

The Science Of Cooking

Cooking is a fun thing to do with children. Mix that with science and you get an amazing set of activities that are sure to entertain them.



Honey Comb

Who knew science could be this tasty! Watch the reaction take place right in front of your eyes then devour this bubbly sweet treat.

Three ingredients and simple steps is all it takes to make the science happen.

Instructions found at oscn.nz/files/honeycomb.pdf



Instant Ice Cream

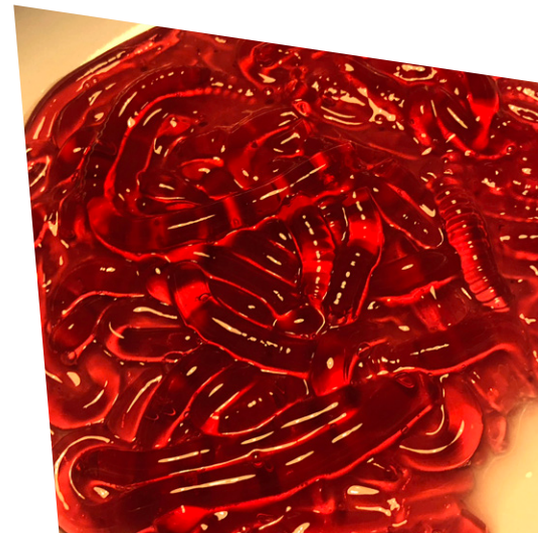
Ice cream in under 10 minutes who would've known it was possible! Simple ingredients, give it a good shake and it's ready to enjoy.

Instructions found at oscn.nz/files/instanticecream.pdf

Jelly Worms

You might cringe at the thought of eating worms but we are sure your programme will love these ones. Super easy to make and will go down a real treat!

Instructions found at oscn.nz/files/jellyworms.pdf



Natural Food Dyes

Using the power of fruit and vegetables you can create all natural exciting food colouring to add to pastas, icing, even try a pink mashed potato. Opportunities are endless.

Betroot makes pink colouring.
Blueberries make purple colouring.
Tumeric makes yellow colouring.
Spinach makes green colouring.

Instructions on how to make the usable dyes are found at oscn.nz/files/naturaldyes.pdf



PINK



PURPLE



YELLOW



GREEN

Paper Scraps



Art Burst

Even the simplest of designs can make the most amazing art. Making this masterpiece is as easy as glueing layers of paper onto an artboard.

Although triangles look amazing you could try this with circles, squares.... well any shape really.

Instructions found at oscn.nz/files/artburst.pdf



Magical Paper Tree

This tree transforms little scraps into something art gallery worthy. Your programme will love to develop their own creations and grow the magic.

Cutting out leaves from the paper then glueing them to the wire stems is as hard as it gets. Then twist up the wire to make the tree form. Instructions found at oscn.nz/files/papertree.pdf

Paper Bowl

We are all about reusing and making the most of all our resources. Small scraps of paper can be transformed into a beautiful and useful creation. This bowl can be used to store jewelry, lego etc. The opportunities are endless.

The process is a lot like paper mache, simply layer up paper adding a layer of

Recycled Paper

Sometimes the scraps we have left over aren't really useful for much... until now.

Paper once made contains all the ingredients needed to make new paper. Use a blender to shred up the paper, mix with water and then seive it with a screen. Once dry you can use this paper to make beautiful cards and crafts.

Instructions found at oscn.nz/files/recycledpaper.pdf



watered down PVA between. It's that easy. You can also add little collage cut outs on the first and/or final layer to make it look more decorative.

Instructions found at oscn.nz/files/paperbowl.pdf

