#### LITERACY ACTIVITIES

• How many words can you make from the letters in WINTER WONDERLAND.

Make a list and bring in to school to share with the class.

- Use the wintry landscape as a setting for a story.
- Write a poem about Winter. Use adjectives.
- Write a book review about the book you are reading.

• Write a news report about the snowy weather including details about how it is affecting your family.

Using a camera take pictures of your day. Use them to create a comic strip

of your day, remembering to sequence them correctly.

- Write a winter poem using rhyming language.
- Write an imaginative story about getting stuck in a snow storm

## NUMERACY

• Help an adult to cook or bake following a recipe. Take responsibility for measuring the ingredients.

• Measure the snow using a ruler in one place each hour and keep a note of how much it increased or decreases throughout the day/days. You could then draw a graph to chart the changes.

• You have a budget of £100 to spend on a snow themed party for 10 people. Using a supermarket website to help you, make a list of what you would buy and how much it would cost. Remember that everyone has to have something to eat and drink. You must not go over £100.

Snow Activites

### SCIENCE

• Investigate snow and ice. e.g. how long does it take to melt in different places inside and outside the house. Write out your experiment and include what you did and the results you got.

• Visit the www.bbc.co.uk/weather website to gather facts and figures about the bad weather we are experiencing. Using this information, write a weather report for the whole of Britain which will give people detailed information about what temperatures and conditions they should expect.

- Research snowflakes.
- Compare weather forecasts using: http://www.bbc.co.uk/weather/ www.metcheck.com www.metoffice.gov.uk

Art

• Look out of your window and create a detailed drawing of what you see.

• Create a snow sculpture. Take a photograph or draw a picture of it to share with the class.

Websites which may be helpful:

http://www.topmarks.co.uk/

http://resources.woodlandsjunior.kent.sch.uk/maths/ http://www.coolmath-games.com http://www.primaryinteractive.co.uk/ http://www.funbrain.com/

# www.multiplication.com