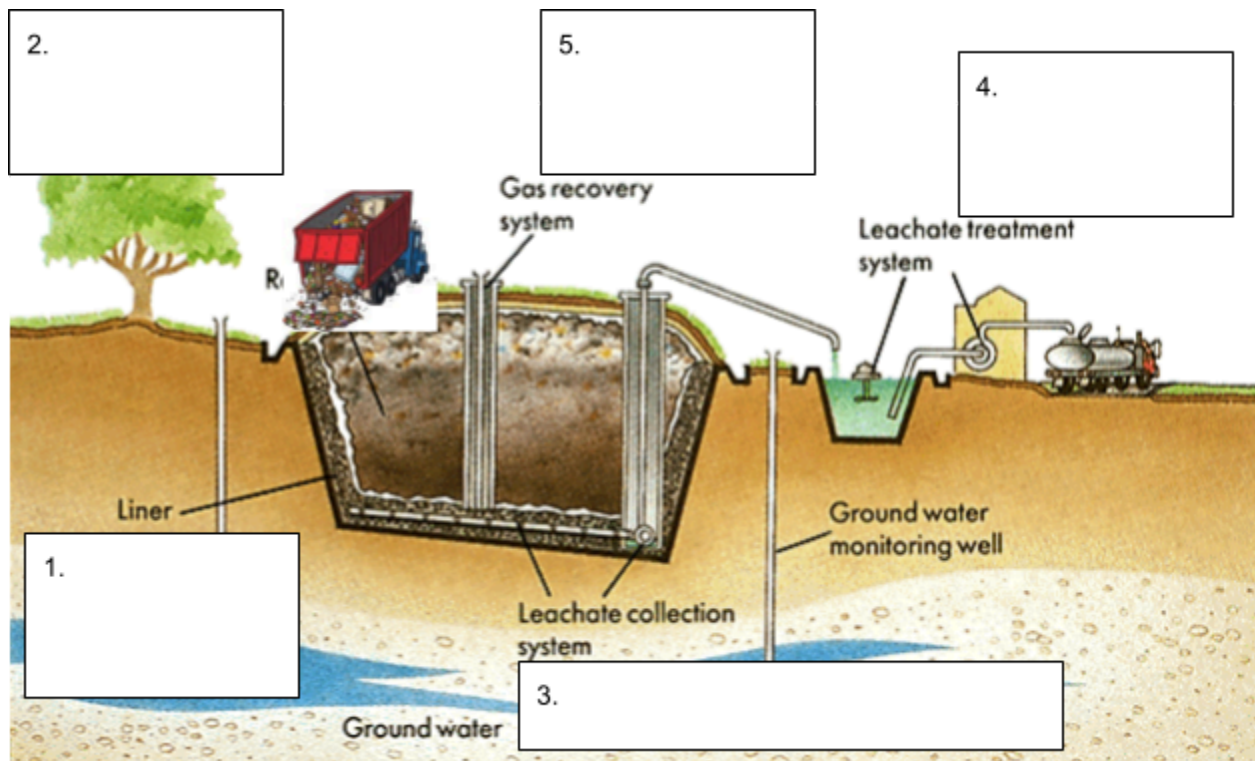


Landfill



Put these steps in the correct order.

Then, pump the wastewater to a treatment system to be cleaned.

