GROUP WORK

1.-Look at the pictures and identify if they show RENEWABLE or NONRENEWABLE natural resources. Write the correct words below the pictures.

OIL ALUMINUM FORESTS WATER









2.- What do WOOL and WOOD have in common? How are they different? Mark with a tick. \checkmark

	CHARACTERISTIC		
	ONLY WOOD	SHARED	ONLY WOOL
NATURAL RESOURCE			
PLANT RESOURCE			
ANIMAL RESOURCE			
RENEWABLE RESOURCE			

3 Choose T for True or F for false.				
a Resources are used by humans to make objects.				
b Artificial resources are made out of processed natural resources.				
c Naural resources can be classified as renewale and nonrenewable.				
d Plastic and paper are good examples of renewable natural resources.				
4 Define WASTE and choose some examples. Drag and drop the words that				
bes complete the definition, then click on the right pictures about the examples.				
Waste products are all the of a product that are not				
are not used to make other				
products remains useful				
Examples:				
3				
EURIE - EURIE - E				

5.- Look at the pictures. Classify the waste by writing it in the corresponding column.

ORGANIC WASTE	INORGANIC WASTE	







bottle cap



apple core



battery



banana peel



lettuce



soda can



cell phone

