



But what are we doing? Just Look!







Destruction of natural resources

There are different resources that we need as air. But there is no resource as the air itself. We can feel its absence in less than in a minute. It is known that pollution of atmosphere is caused by the work of factories, plants, cars etc. Here are the results of human activity!



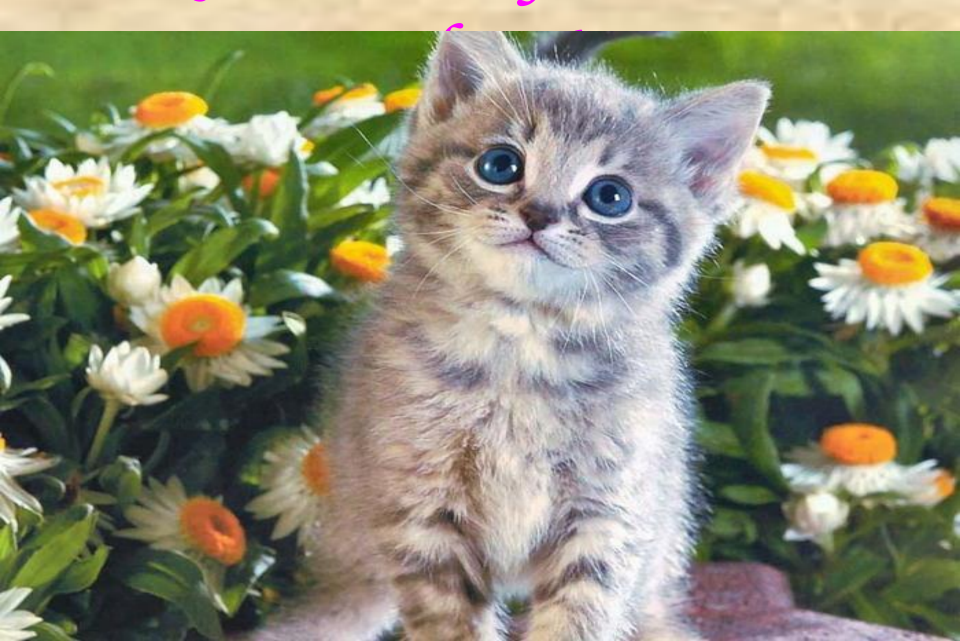


The meaning of burners och the true

The results of human activity		
1	Carbon dioxide	It is formed from the combustion of all kinds of fuel. The increase of its existence in atmosphere leads to increase of its temperature. This is the way how we have ecological consequences.
2	Carbon monoxide	It is formed from the incomplete combustion of fuel. It can break the thermal balance of atmosphere.
3	Sulphur dioxide	It is in smokes of the industrial enterprises.
4	Nitric oxides	It causes respiratory diseases and a bronchitis in newborns. Smog is formed with them and caused respiratory diseases.
5	Phosphates	There are many of them in fertilizers. They pollute rivers and lakes.
6	Mercury	It is one of the most dangerous polluter. It harmfully operates on our nervous system.

It leads to the great ecological consequences: 7 Oil destruction of organisms, fish, mammals.

Look! How beautiful can be our





Please, be more merciful, be more kind, There's no boarder for the light. There's no boarder for the wind. And for the birds that we need.

We have to save our planet
For those who will live after us.
But we use a lot of poisons
And don't think about our house.

The ozone layer is becoming thinner And it's a shield of life on the Earth Zones are growing quickly as evil And there is hidden in the darkness death.

Forests leave their forces
The smell of lime-trees is going by
Keeping sulphate waters
Rains are falling from the sky.



The Earth is our home

We must talke care of its The importance of this is pointed out by the ecologists, scientists, who study the relations between living things and their possible to keep the air and the water

