





# Design, Test & Improve a Balloon Buggy



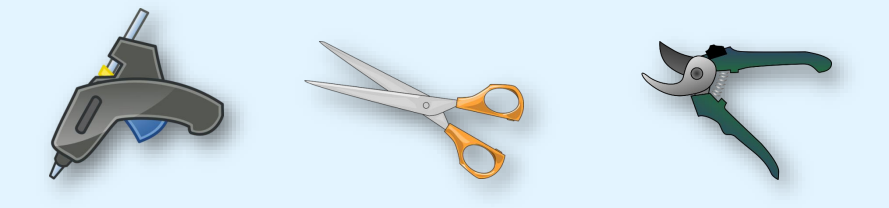
# **STEM Learning objectives**

- Science experience forces that make things begin to move, get faster or slow down
- Technology understand and use mechanical systems in products
- Engineering design, build, test and improve products
- Maths measure distance and time, calculate average speed



### Working safely

# Look at the tools and equipment. Can you spot any potential hazards?

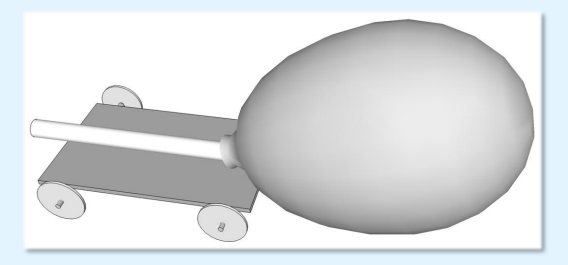


Can you think of ways to reduce the risks?



# Forces acting on buggy

- What force acts downwards on the buggy?
- What makes the buggy accelerate across the floor?
- What force slows the buggy down?

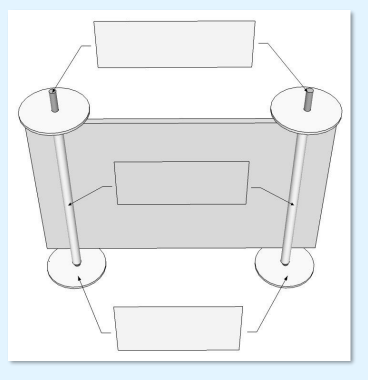




# Wheels, axles and bearings

Identify the following on this diagram:

- Wheels
- Axles
- Bearings

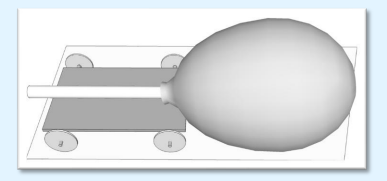


#### How do they work?



# **Sources of friction**

Friction is a force between two surfaces which are sliding across one another. It always acts to slow moving objects down.



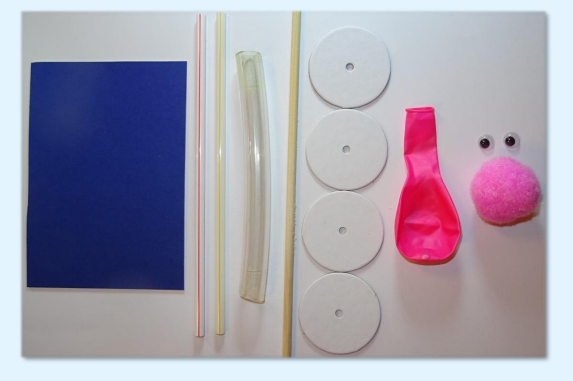
- Suggest some pairs of surfaces which could rub and slow the buggy down.
- Suggest some ways in which this rubbing could be reduced or prevented.
- Fill in page 1 of your workbook.



# Materials provided

You have the following materials to make your buggy:

- Greyboard
- Straws
- Water hose
- Dowel
- Card wheels
- Balloons
- Pompoms
- Googly eyes





# **Tools provided**

You have the following tools with which to make your buggy:

- Ruler
- Pencil
- Large scissors
- Low melt glue gun
- Coarse sandpaper
- Felt tip pens
- Secateurs (but these are to be used **only** by responsible adults)



## Aim of exercise

# You need to design and build a buggy which travels as far as possible.

Your teacher will judge the following:

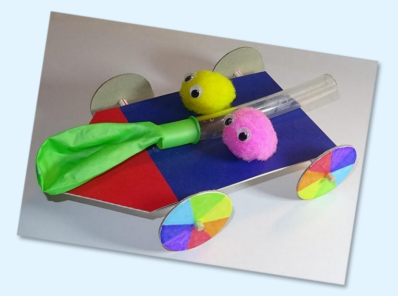
• Overall winner - the buggy with the longest range (i.e. travels the furthest before stopping) on a smooth floor.

Also:

• The **most creative** or **original** design.

And:

• The **nicest looking** buggy.





# Design your buggy

- Sketch out your idea for a buggy design in your workbook (page 2).
- You can modify and improve your design later.
- Think about different ways you could reduce the friction acting on your buggy.

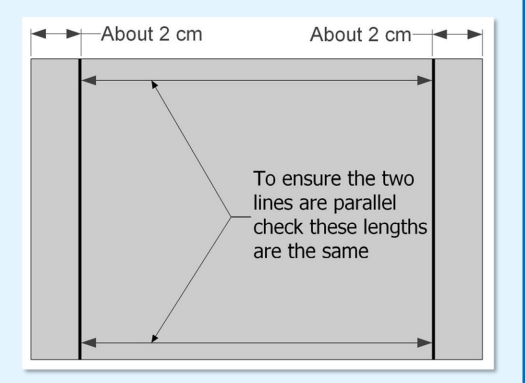


Think of a name for your buggy.



