11-14 years

## Chromatography of sweets

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## The aim

Food colourings contain different dyes.
Your aim is to investigate the number of different dyes in coloured sweets using chromatography.


## Learning objectives

1. Recap the keywords behind chromatography.
2. Investigate the dyes that are in different coloured sweets by successfully following a method.
3. Write a conclusion and analyse the results.

## Starter questions

Match up the keywords to the definitions with a single line:


Solvent

Solution

> | Two or more different substances that are not |
| :--- |
| chemically bonded together (so can be |
| separated using different techniques). |

A mixture of the solute dissolved in the solvent.

A substance that the solute dissolves into.

A separation technique used to separate the pigments in a mixture, like ink or food colouring.

Chromatography
Mixture

A substance that is soluble (can dissolve in a solvent).

## Equipment

You will need:

- Beaker, 250 cm³
- Soft paint brush or melting point tubes
- Paper clips
- Chromatography paper, approximately $20 \mathrm{~cm} \times 10 \mathrm{~cm}$
- Pencil
- Ruler
- A supply of M\&M'S® of various colours


## Method

| Attach the chromatography paper to a pencil. |  |
| :--- | :--- |
| Draw a pencil line 2 cm up from the bottom. | Make sure the paper doesn't touch the bottom of <br> the beaker. |
| Put different coloured sweets in separate wells on a |  |
| spoting tile. |  |

## Method

5


Add three drops of water to each well where there is a sweet.


Use a small paint brush or a melting point tube to pick up some of the coloured water.
7

8


Dot the different dyes from each sweet along the pencil line. Make sure the dots don't touch.

Label each colour in pencil.

## Method

9


Add 1 cm of water to the beaker.

11


Leave until the water is near the top.

10


Lower the chromatography paper into the water. The water should not touch the spots.

12


Immediately mark the water line with pencil. Leave to dry.

## Conclusion questions

1. List the sweet colours that contained one dye.
2. List the sweet colours that contained a mixture of dyes.
3. Identify two sweets that contained the same dye.
4. Suggest why some dyes separate out into different colours while others do not.
5. Suggest why some colours move further up the paper than others.
6. Give one way of improving the separation between the different spots.
7. What common errors can be made during the procedure?
8. Why is the start line drawn in pencil rather than pen?
