

# ***RECYCLING***



# ***WHEREAS IT IS RECYCLING?***

**Edit substances in order to  
use them again.**



# ***RECYCLING PROCESS***

**We must distinguish recycling materials from the rest, to be clean and we throw in the special bins. Then the garbage trucks carrying the contents of the bins in the sorting centers analyze the materials and there they are to be sorted.**



# RECYCLING PROCESS



***1 recycled tin can would save enough energy to power a television for 3 hours.***  
***1 recycled glass bottle would save enough energy to power a computer for 25 minutes.***  
***1 recycled plastic bottle would save enough energy to power a 60-watt light bulb for 3 hours.***  
***As much as 50% of waste in the average dustbin could be composted.***  
***Up to 80% of a vehicle can be recycled.***  
***9 out of 10 people would recycle more if it were made easier.***



# WHY DO RECYCLING?

- Reduced garbage
- Energy saving constantly get from nature
- Air pollution is reduced
- There are increasing product prices as no need to reproduce the raw material
- Preserved the health and future of our children.
- Pleasant feeling and satisfaction for environmental improvement



# ***RECYCLON BINS***

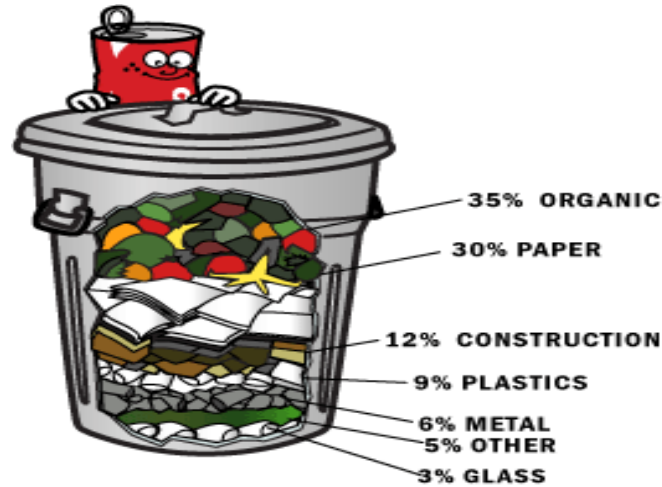






# RECYCLABLE PRODUCTS

- *Paper*
- *Plastic*
- *Aluminum*
- *Glass*
- *Motor vehicle tires*
- *Batteries*
- *Bags*



***There are three key factors when thinking about how to recycle – The 3 R's:***

***ReduceReuseRecycle***

***Recycling Different Materials***

***Plastic Bottles***

***Batteries***

***Glass Bottles***

***Mobile Phones***

***You can find out how to recycle different materials such as Glass, Batteries and Mobile Phones by simply using our list on the right hand side.***



# *Pupils*

*Harris Karabelas*

*Aliki Sgourou*

*Margaret Batsiou*

*Elefterios Liolias*



*The End*