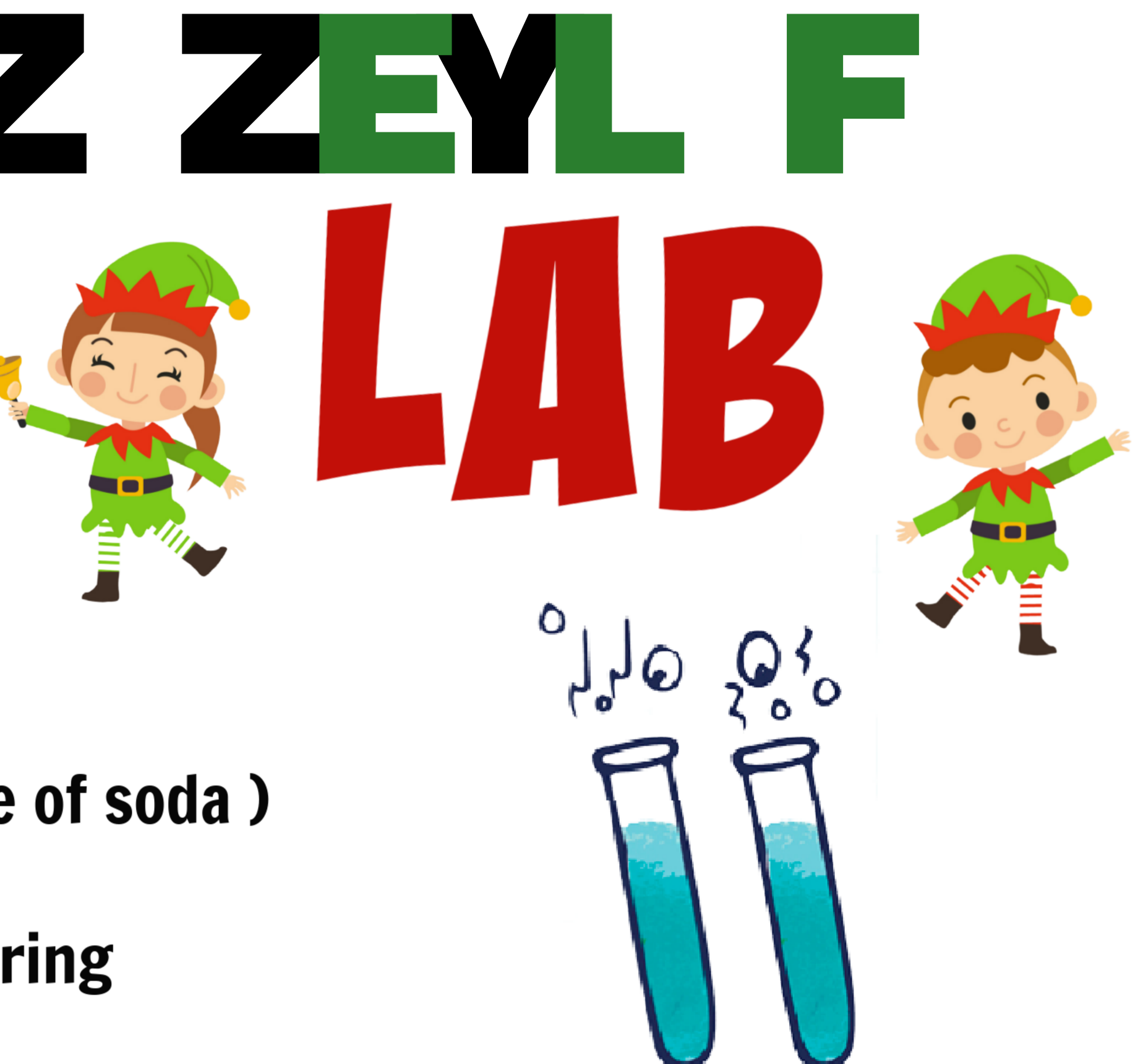
## You'll need: **Test tubes or containers**



## **Test tube holder** Baking soda (bicarbonate of soda) Vinegar

### **Red and green food colouring** Funnel or spoon

# Instructions

Use a funnel to neatly add a teaspoon of baking soda to each test tube.



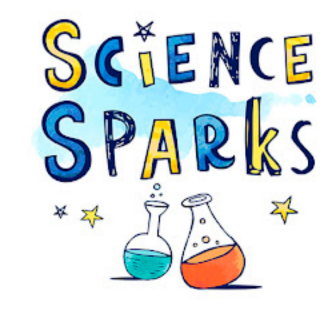
#### Add a few drops of food colouring.

Give the test tubes a good stir.

### Add a few drops of vinegar to each test tube and watch them fizz!!

WHY DOES THIS HAPPEN? Vinegar (an acid) and bicarbonate of soda (an alkali) react together to neutralise each other. This reaction releases carbon dioxide, a gas. The carbon dioxide bubbles mixed with the food colouring create a colourful, fizzy foam!

ANTA NOTES Add a little washing up liquid ( dish soap ) for a thicker fizz.



Science Sparks ™ Adult supervision required. You are responsible for your own safety. www.sciencesparks.com

