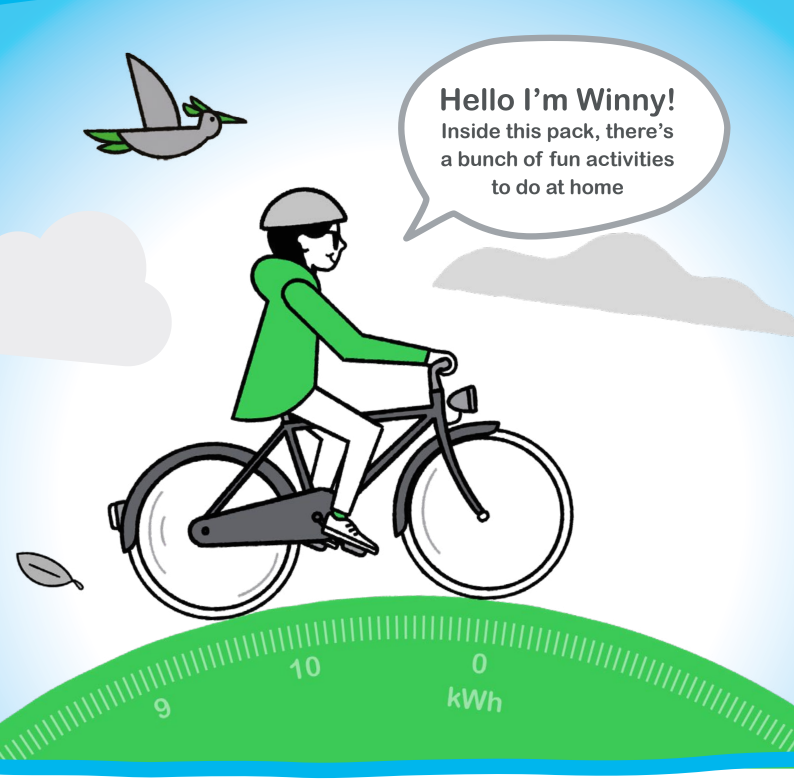
Kids Activity Pack





Wiser

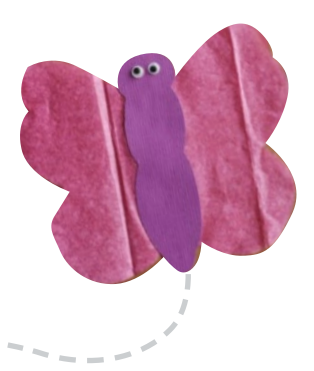
wiser.draytoncontrols.co.uk

Make a static electricity butterfly with moving wings!

See static electricity in action with this fun experiment.

Experiment:

To demonstrate the effects of static electricity. What will happen if we charge a balloon by rubbing it in our hair, and then hold it over tissue paper wings of a butterfly?





Supplies you will need:

- K cardboard
- 😿 tissue paper
- K card
- 😿 pencil
- of scissors
- 😿 googly eyes
- 😿 balloon
- 😿 glue stick

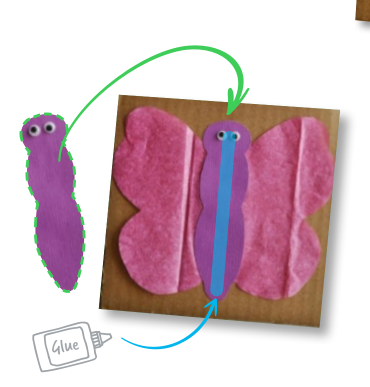
How to make your Butterfly





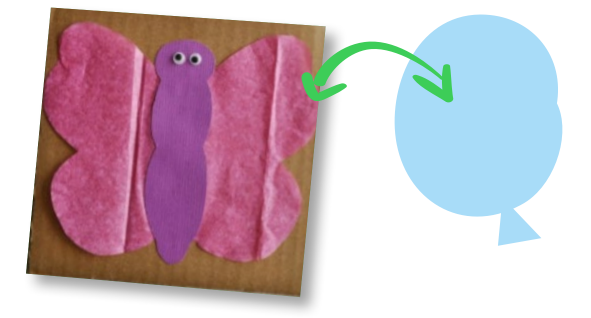
Step 1 | Start by cutting a square of cardboard to about 20cm x 20 cm.

Step 2 | Use your pencil to draw butterfly wings on your tissue paper, make sure to make them smaller than the square. Cut them out and set them onto your cardboard. DO NOT glue them onto the cardboard!



Step 3 Cut a butterfly body out of your card and glue it down the middle of your butterfly and overlapping it onto your cardboard. Again, DO NOT glue the tissue paper wings down. You will want the wings loose like shown in the picture at the top. Glue your googly eyes down onto your butterfly. You could even draw some antennae on your butterfly.

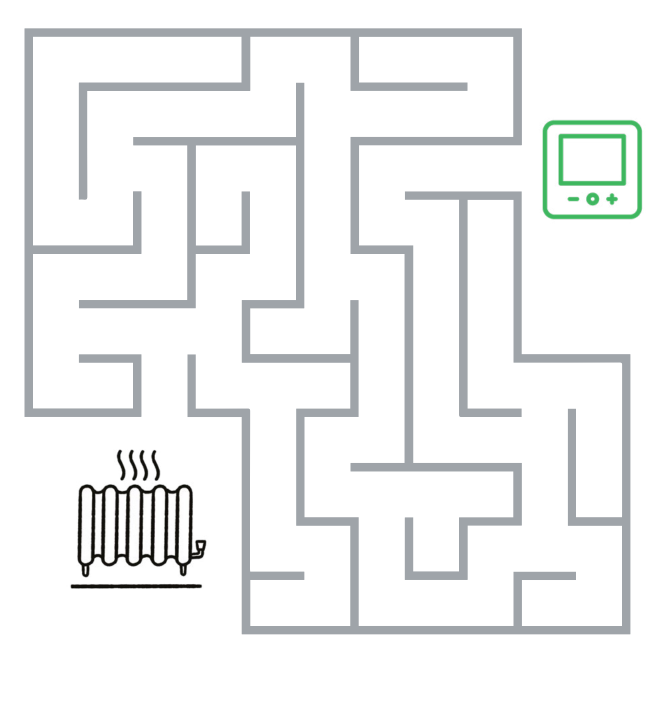
How to use your Butterfly



Rub your balloon in your hair to give it an electric charge. Now hold the balloon on top of your butterfly, close but not touching it, and watch the wings flutter as you move the balloon closer and farther away.









(olouring in competition

Be a colourful winner!

Post your great colouring in to your grid on Instagram and tag @Draytonhome or DM us with your entry for a chance to win one of three prizes.

