

<u>Autumn 2 Science Quest</u>



Are you ready to challenge yourself with a Science Quest?

Earn 10 house points for your house by completing a challenge and sharing it in school.

Year 5



Ice race

Can you free a toy car from a block of ice using pure salt and rock salt? Which substance melts ice the quickest?

You will need

- A small toy car (or Lego brick) in an ice cube
- a tub, a paper towel, timer, tape measure, spoon,
- paper for recording,
- table salt
- rock salt

What to do

- 1. Place the ice block on the paper towel in the tub.
- 2. Pour spoons of table salt over the ice cube and rock salt over the other ice cube. (How many spoons of salt will you add?)
- 3. Decide how you will measure and record the rate the ice melts.
- 4. Make a hypothesis, measure and record your observations.
- 5. Create your own table to show your measurements in time intervals and

then make a conclusion from your results.			
Hypothesis- I predict			
Results			
Time taken	Rock salt	Table salt	
1 minute	mm	mm	
Conclusion found o	out		