

St Mary's Science... at home!

February

Catch an Ice Cube!

In this fun and easy water science experiment, we're going to use science to try and catch an ice cube.

You will need...

- Bowl of cold water
- Piece of string – approx. 12 inches in length
- Ice cubes
- Salt

Instructions

Float an ice cube in the bowl of cold water.

Lay one end of the string over the ice cube and the other end over the rim of the bowl.

Sprinkle some salt over the ice cube.

Wait about two or three minutes and then lift the piece of string.

The string should have frozen to the ice cube.