

SKITTLES EXPERIMENT



You'll need:

Shallow white bowl or plate
Skittles
Warm water



Instructions

Place your skittles or sweets into a white container, try to alternate the colours.

Carefully pour water into the container, if the skittles move, just push them back into place quickly.

Watch what happens..



Why does this work?

Skittles are coated in food colouring and sugar. The coloured coating of the skittles dissolves when water is added and spreads through the water making it the same colour as the skittles.

Extra Challenge

Can you find other sweets that do the same thing?

© Science Sparks™

Adult supervision required. You are responsible for your own safety.

www.sciencesparks.com