



ADDITIONAL REQUIREMENTS FOR PROGRAM

INFORMATION FOR SCHOOLS:

This is a hands-on workshop where participants will participate in a number of investigations using water.

To protect the students and their devices from inadvertent water spills we would like to suggest one of the following arrangements:

1. Place a second table (the experiment table) a short distance from the table with the computer. The computer should be set up so that it is safe from water spills but so that the students and their experiment can still be seen by the presenter to allow for assistance and feedback if necessary.
2. Place the laptop/keyboard on top of an upturned tub at the back of the table leaving the front of the table clear to conduct the experiments
3. Place the experimenting equipment in an open space on the floor in front of the computer so that the student can see the presenter demonstrating and can receive guidance and assistance if necessary.

INFORMATION FOR PARENTS:

This program requires your child to prepare a number of items before attending.

- ◆ Large tub/bucket half filled with water
- ◆ One small plastic tub e.g a takeaway container
- ◆ Two different sized balls e.g. tennis ball, ping pong ball, or bouncy ball
- ◆ A small, plastic bottle with a lid and a thick piece of string tied securely around the neck of the bottle
- ◆ 3 sheets of aluminium foil. Should all be the same size (minimum size 15cm x 15cm but can be larger)
- ◆ 20 marbles, small stones or coins (any denomination),
- ◆ 2 plastic cups
- ◆ 2 plastic straws. One straw needs a hole put into it about 2cm down from one end
- ◆ Five pieces of paper towel
- ◆ One piece of scrap paper
- ◆ One piece of baking paper
- ◆ Five paper clips
- ◆ Two or three different textas (marker pens) they could be different brands of black textas or different dark coloured textas
- ◆ One tea towel/hand towel to dry hands
- ◆ One additional towel to mop up any spills