

MAKE A SNOWFLAKE

PRIMARY
FUNDRAISING
HUB



PROFESSOR PETE'S intro...

Background Information:

Learn how to make a snowflake using borax and a few other easy to find household items. Find out how crystals are formed in this fun crystal activity, experiment with food colouring to enhance the look and keep your finished crystal snowflake as a great looking decoration!



Step 1: Collect your equipment...

- String
- Wide mouth jar
- White pipe cleaners
- Blue food colouring (optional)
- Boiling water (take care or better still get an adult to help)
- Borax
- Small wooden rod or pencil

Step 2:

- Grab a white pipe cleaner and cut it into three sections of the same size. Twist these sections together in the centre so that you now have a shape that looks something like a six-sided star. Make sure the points of your shape are even by trimming them to the same length.
- Take the top of one of the pipe cleaners and attach another piece of string to it. Tie the opposite end to your small wooden rod or pencil. You will use this to hang your completed snowflake.

Step 3:

- Carefully fill the jar with boiling water (you might want to get an adult to help with this part).
- For each cup of water add three tablespoons of borax, adding one tablespoon at a time. Stir until the mixture is dissolved but don't worry if some of the borax settles at the base of the jar.
- Add some of the optional blue food colouring if you'd like to give your snowflake a nice bluish tinge.

Step 4:

- Put the pipe cleaner snowflake into the jar so that the small wooden rod or pencil is resting on the edge of the jar and the snowflake is sitting freely in the borax solution.
- Leave the snowflake overnight and when you return in the morning you will find the snowflake covered in crystals! It makes a great decoration that you can show your friends or hang somewhere in your house.

PROFESSOR PETE SAYS...

When you add the borax to the boiling water you can dissolve more than you could if you were adding it to cold water, this is because warmer water molecules move around faster and are more spread apart, allowing more room for the borax crystals to dissolve.

