



Have a go

with Miss McIntosh

What happens to biscuits in different liquids?

This investigation is great for encouraging children to start *thinking scientifically*, as well as drawing on current knowledge to make predictions.

You'll need

Small biscuits
Cooking oil
Vinegar
Water
Milk
Tray
Measuring cylinder



Questions to ask

*How do you think the biscuit man will change?
Do you think the biscuit man will get bigger or smaller?
Do you think the biscuit man will change colour?*

Instructions

- First ask the children what they think might happen to each biscuit.
- Place the biscuits in separate parts of your tray.
- Measure the same amount of each substance you want to test and pour over different biscuits.
- Make observations every 20 minutes and record in a table.

