride end? |
| 17:30 | | | | 6:40p.m. | | 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 |
| 09:15 | | midnight | | | | | hours 28 minutes long. However, upon arrival, she finds that her watch is 11 minutes fast. At what time |
| | 6:30 a.m. | seven minutes to eight at night | | | | 7. | does she really arrive? Rebecca goes on a space walk from the International |
| 22:30 | 4 | | | · | | | Space Station which lasts 2 ¼ hours. She completes her spacewalk at 23:31. What time did she start it? |
| | | | | | | | |

Find these things around your house or garden:

- 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
- 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?
- 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?

Find these things around your house or garden:

- 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
- Calculate how many chair legs there are in the house.
- 7) Find a sphere
- 8) Find a 180-degree angle
- 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?

Find these things around your house or garden:

- 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 and acute angle and an obtuse angle
- 4) What shape in your house has the most faces?
- Use a piece of paper to make a cube. What is the length of each edge?
- 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?

Udny Green Primary School Snow Day Activities

