National Science Week Activities

Links to Science Week activities you can do at home!

Pulling iron out of cereal

https://www.scienceweek.net.au/diy-science-iron-cereal/

Making sherbert fizz (tasty)

https://www.scienceweek.net.au/diy-science-sherbet-fizz/

Calculate the speed of light with chocolate

https://www.scienceweek.net.au/diy-science-calculate-the-speed-of-light/

Jelly lenses

https://www.scienceweek.net.au/diy-science-jelly-lenses/

See your TV remote signal

https://www.scienceweek.net.au/diy-science-see-your-tv-remote-signal/

Marshmallow slime

https://blog.doublehelix.csiro.au/marshmallow-slime/

DIY lava lamp

https://www.scienceweek.net.au/diy-science-lava-lamp/

Make a jumping bug friend

https://blog.doublehelix.csiro.au/jumping-bug/

Make egg-free meringues

https://blog.doublehelix.csiro.au/egg-free-meringues/

Make a reed switch

https://blog.doublehelix.csiro.au/make-a-reed-switch/

Magic colouring

https://blog.doublehelix.csiro.au/magic-colouring/

Changing colour with cabbage (pH indicator)

https://museumsvictoria.com.au/scienceworks/at-home/play/changing-colour-with-cabbage/

What colour are your markers?

https://museumsvictoria.com.au/scienceworks/at-home/play/lets-make-a-rainbow/

Paper helicopter

https://blog.doublehelix.csiro.au/make-a-spinning-helicopter/

Cornflour slime / oobleck

https://www.questacon.edu.au/outreach/programs/science-circus/videos/cornflour-slime