

Molí de la Vila taking care of ecology and sustainability



THE WASTE AND ITS RECYCLING

The 3R Project

1st Term 2017/2018

REDUCING

- * Diagnosis. Which is the most abundant waste found in our playground?
- Conclusion. Aluminium foil
- Studying aluminium foil. How it is obtained, uses, biodegradability, ecological footprint
- Solution: Making the boc'n'roll









THE WASTE AND ITS RECYCLING

2nd and 3rd Terms 2017/2018

REUSING

- Flower pots made from tyres
- Flower pots made from pallets
- Hen house









THE WASTE AND ITS RECYCLING

1st Term 2018/2019

RECYCLING

- Initial diagnosis. What kinds of waste are found in our playground?
- Conclusion: packagings, aluminium foil, paper
- How can we improve their right collection?
- Ideas:
 - Redistributing different types of bins
 - Grouping them
 - Painting them
 - Writing a letter to the Town Hall asking for collection points in our streets, where small containers for the different kinds of waste could be found











ORGANIC BIN

PACKAGINGS BIN

WASTE BIN

PACKAGINGS BIN

WASTE BIN







Containers used for the regional project regarding the door-to-door selective waste collection

Contest Apilo XII



The Apilo XII is a contest whose main goal is to collect the greatest number of used batteries.

Designing cardboard boxes to collect used paper for recycling



General School organization

Replacement of fluorescent tubes by LED ones

Optimise the energetic efficiency of the heating system boilers

Placement of containers in the staff room





Our near future goals

- Erasmus+ Little steps makes big difference
- Eco-committee
- Eco-audit