#### Mark out your bearing positions

- Mark two lines on the underside of your buggy base where your bearings will be attached.
- 2. Make sure they are parallel.
- 3. Write your name and the name of the buggy on the underside.



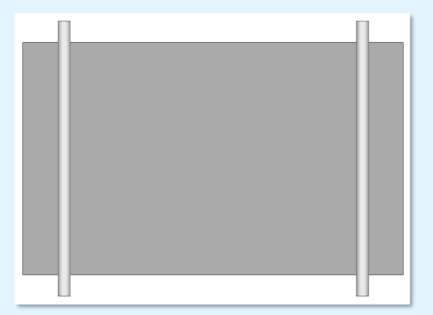


# Fit your bearings

1. Cut two pieces of straw 2cm longer than the width of the base.



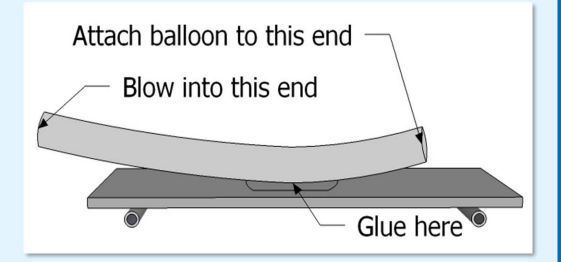
- 2. If the end of the straw becomes flattened where you cut it you can push a pencil into the end and rotate it to make the straw end round again.
- 3. Put a line of glue along one of the lines you drew, hold the ends of a straw and stick it down.
- 4. Repeat for the second straw.





### Attach the hose

- Measure and cut a 15cm length of hose.
- 2. Turn the buggy base over.
- 3. Work out where to attach your hose.
- 4. You will need to be able to blow into one end and attach the balloon to the other end.

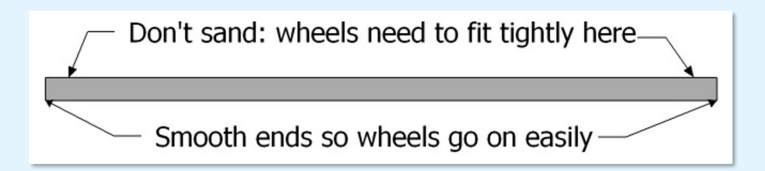


5. Glue on the hose.



#### Make the axles

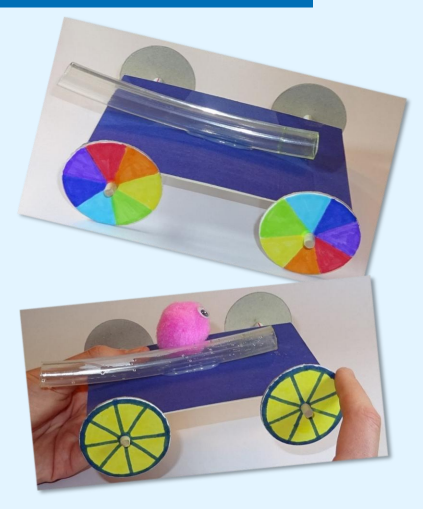
- 1. Mark two pieces of dowel 2cm longer than the straws. Ask an adult to cut them.
- 2. Use sandpaper to smooth the very ends so that you can push the wheels on.
- 3. The wheels should fit tightly on the axles.





### Fit the wheels

- 1. Select your wheels and colour them in.
- 2. Fit one wheel onto each axle, push the axles into the bearings then fit the other wheel.
- 3. Push the wheels along until they almost touch the ends of the bearings.
- 4. Hold the base and spin the wheels. Make sure the axles turn easily.





# Try out your buggy

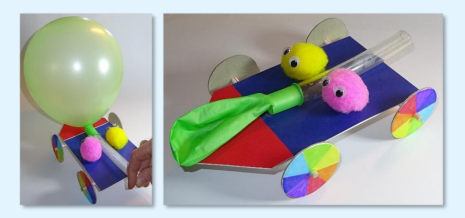
- 1. Make passenger(s) for your buggy and attach them.
- 2. Fit a balloon to your hose.
- 3. Blow up the balloon and pinch the neck or put your thumb over the end of the hose.
- 4. Place the buggy on a smooth flat floor and let go.
- 5. Compare how far your buggy travels on different surfaces, e.g. carpet.





# Improve your buggy

- 1. Measure the range of your buggy on a flat floor (distance it travels before stopping)
- 2. Can you improve the range, for example by blowing the balloon up more, or reducing the friction slowing it down?
- 3. Once you have optimised your buggy, time it over a known distance and work out the average speed.
- 4. Fill in page 4 of your workbook.









# Plenary

- Compare the performance of the different buggies.
- What features do you think were responsible for the higher performing buggies?
- What features (or problems) do you think were responsible for the lower performing buggies?
- What were the main problems you encountered, and how did you overcome them?
- What have you learnt?
- What did you enjoy most about the activity?
- Now clear up thoroughly!



# More fun TTS class kits



Make your own light

Fan boats

Crumble kit



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