



Investigating the white stuff!

- Make a pile of snowballs exactly the same size and weight.
- Wrap each in different insulating materials eg bubble wrap, clothing etc and place on a plate.
- Estimate the time it will take for each to defrost and make a prediction as to which will melt the fastest and slowest.
- Place together in a room and start timing.
- Take a photo of all the estimated times and then create a results table with the actual times.
- Think about what you can conclude from the results. Which materials were the best insulators?