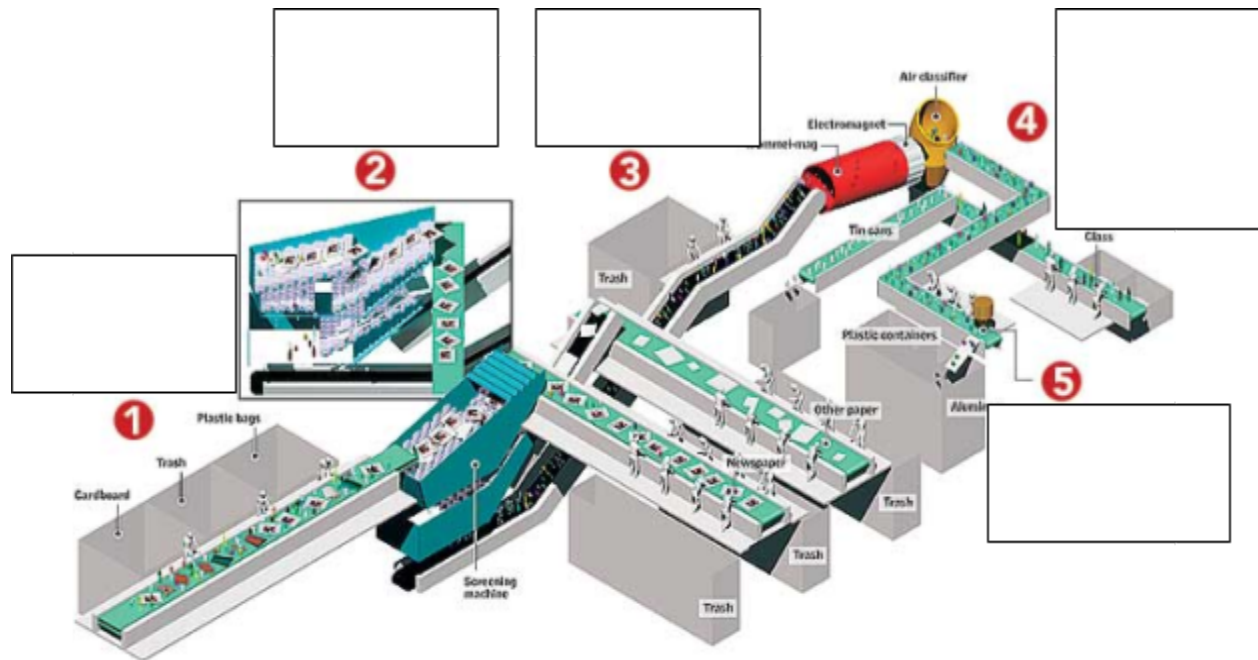
Next, dump collected garbage into the hole. Cover the pile with soil.

Finally, collect gas given off by decomposing garbage. Burn it or turn it into electricity.

Third, collect the wastewater, called leachate, from the bottom of the hole.

First, dig a hole in the ground. Line it with many layers of rubber, concrete, and gravel.

Recycling - Single Stream



Put these steps in the correct order.

Finally, sorters again separate plastics by number and glass by color.

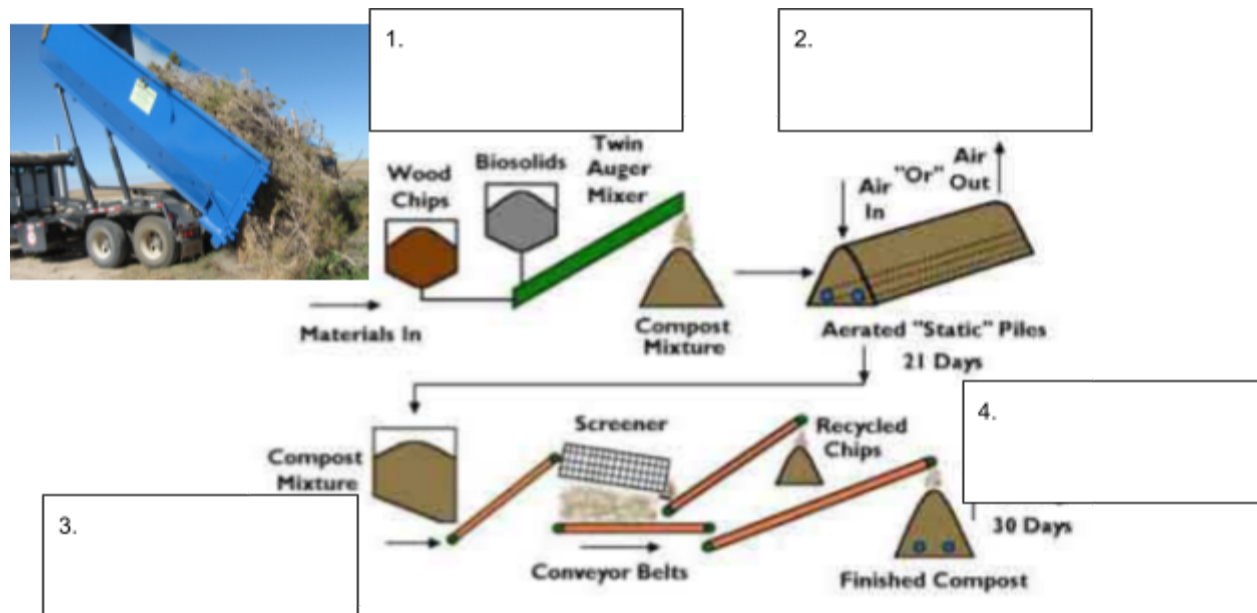
First, everything from the recycling bin is dumped onto a conveyor belt. Sorters (people) remove items that will slow or break the machine.

