

What you and your school community can do to help!

Jeans for Genes was created to raise money to help the scientists at Children's Medical Research Institute find treatments and cures for the 1 in 20 kids facing a birth defect or genetic disease.

You may think you don't know anyone with a genetic disease or birth defect, when in fact – there is one in every classroom across Australia! There are

conditions that you may not be aware of, but also more commonly known conditions like cystic fibrosis and cancer.



You and your preschool, childcare or early learning centre can help make a difference in the lives of kids who shouldn't have to think about getting liver transplants, taking dozens of medications, or getting their next dose of chemotherapy. We believe all kids should have a chance to just be kids!

Jeans for Genes Day is held in August but you can fundraising anytime that suit you.

There are lots of fun things you can do to raise money—from holding a denim mufti day and collecting donations, taking on our new 100 Skips a Day at School skipping challenge, painting or decorating jeans or selling blue baked treats. We have lots of resources to help with whatever you try to do and even have some great downloadable decorations on our website to liven up your space!

Find out more at **JeansForGenes.org.au** or get in contact with our team at **info@jeansforgenes.org.au**





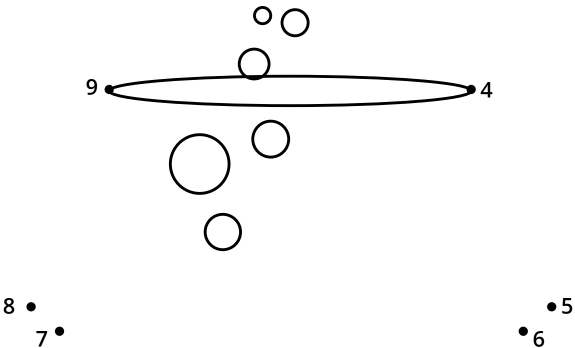
Maze

Help Sophie get better. Find her cure in the flask below.

the dots to find out what 12 - 111 - 12

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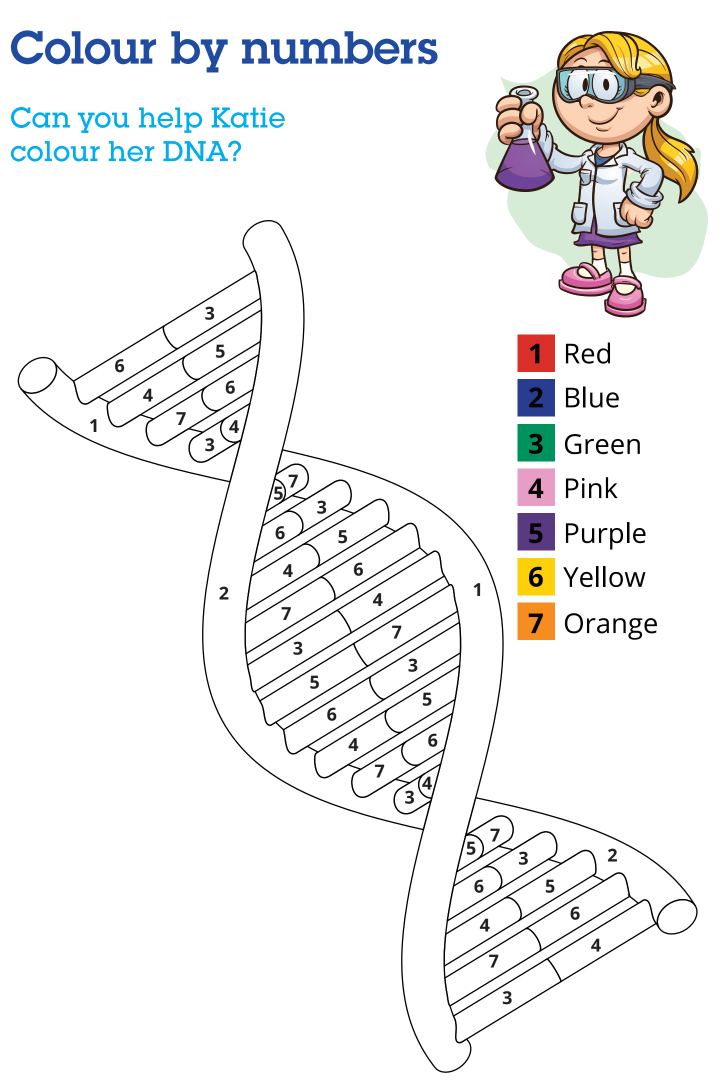
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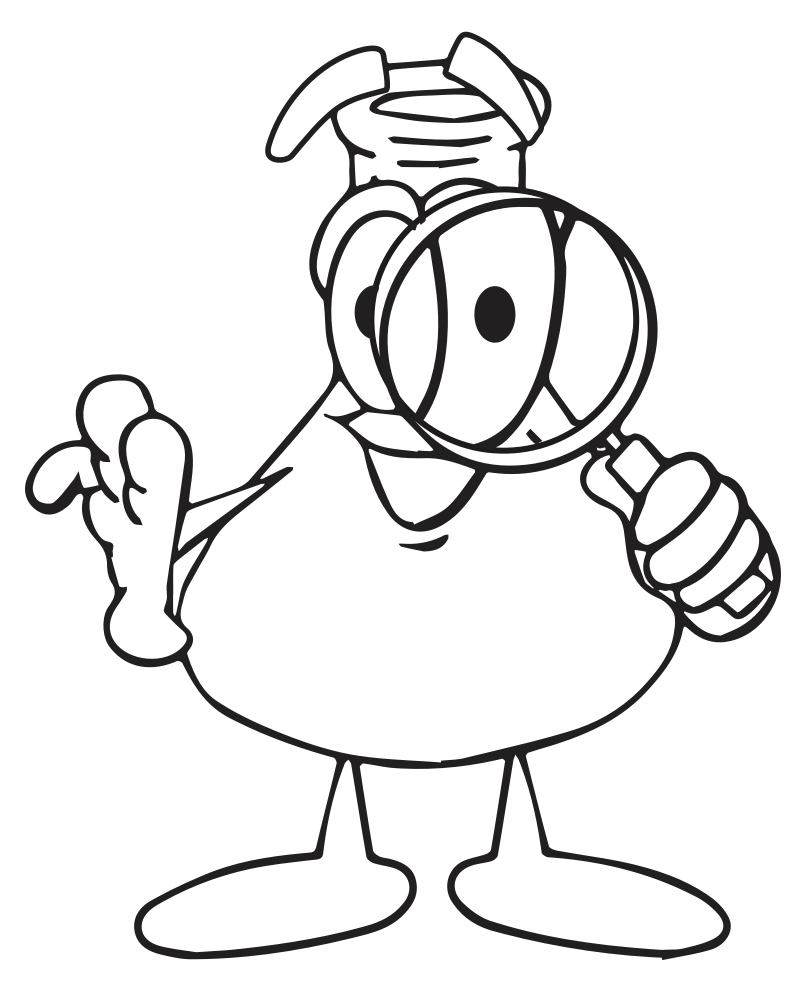


