Equipment list for Remote Acids and Alkalis Workshop

Chemical apparatus from ASP can be used if loaned out

Red cabbage

Pyrex jug or beaker (if supplied)

Sieve

Kitchen paper or coffee filter or filter paper (if supplied)

Glass or suitable container to collect filtrate or conical flasks (if supplied)

Small containers for test liquids (e.g. shot glasses, ramekins, ice cube trays) or spotting tile (if supplied).

Pipettes (if supplied)

Range of substances to test such as:

- Water
- Lemonade/fizzy water
- Vinegar
- Lemon juice
- Soap
- Toothpaste
- Cleaning products (take extreme care with these)
- Shampoo/shower gel etc
- Mayonnaise
- Milk

Containers for these substances such as beakers (if supplied)

For bicarb experiment:

Suitable containers for vinegar and bicarbonate of soda Conical flasks Balloons Teaspoon or spatula