Natural Indicators – Worksheet

Make sure you have…

Vinegar (Ethanoic/Acetic Acid, CH₃COOH)

Sodium Hydroxide (NaOH, 1M) solution

Turmeric

Red Cabbage Juice (boil chopped red cabbage in water for 15 min)

Beetroot Juice (boil chopped fresh beetroot in water for 15 min)

Water (H₂O)

Spatulas

Pipettes

50 ml Beakers per person

What to Do…

Turmeric

1. Add a spatula full of turmeric to two beakers

2. Fill the two beakers with water (about 20 ml)

   **What colour is the turmeric solution?**

3. Add a few drops of vinegar to the first beaker

   **What colour do you get?**

4. Add a few drops of sodium hydroxide to the second beaker

   **What colour do you get?**

5. Complete the scale below by writing “acid”, “alkali” and “neutral” at the correct positions:-

6. Wash the beakers up (solutions can go down the sink)
Red Cabbage

7. Fill the two beakers with red cabbage juice (about 20 ml)

   What colour is the red cabbage solution?............................................................................

8. Add a few drops of vinegar to the first beaker

   What colour do you get?........................................................................................................

9. Add a few drops of sodium hydroxide to the second beaker

   What colour do you get?........................................................................................................

10. Complete the scale below by writing “acid”, “alkali” and “neutral” at the correct positions:

11. Wash the beakers up (solutions can go down the sink)

Beetroot Juice

12. Fill the two beakers with beetroot juice (about 20 ml)

   What colour is the beetroot solution?......................................................................................

13. Add a few drops of vinegar to the first beaker

   What colour do you get?........................................................................................................

14. Add a few drops of sodium hydroxide to the second beaker

   What colour do you get?........................................................................................................

15. Complete the scale below by writing “pH=1”, “pH=7” and “pH=14” at the correct positions:

16. Wash everything up (solutions can go down the sink)
What’s Happening?

An indicator is a chemical that changes colour depending on whether it is in an acid or an alkali. Schools and Universities often use an indicator called “Yamada Universal Indicator” which is red in an acid (e.g. vinegar, lemon juice), purple in an alkali (e.g. bicarbonate of soda, bleach) and green in something that is neutral (e.g. water).

Yamada Universal Indicator is used to determine how acid or alkali a substance is

Many plants contain their own indicators – turmeric, red cabbage juice and beetroot juice are three good examples. Other examples are tea and red grape juice. Hydrangea flowers are different colours depending on whether the soil is acid or alkali. In acid soil they are blue and in alkaline soil they are red!

Hydrangea flowers are blue in acid soil and red in alkaline soil. You can even get mixtures!