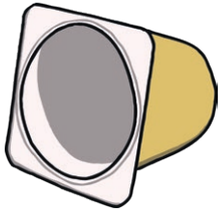


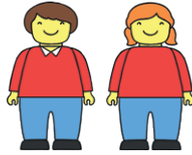
Awe and Wonder

Ice Escape

You will need:



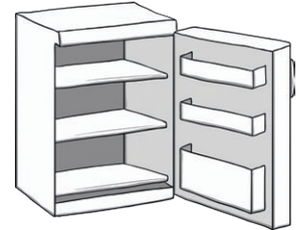
1 yoghurt pot



a figurine



water



A freezer

Method:

1. Fill the yoghurt pot just over halfway.
2. Pop the figurine into the pot.
3. Make sure the figurine is completely covered by the water.
4. Pop the yoghurt pot into the freezer.
5. When it has frozen, fill the rest of the pot with water and pop it back into the freezer.
6. When it has completely frozen, take the ice block out of the yoghurt pot. You might need some help.
7. Now you need to decide how you will get the figurine out of the ice.



The Science

Ice forms when water is cooled down to 0 degrees Celsius. The little water particles, called molecules, cool down. Now they have become ice. This process is called freezing. When you want to turn ice into water we call this process melting. This is the reverse process of freezing.