



Name: ..... Form: .....

See pages 16 and 17 of *Changing materials*

# Using acids

Some common liquids have special properties.  
These liquids are called acids and they always  
cause irreversible change.

**Q1.** (i) Draw in the balloon on the bottle on the right.

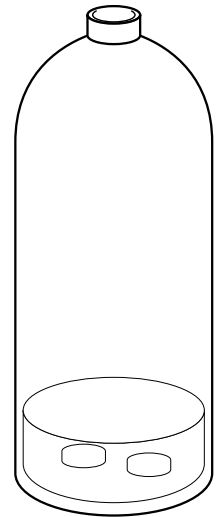
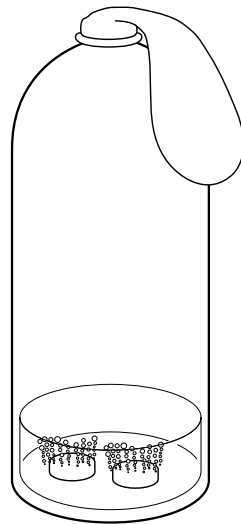
(ii) What is in the balloon on the right?



.....



.....



**Q2.** Where is citric acid found?



.....

**Q3.** Name two things that can be used to make vinegar.

1

.....

2

.....

**Q4.** What acid is used in car batteries? .....

**Q5.** What happens when vinegar is poured on chalk?



.....

**Q6.** Why do seltzer tablets fizz in water?



.....



.....



.....



.....



.....