

In Harmony with Nature



- What do we know about it?
- How do we use it?
- What can we do for it?





Scientists investigate the problems of environment such as air, soil and water pollution, global warming, unreasonable usage of resources and many others.

Environment is really important for human because of many factors. For example, plants are cleaning the air in our cities and towns, people can't live without water and air, nature feeds us and, of course, our life won't be so wonderful if there aren't fields, forests, lakes...





Clean up



the world

Some people have been interviewed and here are their answers

How often do you save water?
38% - always; 23% - sometimes;
8% - hardly ever; 31% - never

How often do you take your rubbish with you after picnic?
100% - always

How often do you take glass bottles to the bottle bank?
15% - hardly ever; 85% - never

How green are you?

How often do you reuse plastic bags?
76% - always; 8% - sometimes;
8% - hardly ever; 8% - never

How often do you throw rubbish exactly to the rubbish bin?
84% - always; 8% - sometimes;
8% - hardly ever

How often do you think about consequence of your behaviour?
31% - always; 31% - sometimes;
15% - hardly ever; 23% - never

A vibrant, modern urban landscape featuring a central water feature, lush greenery, and multi-story residential buildings under a clear blue sky. The scene is bright and sunny, with people walking on a paved path. The water feature is a small stream with a stone-lined edge and a small waterfall. The buildings are modern and multi-story, with balconies and large windows. The sky is a clear, bright blue.

People and environment depend on each other. They can help each other or interfere.

If a human will be good to Mother Nature, then nature will be nice to people.

A vibrant, multi-colored splash of paint is captured in mid-air against a solid black background. The splash is composed of numerous droplets and larger, more complex shapes in shades of bright pink, yellow, and blue. The paint appears to be splashing from a surface at the bottom of the frame, which is a warm, orange-brown color. The overall effect is dynamic and visually striking.

The end.