HAVE & GO.

What happens when you mix two different liquids

together? Mrs Robinson

- Collect a range of different liquids (it is much more fun if you put them in small containers without labels)
- Choose two liquids and make a <u>prediction</u> before you mix them together.
- Pour a small amount of each one into a cup. Stir.
- <u>Observe</u> what happens. Is the <u>result</u> the same as your prediction?
- Repeat the process with two different liquids.



What do your results tell you about mixing different liquids together? Can you describe your results?

Try using:

Water, cooking oil, milk, lemon juice, washing up liquid, orange juice, syrup.

