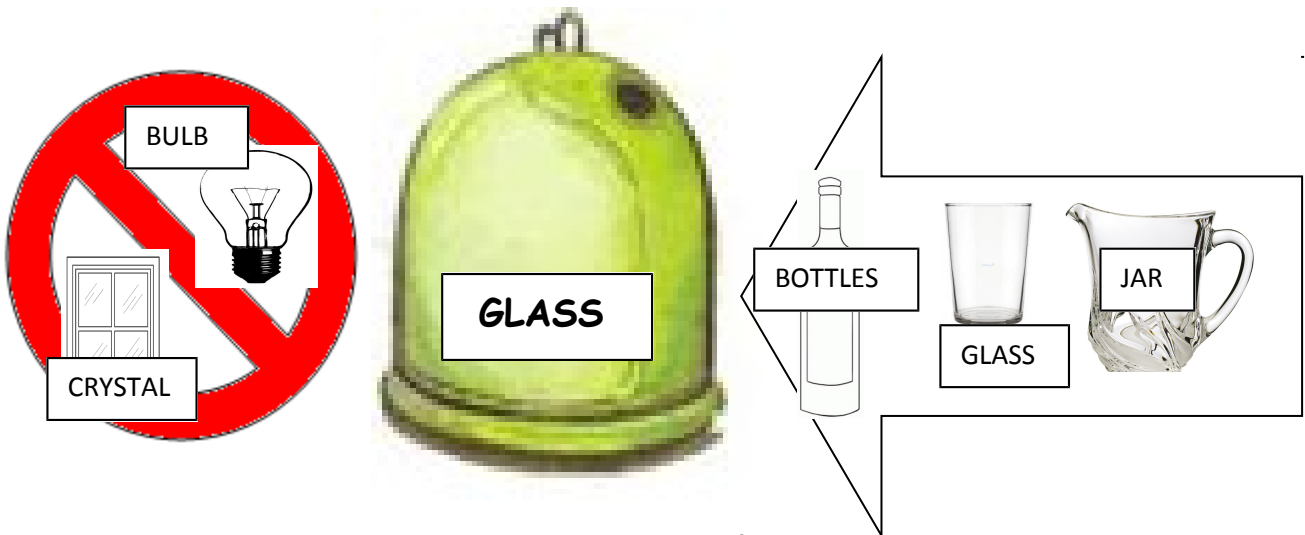


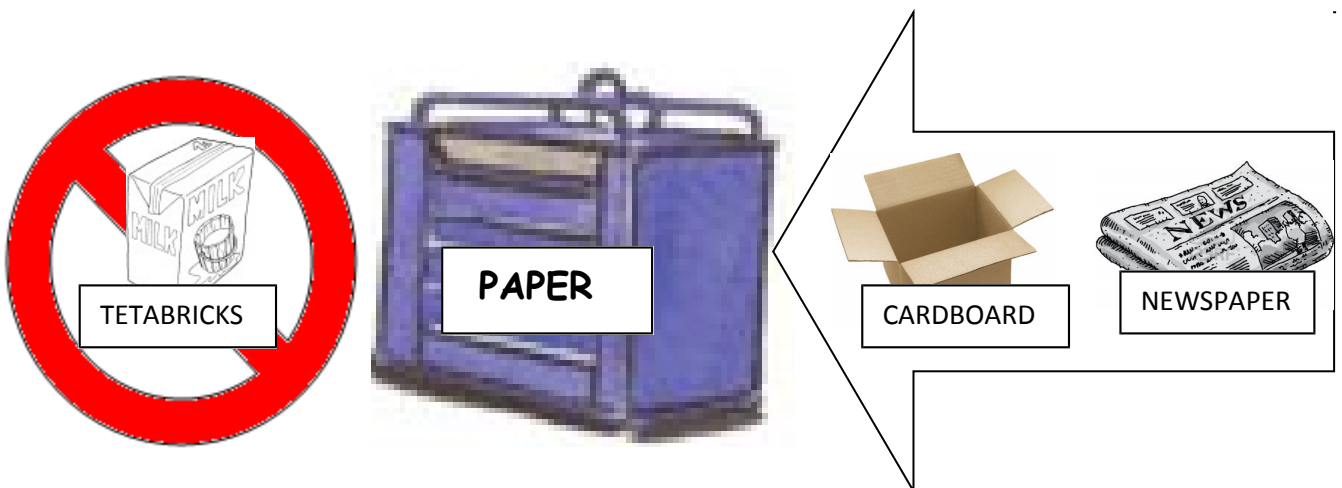
Name: _____ Level: _____

RECYCLING BINS

Let's learn about the different types of recycling bins.



