## WEATHER WARNING





## **INSIDE MATHS CANCELLED (snow maths)**

## WHAT ARE YOU WAITING FOR?!

Well I didn't think there would be all that snow so rather than stay inside and look out the window I want you to GET OUTSIDE and have some fun, with a little bit of maths. Go on, you know you want to.

Here are some ideas:

- 1. Grab a sibling, have a competition, who can make the most snow balls in 15 minutes? Decide on size minimum and maximum before you start. If a sibling isn't available time yourself, then go again. Record fastest time.
- 2. Make a cube, a pyramid and a sphere out of snow. As big as you like! What shape has is the easiest to make with your snow? Why do you think this is? Could you make a snowman with pyramids or cubes?
- 3. Start again with the snowballs. Have another competition. Is it easier to make lots of small snow balls or lots of bigger snowballs? The person with the biggest volume of snowballs at the end is the winner! Be kind 🐵
- 4. Rake up some snow, smooth it over. Write some sums with a stick, get your parent, sibling, dog to answer them.

Mark them with your stick (don't hit anyone with your stick).

- 5. In school? Ask an adult to go into the hot cupboard next to P7. In my rolling store there are some empty sanitiser buckets. Use a sharpie to write multiples of ten on them. Take these outside, make snowballs, have turns throwing snowballs into the buckets. Keep count of the scores.
- 6. Fill a bucket with snow, make a snow castle (like a wet sandcastle). Did it work? Why not? Talk about the consistency of your snow.
- 7. Make up your own maths snow activity. Make a poster, post it on the Numeracy chat. If it keeps snowing other pupils can play your game.

Thank you for playing. Post a pic or video of what you have been doing with a small sentence to explain the maths on the chat and in the assignment. There will be a prize \* for the pupils that post the best pics / maths sentences.







more snow will be sent to your house. Delivery by sky. This is the fine print. Always read the fine print.

