



Created
for ages
4-14



KidZania
London

#KidZaniaAtHome

Kai Astronauts!

Did you know it takes years and years to train as a professional astronaut? You need to know everything there is to know about space and all the other planets that inhabit our solar system. But here on KidZania's Space Station we're already half way there!

As our new cadets, it's your job to identify the path our rocket takes from the Earth to the furthest planet in our solar system.

Can you put all the planets in order starting after the Sun?

SUN

MERCURY

VENUS

EARTH

MARS

JUPITER

SATURN

URANUS

NEPTUNE

1 2 3 4 5 6 7 8

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Our next task from Mission Control is to construct the prototype vessel that will take us across the stars! A prototype is a basic example of what will one day be the finished project. When workmen are building a house, they often create a small-scale model first as an sample before they get started on the real thing.

You will need:

(Make sure you ask an adult for help finding and using these materials)



Scissors



Water Bottle



Card



Sellotape

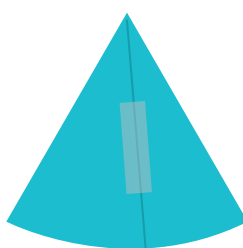
1

Take a piece of card and wrap it around the body of the bottle, sticking it down with some sellotape.



2

Roll another piece of card into a cone shape. Make sure to secure it with another piece of tape.



3

Place the cone on top of the water bottle and cut off the excess paper so it slots on top of the bottle comfortably.



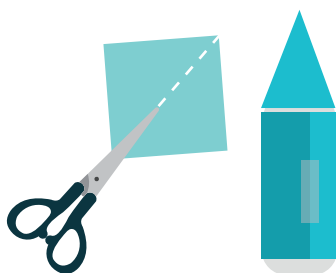
4

Secure the cone to the top of the bottle.



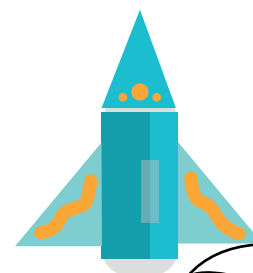
5

Cut out some triangles from another piece of card. Attach these to the bottom half of the rocket's body to act as the ship's fins.



6

Now it's time to decorate! Use whatever you have available to you to ensure your rocket stands out from the crowd!



Now you've completed the prototype, it's ready to be presented to the panel down at Earth's Mission Control!

Show us your creations by tagging [@KidZaniaLondon](#) and using the [#KidZaniaAtHome](#) to explore more out-of-this-world designs!