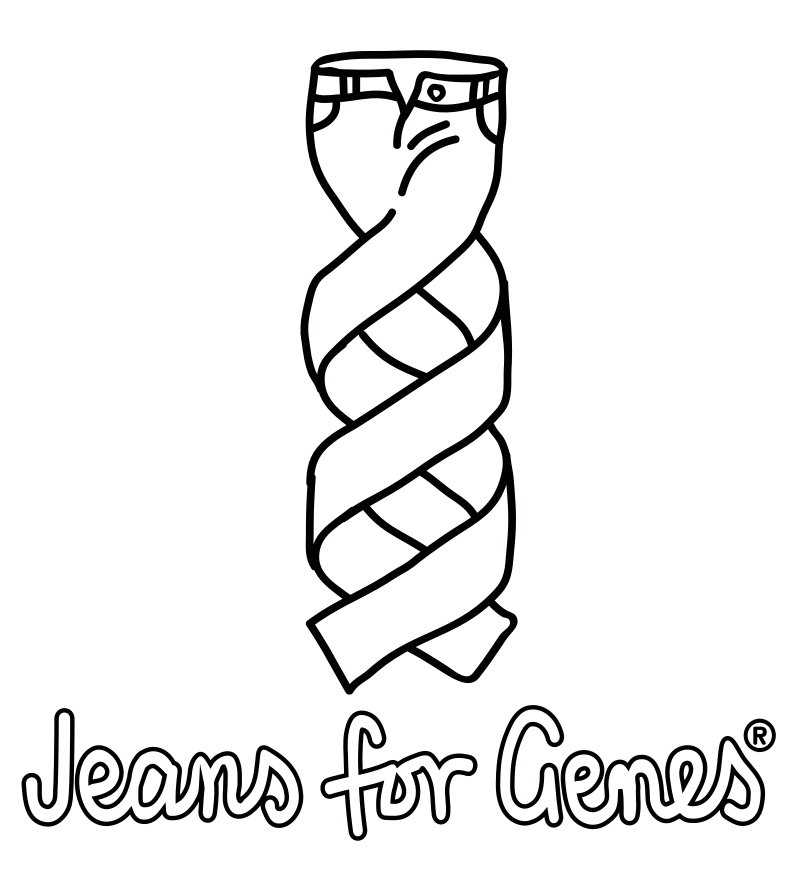


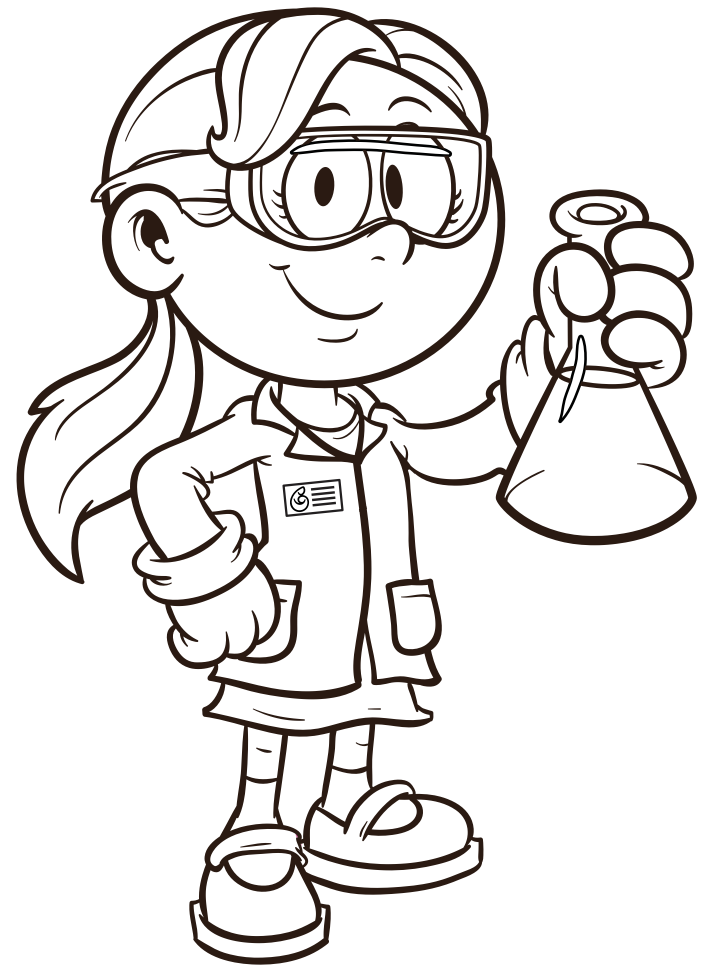
Join the dots

