



Introduction

There is no better way to learn than when it happens naturally. Whether you are following step-by-step craft activities or playing games together, opportunities to talk and learn will simply present themselves.

-  talk about the shapes, textures and colours of materials used,
-  talk about different sounds you hear as you follow each project,
-  learn new vocabulary to describe how to make each craft,
-  look out for the alliterative language for each letter of the alphabet.

Letterland has a whole range of products which include fun ideas for developing language skills, with activities that help children become happy, confident and successful in early literacy and in life!

For more information visit: www.letterland.com

Safety first!

It is most important that all the crafts and games are completed safely and your house remains the way you like it! Look out for these symbols.



Paints and Glue

Cover surfaces with newspaper and wear aprons. We advise the use of non-toxic PVA glue and washable poster paints.



Scissors

We advise the use of safety scissors, or if your child is very young, do any cutting required for them.



Warning

Read the additional advice given and take extra care where you see this symbol.



Supervision

Where you see this symbol, adult supervision may be required.

Sammy Snake's Static Snowstorm

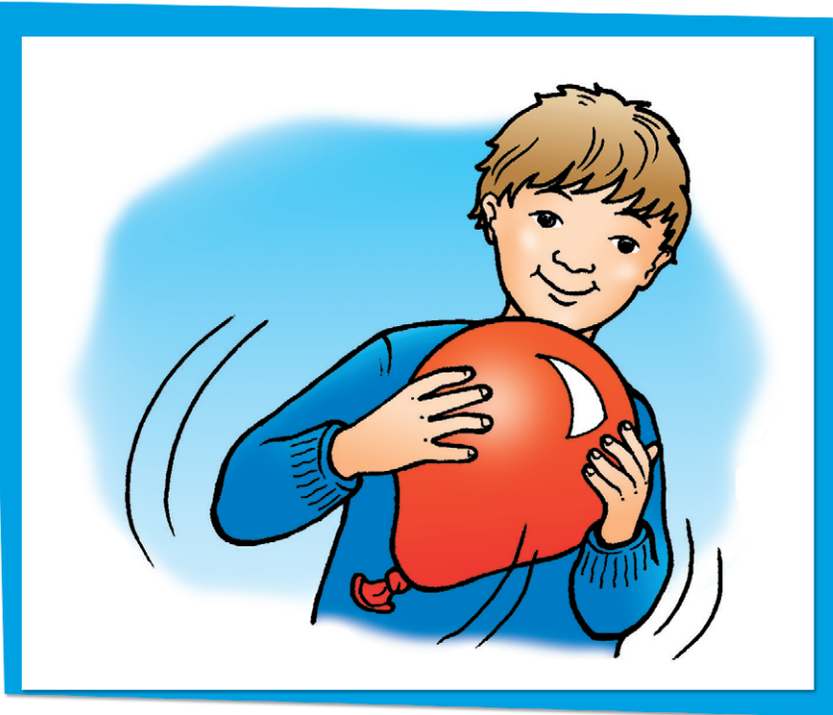
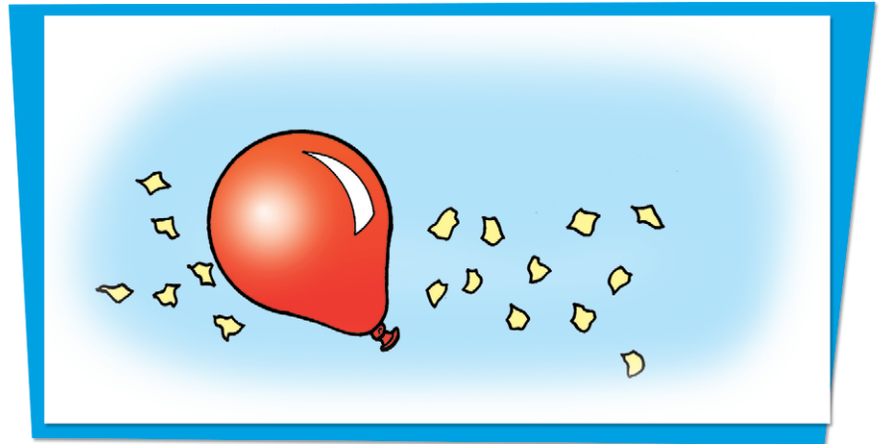
You will need:

- balloons
- tissue paper

Sammy Snake's snowstorm is superb!



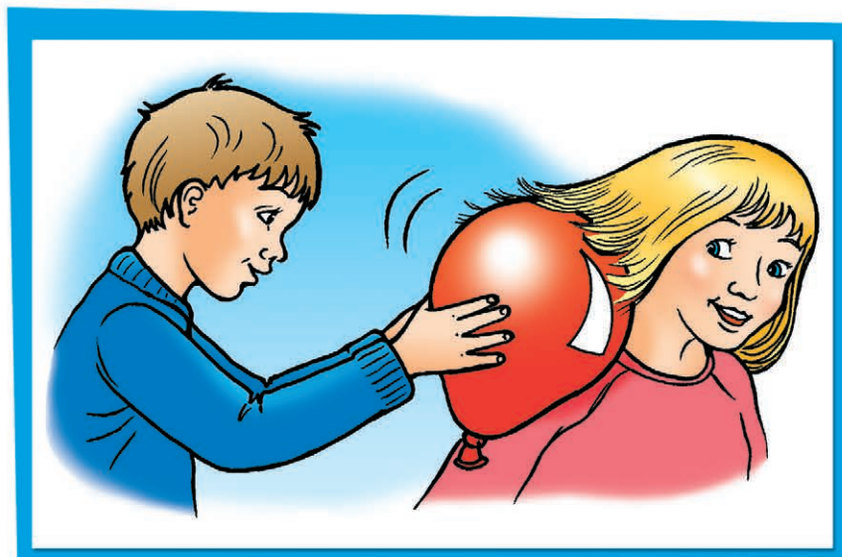
1. Ask an adult to blow up a balloon. Make some 'snow' by tearing some tissue paper into little pieces.



2. Rub the balloon several times on your sweater. Rub it quite fast until the balloon tries to stick. It is now charged with static electricity.



3. Hold the balloon near your tissue paper 'snow'. Look what happens! Recharge your balloon and you can play with your snowstorm again!



4. Rub the balloon again to recharge it. Now see what happens if you hold it against someone's hair!

Tricky

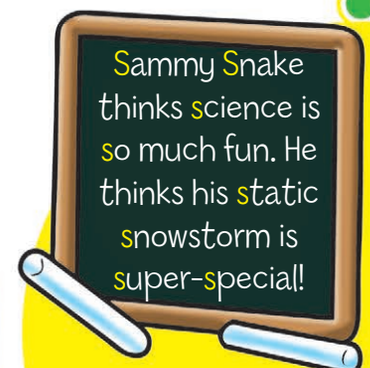


Easy



Sammy says...

Static electricity is not dangerous, like real electricity. Never play with real electricity. Instead have fun making your own static electricity with a balloon, like this.



Sammy Snake thinks science is so much fun. He thinks his static snowstorm is super-special!