In the **GREEN** bin, we can put all kind of glass: bottles, glasses and jars but no object made of crystal, such as bulb or windows.



In the **BLUE** bin, we can put: newspapers, papers and also bags made of papers. We can not put bricks.

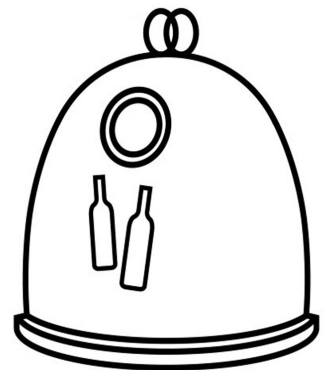
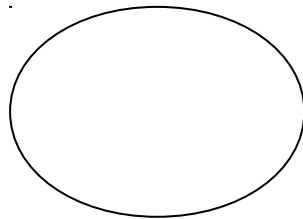
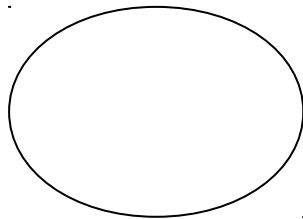
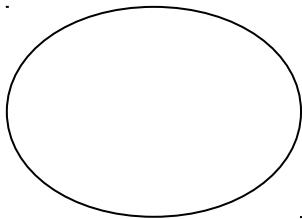
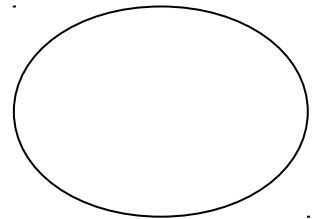
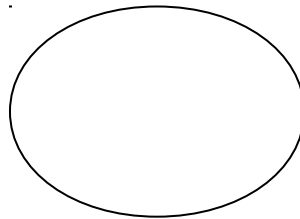
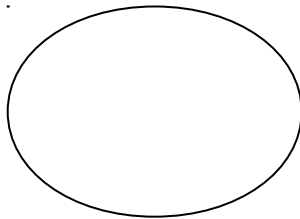
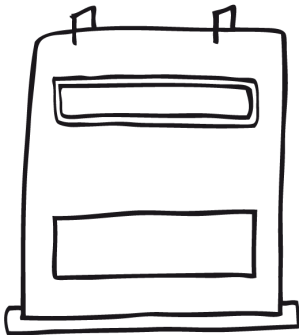
UNIT 8: TAKE CARE OF THE ENVIROMENT

Name: _____ Level: _____

1. Write true or false.

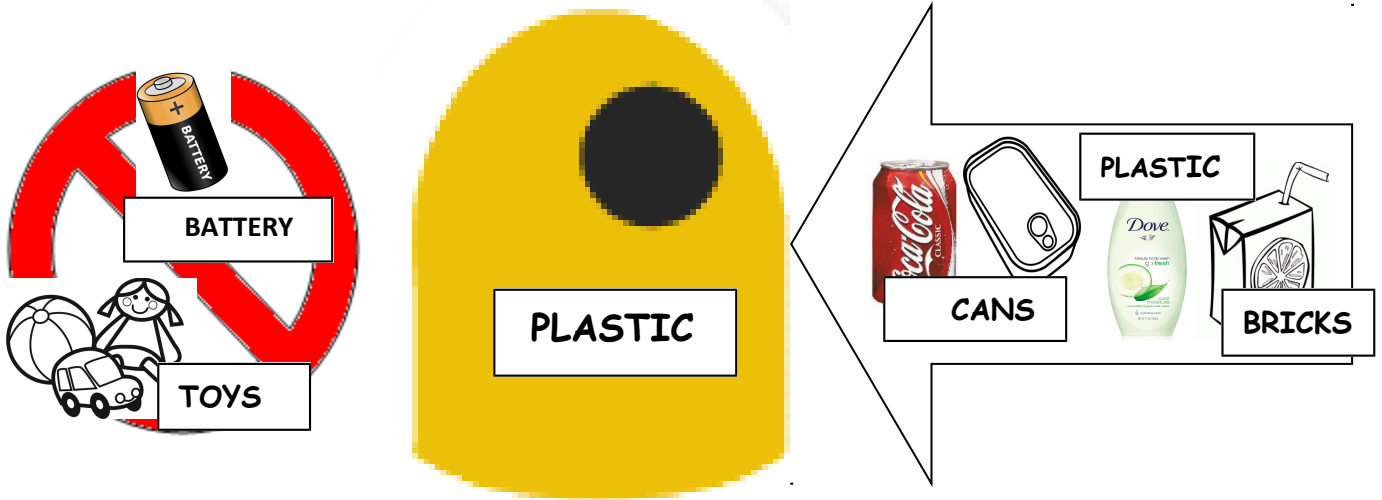
- We can put crystal of windows in the green recycling bin: _____
- We can put a bottle in the green recycling bin: _____
- We can put papers in the green recycling bin: _____
- We can put papers in the blue recycling bin: _____
- We can put bricks of milk in the blue bin: _____
- We can put newspapers in the green recycling bin: _____