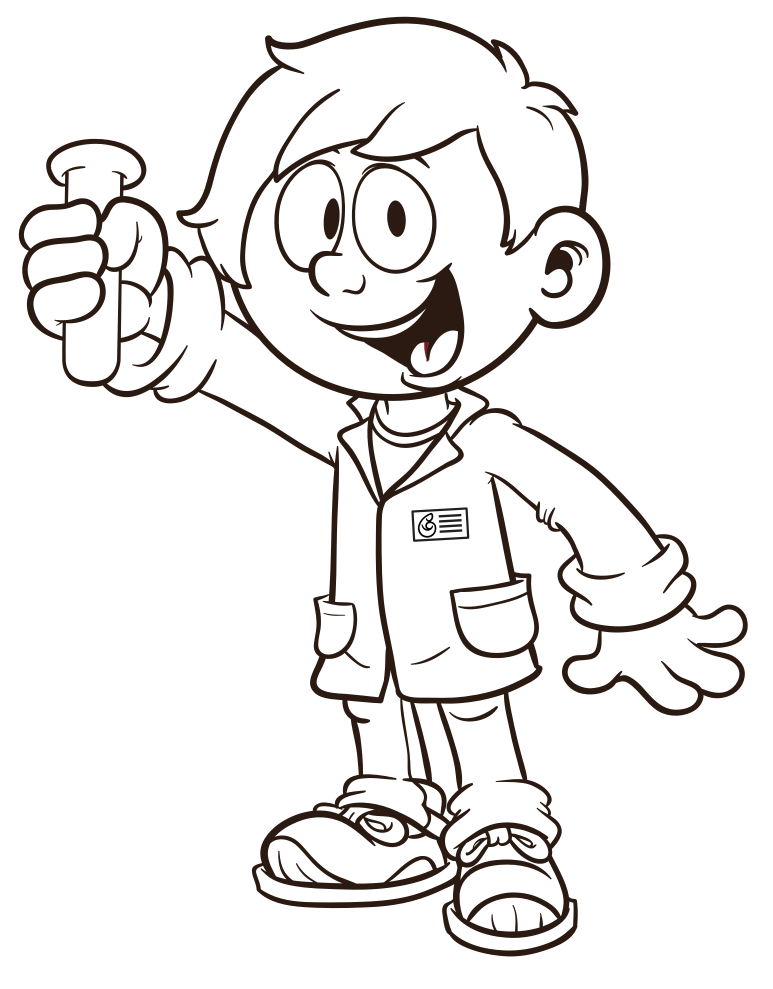
Alvin has a vital new instrument. Can you join the dots to find out what it is?













