





Project Title: School eco-lighthouse
Project Number: 2021-2-PL01-KA210-SCH-000050891

ECOLOGICAL BULLETIN

SAVE THE ENERGY



From the Charter of Rights of
Energy Consumers we know that
when "you turn off a light bulb, a
star lights up". The star of hope on
the world map—that we have all
become responsible for the health
of the planet and will pay due
attention through the symbolic
ecological vote, valid for one hour.
"We turned off the lights. Now it's
your turn".

Activities dedicated to saving energy:
"Flyers" distributed by our volunteers,
media partners and ambassadors of
energy and the health of the Earth,
candlelight gatherings, discussion and
presentation of energy issues,
contemplation of the sky and its research
through binoculars, music and poetry



performances, cycling, training in activity of families, neighbors and fellow citizens, the







raising of lanterns with a message, all constitute manifestos of

love and respect for Mother Earth.



We organize viewings of films and documentaries to learn about the environment and how we can save the planet by saving energy.

On every occasion, we make projects

from recyclable materials to teach students of all ages to work in a team and to learn to use paper, plastic from bottles to make a model that will then be presented in school, so that others can see and let them take an example that you don't have to spend a lot of money to do a



project, and in this way we also help the planet, and we also show ways to save energy using renewable energy.



We built this house from the recycled cardboard of a cake, we put solar panels to have renewable solar energy, wind for renewable wind energy and some colored boards of the future also to absorb the energyof the sun and to produce renewable energy.

The most important activity from us is the one carried out under the

title Earth Hour. Then, on the evening of March 25 (20:30-21:30), there are bike rides,







theater and song performances and information is transmitted about how the world is changing and technology increasingly influences our lives, people forgetting what are the negative effects on our planet.

Could an Hour change the world?

What if an hour wasn't just an hour...but the spark we need for change? An Hour reminding us to make



all other hours count.



We made



plans with the identification of some environmental problems of our community and proposed realistic solutions to solve them

This project wants to raise awareness about water and air pollution through meaningful pictures and explanations. Usually, this pollution is done without realizing exactly how much it affects

the environment and energy, that's why we have put pictures with the ways in which we can produce energy with these resources that we must protect.





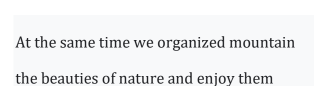


It is very important to teach our students from a young age, through school education, to help save energy, that's why many of our students participated in nature trips, where they could see how important nature is, how beautiful it is and how saving energy little by little can help the planet not to degrade.





Although they may not seem important, the games in the team help a lot in the development of the students, they teach them to follow their instincts in this game and thus they saw what life would be like if we no longer had the light, being blindfolded everywhere during the game.





hikes to see together







What is more beautiful than learning with your favorite teacher, a teacher who knows very well what he is talking about and who knows how to draw your attention to even the smallest things that can save our planet with the help of saving energy, who will explain to you why is natural light better, what effects does the unlit

computer over a longer period of time have on our health, how do we manage to influence other students from what we learned, with the help of less pollution and more things he talks about with great love.





We want to believe that our teachers are very well trained in this field, they help the students when it comes to saving energy and also help the school to become a better place, having solar panels that help us with renewable energy for hot water and that they have prepared thoroughly, in projects in this field and which will leave behind them a beautiful legacy.

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