Third, sorters again remove items that are not recyclable from the line.

Then, magnets, sensing cameras, and air help to separate plastics, metal, and glass.

Next, light paper is sorted from heavy items using gravity and vibrations.

Composting - city or commercial program



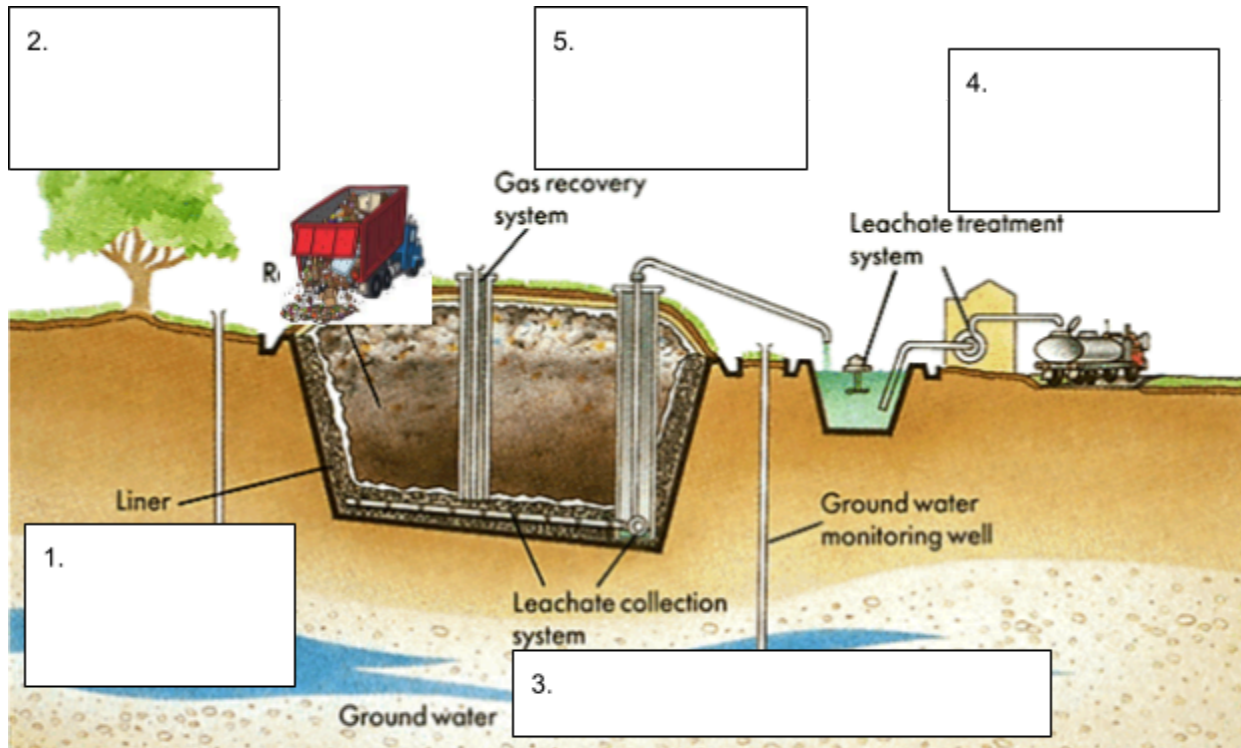
Put these steps in the correct order.

Second, the organic matter is lined up in long piles, kept wet with water, and sometimes mixed for about 21 days.

