

# How to make your very own Baymax! (Puppet.)

This helpful guide will show you how to make a cardboard puppet. Follow this step-by-step instructions to create your own moveable Baymax!

## You will need:

- A cardboard Baymax template
- A pair of scissors
- Four split pins
- String (optional)

## Instructions:

Firstly, use the scissors to cut out the pieces of the Baymax puppet carefully. Make sure you follow the lines. (Ask an adult if you need help.)

Secondly, use a split pin to pierce the larger hole at the top of the arms, legs and the four in the body piece.

Thirdly, place the arms behind the body and push the split pin through both pieces from the front, then spread them out to keep the arms in place. (Make sure you don't mix up the right and left arms!)

Finally, put the legs behind the body and push the split pins through the holes, then spread the split pins. (Make sure the curves are pointing outside.)

## How you know it's worked:

If your puppet's arms and legs move freely, and they are the right way round, then you know it's worked.

## Tips and extras:

You can also colour and decorate your puppet to make it more personal to you, and you can attach some string to control your puppet!

If you want to know more about Baymax, then visit [www.class6puppets.com](http://www.class6puppets.com)

