

## HOW GLASS IS RECYCLE

Write the number of the pictures in the correct statements.

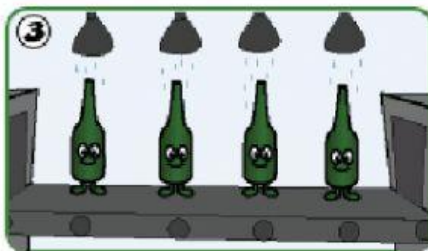
[Click audio for instruction](#)



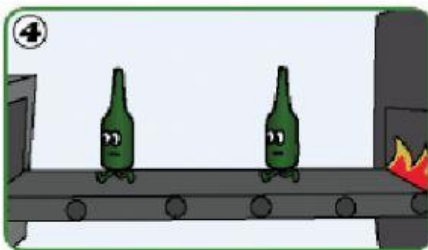
The glass is then sent back to the shops ready to be used again.



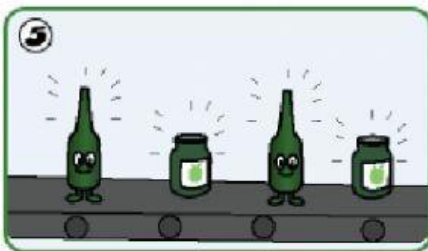
The consumer throws glass into a recycle bin.



Glass does not degrade through the recycling process, so it can be recycled again and again.



Glass is taken from the bin and taken to a glass treatment plant.



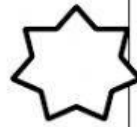
The glass is sorted by colour and washed to remove any impurities.



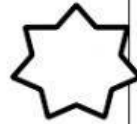
The glass is then crushed and melted, then moulded into new products such as bottles and jars. Or it may be used for alternative purposes such as brick manufacture or decorative uses.

## HOW PAPER IS RECYCLE

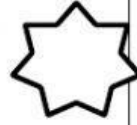
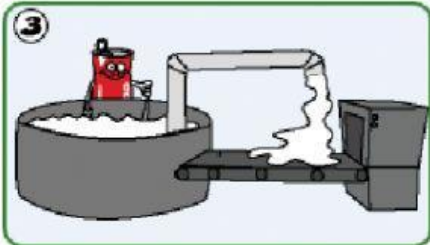
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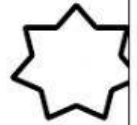
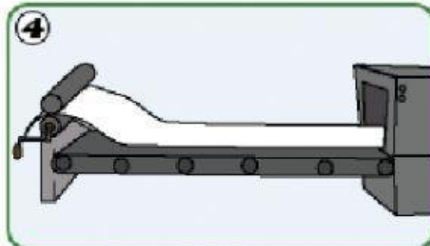
The separated paper is then washed with soapy water to remove inks, plastic film, staples and glue. The paper is put into a large holder where it is mixed with water to create 'slurry'.



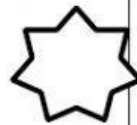
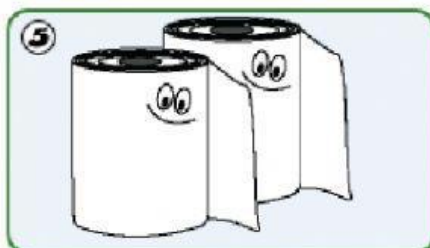
The slurry is spread using large rollers into large thin sheets.



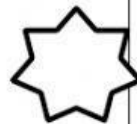
The paper is left to dry, and then it is rolled up ready to be cut and sent back to the shops.



Paper is taken from the bin and deposited in a large recycling container along with paper from other recycling bins.



The paper is taken to a recycling plant where it is separated into types and grades.



By adding different materials to the slurry, different paper products can be created, such as cardboard, newsprints or office paper.