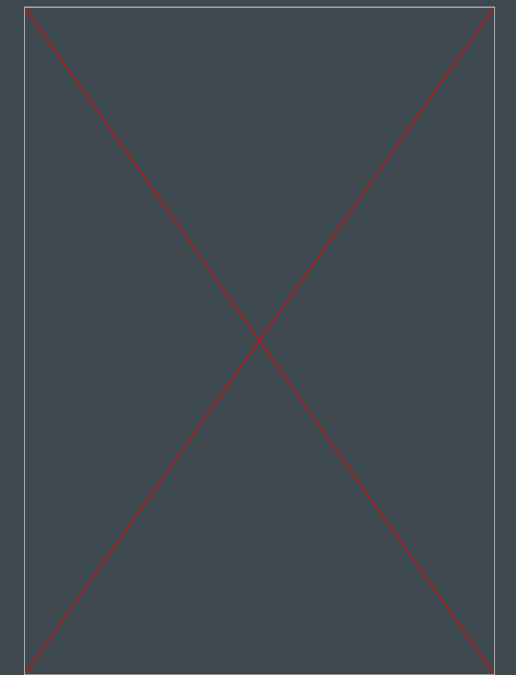


**Global problems of
humanity.**



We believe that garbage and environmental pollution are one of the most global problems of humanity.

Waste growth is getting higher due to human activity.





Garbage is very harmful to the environment.

Remains of industrial and domestic waste contain chemical elements. All this has a negative impact on the ecosystem.

Only 30% of the garbage goes through the recycling process. The rest penetrate into water and soil.

The most dangerous material is plastic, it takes about three hundred years to decompose.

POLLUTION OF WATER SPACES OF THE PLANET:



A large ocean dump spotted off the coast of California. The total weight of the garbage is one hundred thousand tons. Plastic releases toxins that infect fish. And through the fish, the infection enters the human body.

HARMFUL TO ANIMALS AND PEOPLE:



The problem of garbage pollution of the ecological environment affects human health. Residual debris can be the subject of injury to both humans and animals.

Due to the greenhouse effect, toxic substances get into the air and are carried for thousands of kilometers, it is very difficult to get rid of toxins.

The timing of the decomposition of garbage can be seen on the slide:



Paper, newspapers, cardboard products

3 months



Chewing gum

30 years



Polyethylene bags

200 years



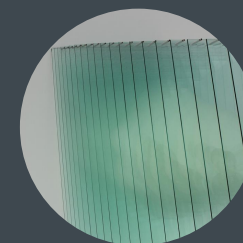
Battery

100+ years



Plastic

400-700 years



Glass

1000+ years

How can we solve this problem?



We have to deal with the redistribution of the remains of the garbage, then the waste can be used again.

In stores, use paper bags instead of plastic bags.

Introduce fines for those who litter the streets.

Garbage accumulation is a major environmental problem.

The first step in resolving the issue of pollution of the Earth is the correct methods of sorting raw materials and secondary processing.