

THE PLANET IS ALIVE

The planet is alive, and we have no doubts about that. Everything around us is an integral part of our ecosystem. Things are perfectly connected to each other, and they leave no space for any kind of error. Plants breathe, and the strangest thing is that they let us humans breathe! Without them, we would not have life and we do not even notice it! Moreover, every single animal has a specific role on this planet and we couldn't replace it. Every single part of this great mechanism called nature cooperates to be able to guarantee us a life like the one we live!

I think that there's nothing more beautiful, so as I said before, we should appreciate and take more care of the natural treasure which we have in our hands without wasting it day after day.

Elena Presutto

EVERYTHING IS ENERGY

Everything is energy and this is all that exists, everything in the universe is made of energy, including us. And energy is expressed in the form of frequency and vibration.

There are different types of energy, for example nuclear energy, mechanical energy, chemical energy, thermal energy, electromagnetic and solar energy. The latter is the primary form of energy on the planet and from which almost all others derive.

It's really important using natural energy to reduce environmental pollution. It is also crucial respecting the environment because plants provide us oxygen and animals help the ecosystem of our planet. That's why we must try to use sustainable resources for everyday life and to respect the wildlife. Just by doing these small things, it would be possible to reduce pollution, to stop climate change and to avert the extinctions of some animal species.

Respect our planet because it is alive and it is our energy and gives life and energy to those who live on it.

Lorenzo Giovannagelo e Chiara Carlino

THE PLANET IS ALIVE

Our planet is full of plants and animals, of air, wind, water, and sun. Lots of animals live all over the world: for example, lizards and scorpions live in the deserts while lions, snakes, tigers are in the forests. The Earth is also full of beautiful water landscapes thanks to rivers and waterfalls which give life to flora and fauna. We can say that there is life everywhere.

People are alive too because the planet produce oxygen. Our Solar System is made of planets and stars moving all around the galaxy and when I think about that or when I watch the sky, I feel so alive.

Antonio Di Giacomo

THE PLANET IS ALIVE

Our planet is beautiful: we are lucky to live on the Earth full of life, rich in plants, water and with amazing landscapes.

Our planet has gorgeous animals, flowers, and plants. It has over 70% of its surface covered with water and the remaining 30% is covered with land. In seas and oceans we find a lot of fish species and in forests, mountains and deserts we have every kind of animal species.

Our Country in particular has got natural parks with rivers and lakes full of fishes and water animals and forests with particular animals such as wolves, wild bears, deer, hares and so many other creatures.

For all these aspects our planet is beautiful and we all are beautiful with our different languages and cultures and we must respect them.

Alessandro Cellucci

THE PLANET IS ALIVE

On earth, among living beings and in addition to humans and plants, there are animals that have many functions: to feed us thanks to their meat (cows, pigs, donkeys, sheep...), to eat their derivatives (eggs, milk, ham...) create natural "fertilizer" thanks to their faeces (manure). But there is a function that I think is more relevant: being our friends and keeping us company for example dogs, that have always been defined man's best friends, is the animal that according to some is the most faithful. Many people who have fallen into depression or in drugs addiction or alcoholism are now on the right path thanks to their pets. I can tell the story of my grandfather: after the death of his wife he decided to adopt a dog and thanks to the latter he is happier than ever.

Nicola Francesco Bianco

