



Literacy	Poetry – Read through the examples of poems about the snow. What parts do you like and why? Perform the poem to a friend or a member of your family.	Poetry -Have a go at writing a poem about the snow. Use the template provided to write an acrostic poem or write a shape poem using the snowflake provided or create your own.	Story writing- Have a go at completing the opening to this snowy story. <i>I reached out and instead of feeling the back of the wardrobe I felt trees. My curiosity grew within me as I stepped further and further in. The temperature was dropping rapidly so I took a coat and put it on. As I stepped out from amongst the trees, everything was white. Snow everywhere! Brilliant! I ran and launched myself into the first snow drift I could find...</i>
Maths	Look at the word problems below. Be a maths detective and find the clues to solve the problems.	Angles on a snow flake – Can you identify the types of angles found in the snowflakes. Can you create your own snowflakes out of pipe cleaners or lollypop sticks and investigate the angles?	Explore the maths websites below to practice some key skills. www.mathszone.co.uk www.flashymaths.co.uk/games.asp www.primarygames.co.uk
Science and the outside environment	Wrap up warm and explore the outdoors! Use the snow hunt checklist and see what you can find.	Freezing water – Fill a selection of trays and containers with water and leave outside to freeze. Add food colouring, glitter and other objects to the water. Watch what happens as the water freezes. Take a photo!	Write about the effects the cold has on the human body. For example goose bumps and misty breath. Why don't you take a mirror outside and see what happens to your breath as you talk outside?

Maths word problems

1. Mr. James has shovelled 48cm away from his car. He still need to shovel another 31cm. How much snow will he have moved altogether when he has finished?
2. Miss copps has travelled 21 miles on the slippery roads to school and Mrs Roth has to travel 18 miles. If you add these amount together how far will they have travelled?
3. There are 46 snowmen in the park. The sun came out and melted 21 snowmen. How many are left?
4. I find 16 snowballs outside my door. I want to share them between 4 children, how many snowballs will each child get?