Understanding Genes— Genetic Traits



Can you roll your Tongue?





How are your earlobes attached?



Have you got a hitch-hikers thumb?



What kind of hair-line do you have?





Eye colour



Q

Hair colour



Freckles



Curly or straight hair



Dimples

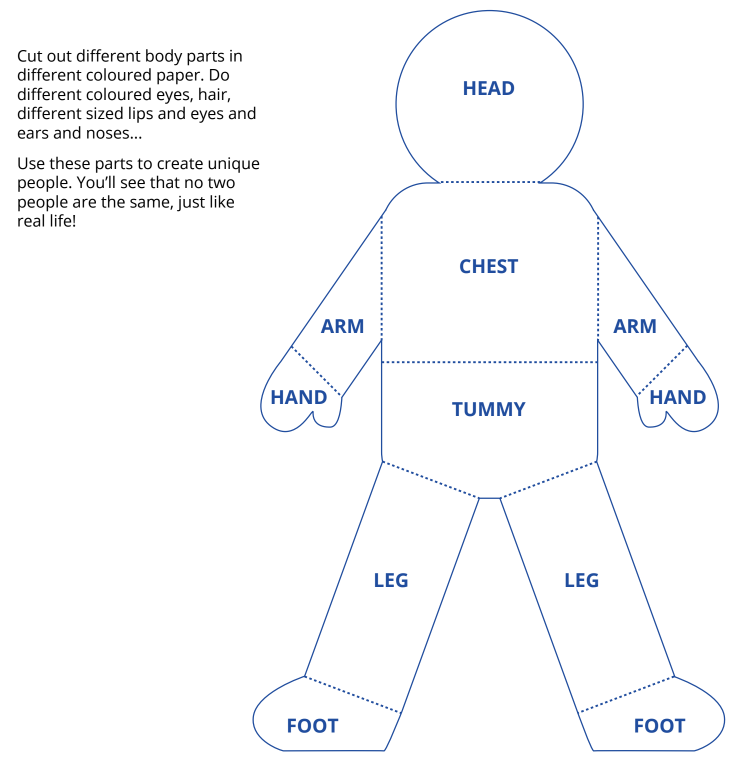
Write them down:

Create different body parts with your rainbow paper



This experiment requires:

Coloured paper (multiple colours)



Fine Motor Pipetting practice



This experiment requires:

- Conical tube (or smaller container)
- Squeezy pipette
- Culture plate
- Plastic beaker (or container)
- Food colouring
- Water

This is available as a kit at shop.cmri.org.au (while stocks last)

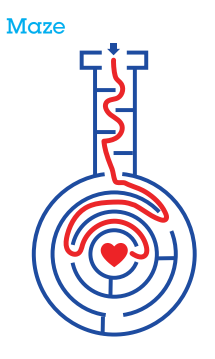
Get food colouring and dye some water. Kids can practice moving water from conical tube or beaker to culture plates using pipette only—no spilling!

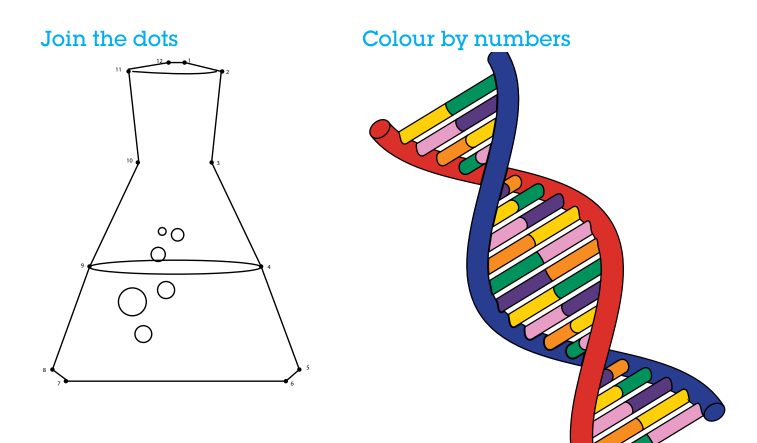
Wear gloves for added difficulty in your practice.

See if you can draw a picture in your culture plate.



Answers





cmri.org.au | JeansForGenes.org.au



Finding cures for children's genetic diseases