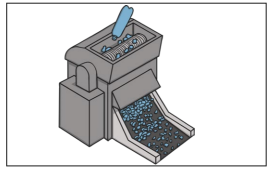
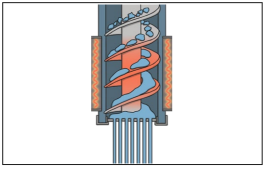
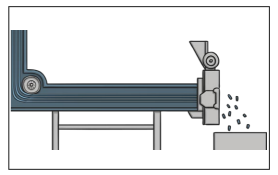


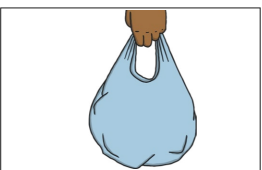
Cut and stick the captions below the pictures to show the process.













Cut and stick the captions below the pictures to show the process.

The shredded pieces are melted.	The bottles are cleaned by a machine.
Pellets are formed.	New items like carrier bags and more plastic bottles are made.
The bottles are separated from other rubbish by people, machines or a mix of both.	The bottles are shredded into small pieces.

*

Recycling Sequencing

Show the process of recycling. Cut and stick t	the pictures and captions on to show the process.
1.)	2.)
3.)	4.)
5.	6.)

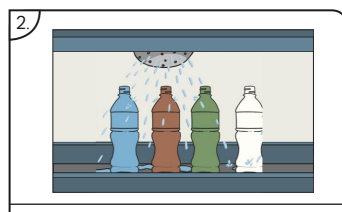


Recycling Sequencing Answer Sheet

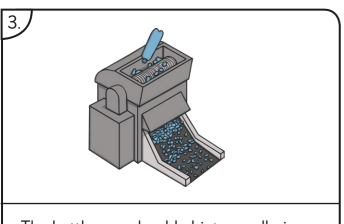
Show the process of recycling. Cut and stick the pictures and captions on to show the process.



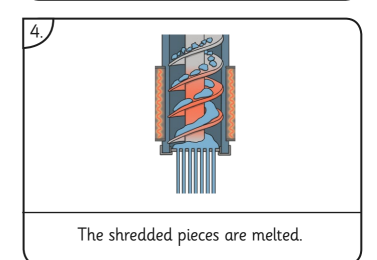
The bottles are separated from other rubbish by people, machines or a mix of both.

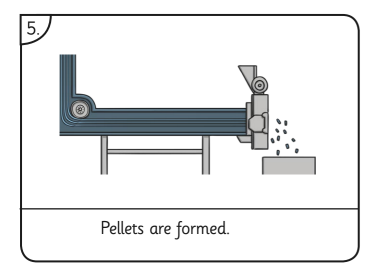


The bottles are cleaned by a machine.



The bottles are shredded into small pieces.



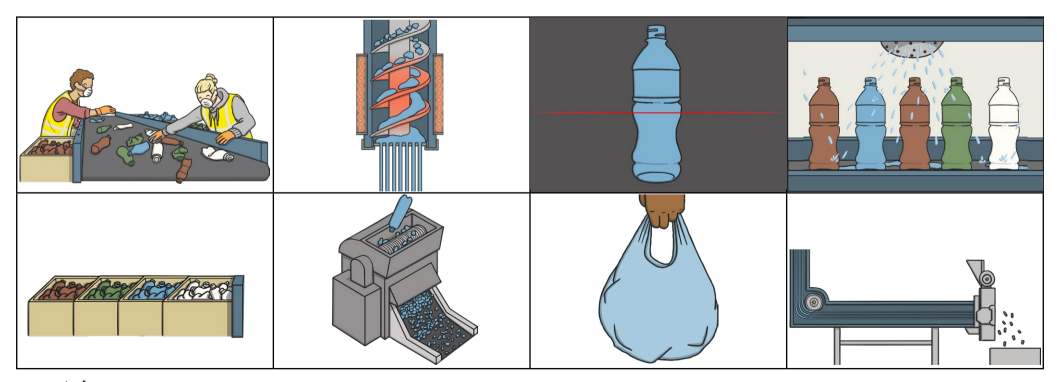






Explain the process of recycling using the table. Cut and stick the pictures on, and write a couple of sentences below to show the process. Use the word bank to help.

Word Bank:					
bottles	SC	anned	sorted		shredded
separated	melted	cleaned		pellets	collected







Explain the process of recycling using the table. Cut and stick the pictures on, and write a couple of sentences below to show the process.

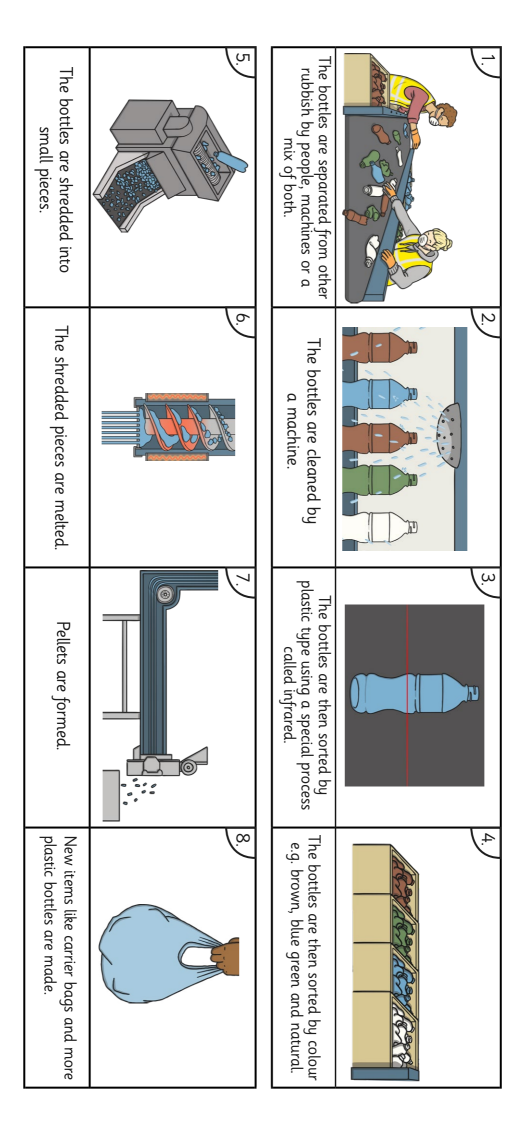
		ı 		
	5.)			(
	6.)			2.)
	7.)			(3)
	8.)			4.





Recycling Sequencing Answer Sheet

Explain the process of recycling using the table. Cut and stick the pictures on, and write a couple of sentences below to show the process.







Explain the process of	recycling using the boxes.
1	2
3	4
5	6
7	8.





Recycling Sequencing Answer Sheet

Explain the process of recycling using the boxes. Children are expected to write a detailed description of how plastic bottles are recycled. They may wish to undertake some of their own research to add extra detail such as how infrared works etc.

