



## Istituto di Istruzione Secondaria Superiore "L. Pilla"

### Project



The objectives, common denominator for seven European schools, participants of the Erasmus+ Programme for environmental safeguarding, are the following: reducing consumption, educating young people towards a more ecological awareness and safeguarding the territory and the environment.

The leading school in this programme is Mehmet Munevver Kurban Anadolu Lisesi, in



Konia Turkey, followed by Colegiul Technic "Traian Vuia", in Galati, Romania; Selçuklu Bilim ve Sanat Merkezi, in Selçuklu, Turkey; Kelmės Aukuro Pağrindinė Moklyka,

in Kelmė, Lithuania; 1° Epal Karditsas, in Karditsa, Greece; Ies de Pobra do Caraminal, Pobra do Caraminal, Spain and finally IISS "L. Pilla", in Campobasso, Italy.



### Sustainability



All the participants schools, working in a team effort, believe that education at school should open its doors to less conventional teaching methods in order to face the world, putting innovative roots in

the daily lives of normal citizens. Our reflections on energy demands were born from that concept and they appear without limits and criteria. The world is moving towards consumerism that does not respect

real needs and, for this reason, we decide to give life to this ambitious project of reduction and sustainability, beginning from the classroom where the thinking heads and civic responsibilities start life and develop.

# ERASMUS+

All the participants schools, working in a team effort, believe that education at school should open its doors to less conventional teaching methods in order to face the world, putting innovative roots in the daily lives of normal citizens. Our reflections on energy demands were born from that concept and they appear with-

out limits and criteria. The world is moving towards consumerism that does not respect real needs and, for this reason, we decide to give life to this ambitious project of reduction and sustainability, beginning from the classroom where the thinking heads and civic responsibilities start life and develop.



FOR THE LESS  
DESTRUCTION  
LET'S REDUCE  
THE  
CONSUMPTION



## LET'S REDUCE THE CONSUMPTION"

In order to reach this higher level and pass from words to actions, some months ago our Institute handed out a questionnaire to all members of staff, both teachers and office personnel, as well as to all the students attending our three courses. The questions enquired about everyone's lifestyle, from the choice of how to move around the local territory to their food intake, technological appliances used

and their recycling practices. The results on their ecological awareness and eco-sustainability were eloquent. Even if almost 50% of those who were interviewed claimed to move habitually by car, despite living in the city, a huge 70% consume home-made snacks at school, showing greatly that good eating habits are essential and related to the family.

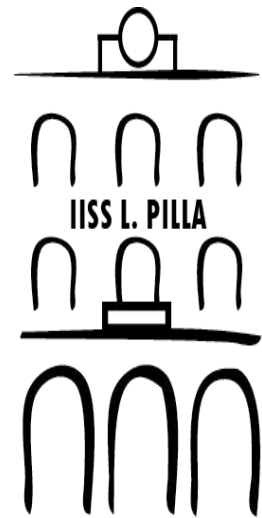


# GO GREEN

But the biggest data comes from their conscious consumption of technological devices and the habit of sorting waste. More than 87% of those who took the questionnaire use technological devices but only half is aware of costs when left in stand-by mode, for example. However, waste sorting hasn't become a daily practice yet and unfortunately schools register the worst data : only 5% of them sort waste!



Farm IPSASR



*E-commerce : sale on line*



It is clear that something must be done to solve the problem: in the historical centre of our city an innovative practice of waste sorting was recently introduced in the hope that citizens will soon develop a keen sensibility towards environmental issues and public urban green. Following this initiative our school has been working with the local cleaning and environmental company to bring the clean fresh air of environmentalism along its corridors.



*Urban Garden : km 0 products*

Sito web: [www.pillaeb.gov.it](http://www.pillaeb.gov.it)

E-mail: [cbis02100c@istruzione.it](mailto:cbis02100c@istruzione.it)

Pec: [cbis02100c@pec.istruzione.it](mailto:cbis02100c@pec.istruzione.it)

Tel.: 087460015

Pilla is among the oldest and highly renowned educational institutions in the region. In the school year 1984/5 it was the only High School Institute in Campobasso to promote the spread of technology, offering students the first comprehensive course in Computer Science in the whole province, which continues still today. The institute currently offers a variety of courses ranging from Computer Science to Building Construction, Marketing and Finance, Agricultural Studies.

The course Building Construction, Surveying and Environment equips students with the fundamental skills and competences required to work in the fields of land surveying, site management, building renovation and construction as well as sustainability. In addition, Leopoldo Pilla is home to a hosts of events of local and national importance,

## TABLET SCOOOL

**Tablet School**, whose aim is to promote the spreading of the idea of changing traditional school methodology throughout the use of innovative teaching methods and technologies.

Among its extra curricular activities our school offers Information Technology and Foreign Languages certification courses and also features innovative learning environments



Ideato e realizzato dalla prof.ssa

Amalia Borrelli

Teacher Tina Zippo

Hanno collaborato

Mariacole Percesepe

Sonia Valerio



We rise to the challenge even more when it comes to urban green because it is pointless promoting waste sorting at school if you do not provide the school with green areas to

let it breathe: this is why the flower beds on the school premises

have been planted with flowers and small plants which not only give colour to the school spaces but also enliven the areas of a town which has been suffering previous massive overconstruction.

**A call from school.**



**Erasmus+  
project.**