

### Snow Closure Learning

Below are a range of activities which children could do whilst The Discovery School is closed. These activities are based around snow and winter. In addition to these activities, please see your child's year group webpages for ideas about learning their current topics. Miss Baker ☺

<b><u>Ideas for children in EYFS</u></b> <b>(Take some photos of your learning to share with your teachers)</b>	<b><u>Ideas for children in KS1</u></b>	<b><u>Ideas for children in LKS2</u></b>	<b><u>Ideas for children in UKS2</u></b>
Make a snow man. How many hands high is it?	Make a snow man. How many centimetres high is it?	Design a snow suit. Describe and label the materials it could be made of.	Investigate how snow is made. Can you write a description of how it happens for a younger child?
Have a snowball-throwing contest! Make a target by creating a bright circle in the snow with coloured water in a squirt bottle.	Have a look through your book collection. Which stories have snow in them? Read one and write a book review.	Write a recount about your favourite snow day.	Construct an argument based around either: <ul style="list-style-type: none"> <li>• Why Kent County Council should or should not grit the roads when it snows</li> <li>• For or against schools closing in the snow</li> </ul>
When the temperature drops below 0°C, blow bubbles and watch them freeze on the wand.	Design a snow based snakes and ladder game for children in EYFS.	Write a snow poem using figurative language, similes, metaphors, personification and onomatopoeia	
Go on a number walk with an adult. How many snowmen can you see?	Write a recount about your favourite snow day.	Can you rescue a Lego man? <a href="http://lemonlimeadventures.com/lego-science-ice-excavation-experiment/">http://lemonlimeadventures.com/lego-science-ice-excavation-experiment/</a>	<a href="https://mathsframe.co.uk/en/resources/resource/361/Snowboard_Slalom">https://mathsframe.co.uk/en/resources/resource/361/Snowboard_Slalom</a> Slalom Times Tables
Practise writing your name in the snow.	Make a symmetrical snowflake.	<a href="https://mathsframe.co.uk/en/resources/resource/361/Snowboard_Slalom">https://mathsframe.co.uk/en/resources/resource/361/Snowboard_Slalom</a> Slalom Times Tables	Using pencils make a detailed drawing of a winter animal.

What animals can you see in the snow? Can you draw a list of these animals?	<a href="http://resources.hwb.wales.gov.uk/VTC/2008-09/maths/puppies/FullRelease-v104/evenPuppies-en.html">http://resources.hwb.wales.gov.uk/VTC/2008-09/maths/puppies/FullRelease-v104/evenPuppies-en.html</a> Put the puppies in their baskets so that they can sleep whilst it snows.	Keep records of the temperatures /snow fall each day using a bar chart.	Keep records of the temperatures each day using a line graph.
Fill up 3 different containers with water, lemonade and hand soap. Which one freezes the quickest?	Write a snow story.	Fill up 3 different containers with water, lemonade and hand soap. Which one freezes the quickest? Why do you think this has happened?	Write a news report about the impact of the snow on Kings Hill residents.
Make a snow globe out of a jam jar.	Make a snow globe out of a jam jar.	Make a snow globe out of a jam jar.	Build a snow man. Wrap it in different materials. Which material is the best insulator? Why?
Create an igloo for your favourite toy.		Have a look through your book collection. Which stories have snow in them? Read one and write a book review.	Make a snow globe out of a jam jar.
Where has the coldest temperature been recorded in the UK this week? Where has had the most snow? Why have we had so much snow? Where is the coldest place in the world at the moment?			
Make a list of the top 10 things to do on a snow day.	Make a list of the top 10 things to do on a snow day.	Make a list of the top 10 things to do on a snow day. Explain why these are good things to do.	Make a list of the top 10 things to do on a snow day. Explain why these are good things to do.