2. Colour and draw three objects you can put in each recycling bin.



UNIT 8: TAKE CARE OF THE ENVIROMENT

Name: _____ Level: _____



In the **YELLOW** bin, we can put plastics: plastic bottles, cans, plastic bags and bricks. We can not put batteries, toys, glass and paper.



In the **DARK GREEN** bin, we can put all our organic rubbish and leftovers.

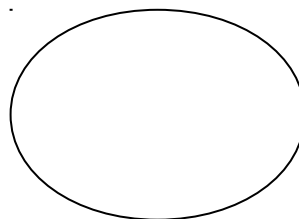
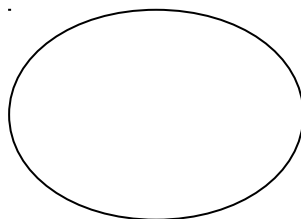
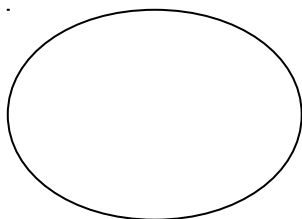
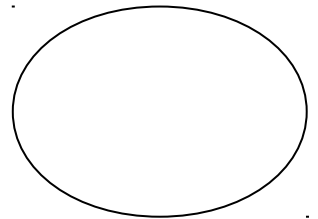
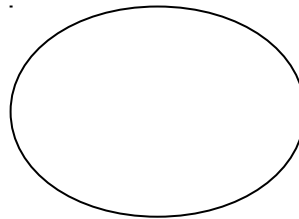
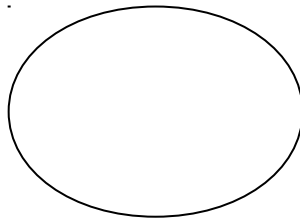
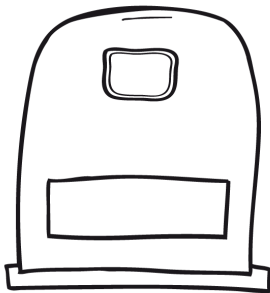
UNIT 8: TAKE CARE OF THE ENVIROMENT

Name: _____ Level: _____

3. Write true or false.

- We can put bricks in the yellow recycling bin: _____
- We can put a coke can in the yellow recycling bin: _____
- We can put papers in the dark green recycling bin: _____
- We can put leftovers in the dark green recycling bin: _____
- We can put plastic of milk in the yellow bin: _____
- We can put batteries in the blue recycling bin: _____

4. Colour and draw three objects you can put in each recycling bin.



Name: _____ Level: _____

REASONS TO RECYCLE

(ampliación del tema, no entra en el examen)

There are numerous reason to recycle. Here we have just some of them.

1. Recycling reduces air and water pollution.
2. Recycling reduces energy.
3. Recycling preserves natural resources; trees, and water.

THE PROCESS OF RECYLING



the recycling loop

Do you know this symbol?

Do you know what does it mean?

This symbol represents the three steps of recycling:

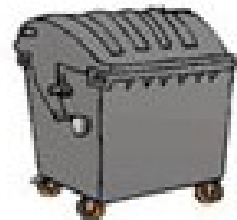
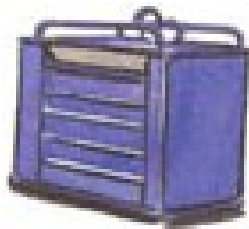
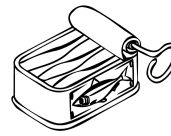
1. The collection of the recycling materials.
2. Taking the old material and making it into new products.
3. Buy products made from recycled materials.

If you see this symbol in a product it means that it can be recycled.

UNIT 8: TAKE CARE OF THE ENVIROMENT

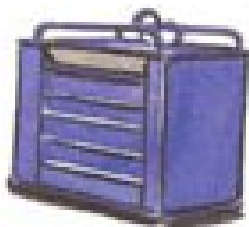
Name: _____ Level: _____

5. Match each picture with its correct bin container.



6. Read these words and write them next to its correct bin.

CANS NEWSPAPER GLASS JAR BRICKS EGG TOMATO CARDBOARD



UNIT 8: TAKE CARE OF THE ENVIROMENT

Name: _____ Level: _____
