The provided flow chart illustrates the way in which plastic bottles are recycled.

Looking from an overall perspective, it is readily apparent that this circular process is comprised of nine stages beginning with throwing plastic bottles away and ending with producing novel products for further usage.

Recycling commences when people place their trash in a designated recycling bin. The rubbish then will be transported by garbage truck to a recycling center in order to be sorted. Following this, they are compressed tightly to form blocks, and then they are crushed into small pieces and washed.

In the subsequent stage, the pieces of plastic are first poured into a machine that turns them into pellets. These pellets are being heated in order to create raw materials that can be used in the manufacture of products ranging from clothes and bottles to and containers and pencils. These items are themselves recyclable and the process begins again.