Make a Balloon Buggy





Follow this step-by-step guide on how to make a balloon buggy.

Associated resources:

Balloon buggies lesson plan Balloon buggies PowerPoint Balloon buggies workbook

You will need:

Parts

- Greyboard
- 2 straws
- Water hose
- Dowel
- 4 card wheels
- Balloon
- 2 googly eyes
- Pompom

Tools and consumables

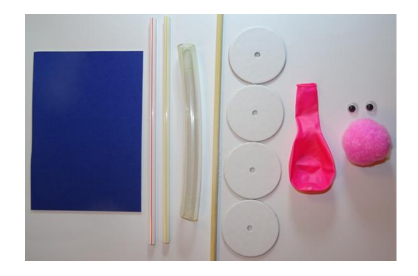
- Ruler
- Pencil
- Craft knife
- Straight edge
- Cutting mat
- Secateurs
- Large scissors
- Sandpaper
- Low melt glue gun
- Felt tip pens

Step 1

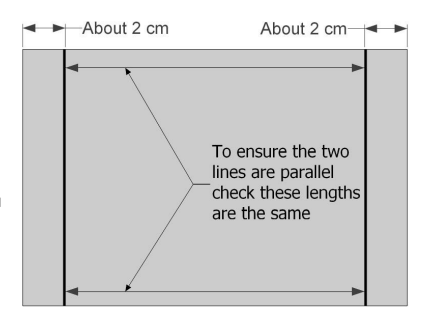
Use the ruler and pencil to mark out a rectangle $10.5 \, \text{cm} \times 14.5 \, \text{cm}$ on the greyboard. Use the craft knife, straight edge and cutting mat to cut it out. This is the buggy base.

Step 2

Decide which side of the buggy base you would like as the underside. Mark a line across the underside about 2cm from one end. Mark a second line about 2cm from the other end. Make sure this line is parallel to the first line.



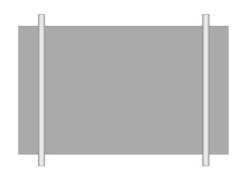






Step 3

Measure and mark two lengths of straw 12.5cm long and cut them off cleanly with the scissors. These are the bearings. ends become flattened during cutting so push the end of your pencil into the flattened end of the straw to make the end circular again so that the dowel can rotate easily inside the bearing. Put a line of glue across one of the lines you have drawn on the base. Hold a bearing by its ends and place it on glue line; the ends should overlap the sides of the base by roughly 1 cm. Repeat for the second bearing.

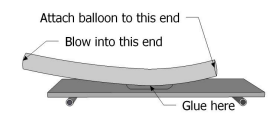


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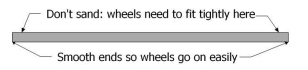
Step 4

Measure and cut a 15 m length of hose using the large scissors. (If you don't have large scissors, you can cut the hose with secateurs.) Turn the buggy base over. Work out where to attach the hose so that you can blow it up at one end and fit the balloon at the other. The hose should be slightly curved; orientate it so that the ends are curved upwards to allow the balloon to go on. Glue the hose firmly to the top of the base.



Step 5

Measure and mark two 14.5cm lengths of dowel and cut them off with the secateurs. These are the axles. Use the sandpaper to smooth the very ends so that the wheels push on easily. Don't sand the parts where the wheels will be positioned, as they need to fit tightly on the axle.



Step 6

Select four wheels and colour them in with the felt tip pens. Push one wheel onto each axle. Slide the axles into the bearings and then push on the second wheel. Slide the wheels along the axles until they almost touch the ends of the bearings. Don't push them hard up against these as it will stop the axle turning – there needs to be a small gap.



Step 7

Hold the buggy base and spin the wheels with your finger. The axles should turn easily in the bearings. However, the wheels should not be loose on the axles - if they are you can glue them on.

If the axle doesn't turn easily then try to work out why and correct it, for example if the wheels are pushed up hard against the bearings, then separate them a little.





Step 8

Make a passenger for your buggy using the pompom and googly eyes, and glue it on. Fit the balloon onto the hose.



Step 9

Blow up the balloon. Pinch the neck between your finger and thumb or place your thumb over the end of the hose. Place the buggy on a smooth flat floor and let go. If testing on a table make sure there is someone ready to catch it!



Step 10

See if you can improve the range of your buggy (distance travelled before it stops), for example by blowing the balloon up more. If the balloon drags on the floor, you could try fitting an extension to the front of the buggy to support it. You could try fitting a different balloon to see if this improves performance.









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