WRITE IT!

Write some common words that you know in the snow with a stick or a wooden spoon. Can you write the names of the characters in your reading book? Get a grown up to check your spelling.

Can you write about what you like doing in the snow and draw an illustration? Use this word bank to help you;

snowman snow angels **~**igloos

sledging

snowball footprints

MAKE IT!

Can you make a snowman (or lady) that is taller than you? Take a photograph of you standing beside him/her and post it on Class Dojo.

Try making a salt dough Dojo Monster. You will need 2 cups of flour, 1 cup of salt and 1 cup of water. Mix together well. Cut out shapes and get an adult to cook them for you (a low temperature for 3-4 hours). Paint and decorate. Or make some paper chains that you can decorate your house with at Christmas.

READ IT!



Curl up under a cosy blanket on the couch with a hot drink and read your favourite story.

Read a non-fiction book and find out 3 facts about what you are reading. Post them on Class Dojo.



P2 Winter Weather Home Learning

Here are some snowy activities to keep you busy while you are stuck at home due to the wintry weather.

For updates you can check the Murrayfield School Blog. Remember you can post pictures of what you have been learning on Class Dais

COUNT IT!

Practise learning your numbers 1-20. Can you find in your house; 8 pencils, 2 bottles, 3 towels, 14 tins, 5 towels, 6 socks, 12 pens, 8 books, 9 toys and 20 pegs etc?

Can you count up to 30 and back again? Count in 10s to 100. Count to 20 in 2s.

Show me that you know how to use Class Dojo by posting us a snow/winter joke to cheer us up during the bad weather.

WATCH IT!

Watch the latest weather reports. Perhaps you could pretend to be a weather reporter and give a weather forecast to your family. Perhaps you could keep a weather diary by writing/drawing what the weather is like each day.

THINK IT and DO IT!

Here is a science experiment for you to investigate. You will need to build 2 snowmen. Put a coat on one of the snowmen and leave one without a coat. Which one do you think will melt first? What did you discover?

