

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?	-	→
◎	33544 898 (000) and	
◎		
Q2. Where is citric acid found?		
◎		
Q3. Name two things that can be use	ed to make vinegar.	
1 🕲	2 🕲	
Q4. What acid is used in car batteries	;? ©	
Q5. What happens when vinegar is p	oured on chalk?	
፟		
Q6. Why do seltzer tablets fizz in wa	ter?	
©		
፟		
◎		
₿		
<i>@</i>		