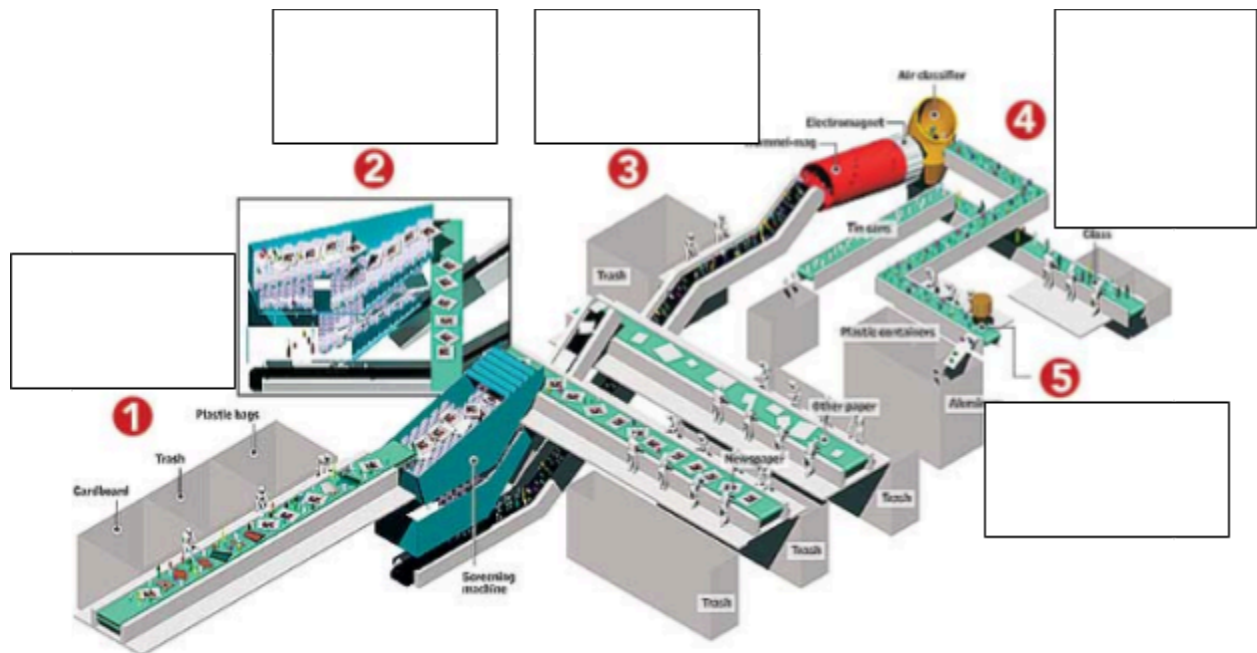
Finally, the compost is processed and sold as a soil that is very high in nutrients. It is good to grow plants and use in gardens.

Third, the mixture is moved to a screener that helps sort finished compost from bigger pieces of wood (chips).

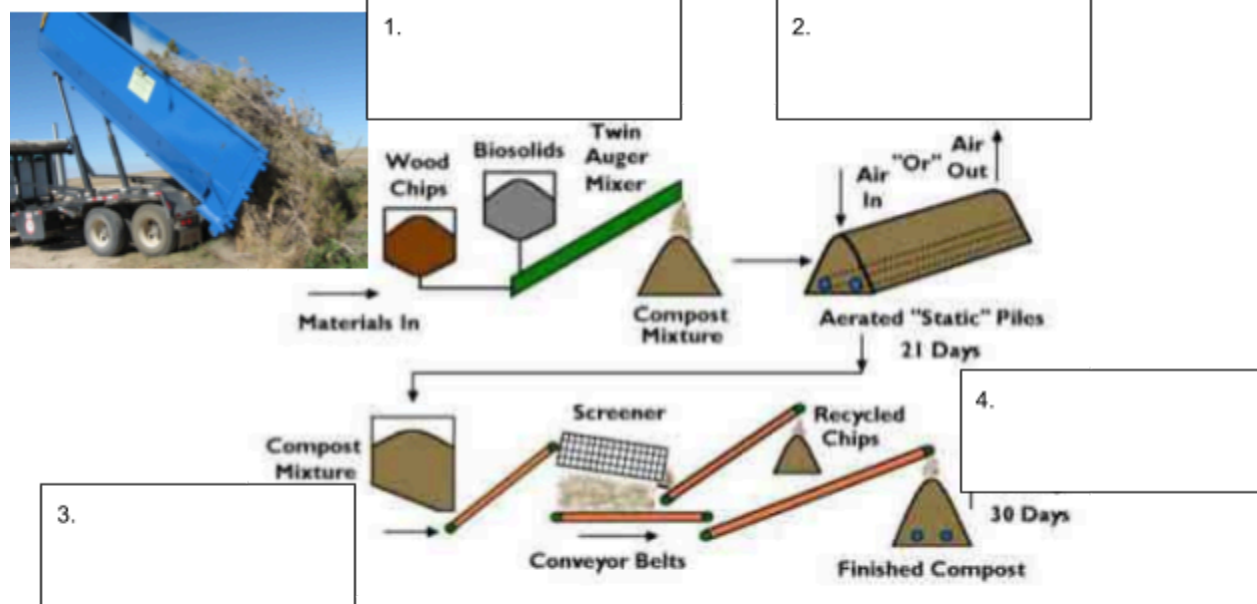
First, organic matter is dumped and ground up into small pieces.



Caption:



Caption:



Caption: