





AIR POLLUTION Living things take the gasses necessary for their survival from the air.



As a result of various activities of people, foreign substances accumulate in the air that can adversely affect the health of living things. This is called Air Pollution.



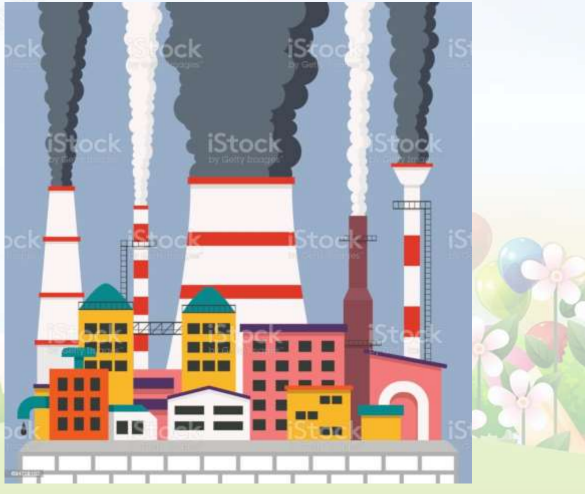
Gasses released into the air by the consumption of natural gass and other solid fuels,





Gasses emitted from factories and similar places,





exhaust fumes of vehicles,

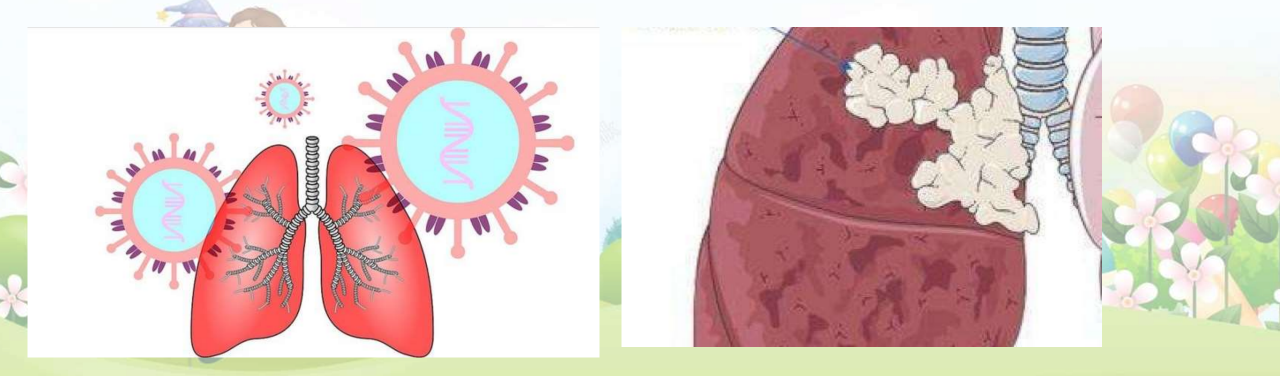


forest fires are some of the important factors that pollute the air.



Air polluted by these factors can damage lung tissues.

They cause health problems such as asthma, chronic bronchitis and lung cancer.



It can cause environmental problems such as global warming and climate changes.



What can be done to prevent air pollution?

Instead of fossil fuels, non-polluting energy sources such as sun and wind should be used. Filters should be installed in factory chimneys and vehicle exhausts. The use of public transportation vehicles should be expanded instead of using individual vehicles. Afforestation should be done.

The use of gasses that cause global warming should be reduced.

Clean air is our right. To the fresh air togetThenk.you