

Kitchen Science

See below a few ideas for simple everyday science investigations that can be carried out in your kitchen.



Make jellies. Do you think smaller pieces of jelly will melt faster or slower than larger pieces? How can you make the jelly set quicker? What happens if you add more or less water?



Why do we use washing-up liquid? How does it work? Try washing greasy plates without it? Investigate what happens if you use warm or cold water? Which works best? Why?



Can you make a sponge float/sink? What happens when you squeeze a sponge under water?

Science crafty ideas...



Stained glassed window – Draw a design onto paper. Go over the outlines with a black wax crayon. Colour the rest of your design with the wax crayons. When finished dab vegetable oil over you design and then allow to dry. Display on a window.

Have fun - *Sarah*