

43. How effectively are wild animals protected in Hungary?
44. Have you heard about people hunting for protected animals in Hungary?
45. Is the protection of domestic animals adequate in Hungary?
46. What do you think about having pets?
47. What kind of pets do you like?
48. Where would you buy a pet?
49. What is important to bear in mind if you want to acquire a pet?
50. Do you believe in organic food?
51. Do you believe that happy hens lay better eggs than those bred in industrial circumstances?
52. What do you think causes more and more people being allergic?
53. Do you think more bypass roads should be built around towns?
54. Why is it dangerous to lie in the sun at midday?
55. What is hay fever?

1. Nowadays the main problems are the greenhouse effect, deforestation, rivers being diverted, dams being built, erosion, rapid consumption of resources and commodities, and pollution of air and water.
2. Because of the accumulation of industrial pollutants, such as carbon dioxide and CFCs, less heat can leave the atmosphere and the trapped heat makes the temperature rise. These gases reflect the sun's longwave radiation back to earth thus warming the atmosphere. This process is similar to how the glass of greenhouses makes them warm.
3. The most important consequence of the greenhouse effect is the warming of the earth which causes climate changes and melts polar icecaps.
4. Global warming means the increase in the world's temperatures. The greenhouse effect and the depletion of the ozone layer are believed to be its main causes.
5. Ozone is a poisonous gas with a strong smell. It is a form of oxygen with three atoms instead of two. Near ground level it causes photochemical smog and acid rain.
6. The ozone layer is the upper part of the atmosphere, from 15 to 50 kilometres, above the Earth surface. This is the place where most atmospheric ozone gathers absorbing harmful ultraviolet radiation from the Sun. Industrial pollutants damage the ozone layer, so holes appear, especially over the Antarctic. These industrial pollutants include methane, carbon dioxide and CFCs. The latter, that is, chlorofluorocarbons, are used in air conditioners, refrigerators, spray cans and production of plastics. Decrease in ozone and increase in the harmful radiation can cause more cases of skin cancer and cataracts and can harm crops, animals and fish.
7. The ozone layer can be protected only by international cooperation. People should stop producing and using harmful products that damage the ozone layer. It's a difficult task because the long life of the chemical gases released into the atmosphere will continue damaging the ozone layer. Scientists say that a molecule of chlorine remains in the atmosphere for as long as 100 years. During that time, it destroys tens of thousands of ozone molecules.
8. The melting of the polar caps results in the rising sea-levels. It will flood populated areas and agricultural land.
9. Hunting all the endangered species must be forbidden. It must be constantly checked that people respect laws and regulations. The commerce of products prepared from these animals must be banned and those caught on selling or buying these products must be severely punished. The natural habitat of endangered species must also be protected.
10. I think more regular inspections are needed. Those people who are caught on hunting or capturing protected animals must be severely punished.