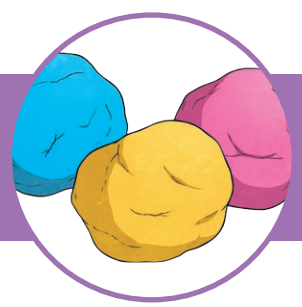


# Unicorn Slime Science Experiment



## You will need:

500ml clear, washable glue

5 tbsp cornflour

water

measuring jug

1 bowl per colour of slime

1 spoon per colour of slime

food colouring: red, yellow, blue



## What to do:

Follow these instructions for each different colour of slime.

1. In a bowl, add 100 ml of water and 100 ml of glue and mix well together.
2. Add the food colouring. Add more colouring for a deeper colour.
3. In a measuring jug, mix 100 ml of water with 1 tbsp of cornflour.
4. Begin to add the cornflour-water mixture to the glue, a spoon at a time, mixing it well. Keep adding the cornflour-water mixture and combine until you get the consistency that you require.
5. As the mixture comes together, start to use your hands to get all the ingredients into one large ball.

To make the secondary colours, mix:

- yellow and blue slime for green.
- red and yellow slime for orange.
- red, yellow and blue for purple.

Now, stretch out each batch of slime next to each other to create a colourful, rainbow unicorn's tail.

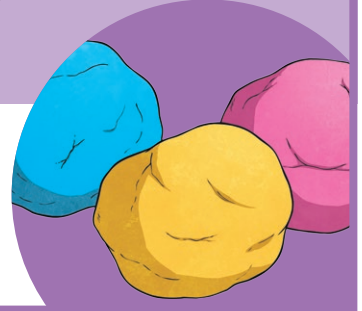
We hope the information on our website and resources is useful. However, some ingredients and/or materials used might cause allergic reactions, so if you have any concerns about your own or somebody else's health or wellbeing, always speak to a qualified health professional. Remember, activities listed within the resource should always be supervised by an appropriate adult.

# Unicorn Slime Science Experiment Question Cards

What does the slime feel like?



Can you make shapes with the slime?



What happens if you mix red and blue slime?



What happens if you mix yellow and blue slime?



Is the slime a liquid or a solid? How do you know?

