## Sample guidance

## Sea water

'Sea water' can be produced by dissolving 25 g sodium chloride in 1 dm<sup>3</sup> water. The pH will need to be adjusted so that it produces a turquoise colour with universal indicator, indicating a pH of 8.0 - 8.5. This can be achieved by adding sodium carbonate solution in small volumes and monitoring with a pH probe until the desired pH is reached.

## Spring water

'Spring water' can be simulated using 0.1 M magnesium sulfate solution. This should have a pH of 5.5 - 6.5 and should turn universal indicator yellow-green.

## Rain water

'Rain water' could be distilled water acidified to produce an orange-yellow effect with universal indicator and a pH of 5.0 - 5.5. This can be done by bubbling carbon dioxide through the water whilst monitoring with a pH probe.