

The diagram given, details the procedure of recycling the bottles made out of plastic, which is a 9 step process. Other processes 9 significant steps to reach the completion of the whole procedure.

Overall, the 9 stages comprise of discarding, transporting, sorting, compressing, crushing, manufacturing, heating and finally producing. Meanwhile having a cyclic approach.

First and foremost the plastic container is disposed off

classmate

PAGE

--	--	--

DATE

--	--	--	--	--	--	--	--

in garbage, proceeding this the bottle is carried to a recycling centre for the motive of sorting. The bottles are then flattened into blocks as well as grinded with the aid of a machinery for the purpose of washing.

Succeeding the cleaning of the crushed material, this matter is further put into an apparatus, that converts this by-product into plastic pellets. These pellets are efficiently warmed up, which leads to the formation of raw material. Finally, the end product is manufactured through the resources, hence creating yet another recurring cycling.