Sugar Crystal Sparklers

Science Experiment



Method

- Before the activity, pour a cup of very hot water (just-boiled water works best so an adult should do this step) into the jug.
- 2. Add a cup of sugar to the mixture, a spoonful at a time and stir the mixture until all the sugar dissolves. As the water is still very hot, this step is best do to before children participate in the experiment.
- 3. Carefully pour the mixture into the clean jar.
- 4. Add a few drops of food colouring to the mixture and stir.
- Dip the skewer into the warm mixture and then sprinkle some extra sugar onto the wet end of the skewer and leave it to dry.
- 6. Once the mixture in the jar has cooled, attach a clothes peg to the clean end of the skewer and balance it on the jar, so that the sugary end of the skewer is in the sugary mixture.
- 7. Leave the jar in a warm place for a few days and watch as sugar crystals develop on the end of the skewer, making a sugar crystal sparkler!

You will need:

Very hot water

Jug

Spoon

Wooden skewer (blunt if possible)

Sugar

Food colouring

Jar

Clothes peg





