

**UNIT TEST**

**SCIENCE**  
**4TH GRADE**  
**THIRD BLOCK**

**1.- Complete the Natural Resources definition and its classification. Use the words from the box.**

HUMANS / BENEFIT / RAW / NATURE / NONRENEWABLE / RENEWABLE

NATURAL RESOURCES are \_\_\_\_\_ materials that \_\_\_\_\_

take from \_\_\_\_\_ and use for their \_\_\_\_\_.

They can be classified in \_\_\_\_\_ resources or  
\_\_\_\_\_ resources.

**2.- Tick the right box.**

Which of these natural resources is nonrenewable?

Sheep

Oil

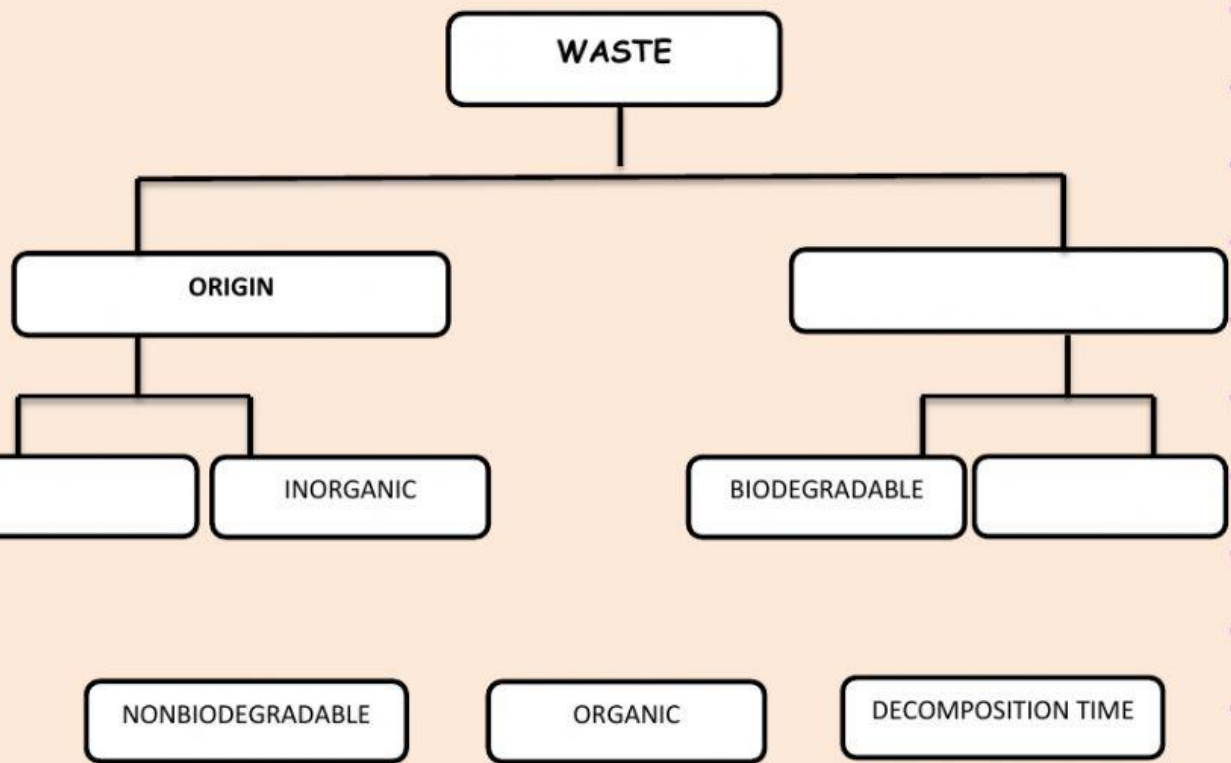
Which of these natural resources is renewable?

Cow

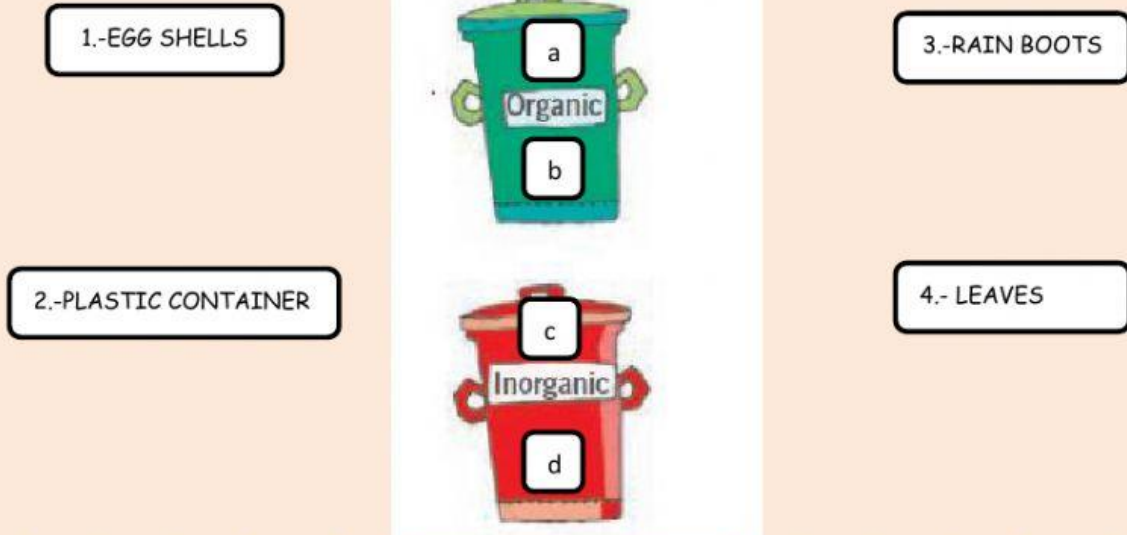
Coal



3.- Complete the diagram.



4.- Draw lines connecting the waste with the correct containers.



5.- Choose the best option:

a. - Waste is all leftover parts that are not suitable for use or to make other products.

TRUE

FALSE

c. - Inorganic waste is the leftovers of living things.

TRUE

FALSE

### 6.- Match the definitions:

### a. - Recycling

To use again.

### b. - Reusing

To make something new.

### c. - Reducing

To use less.

7.- Tick the right answers:

- Which cannot be recycled?

## Dead animals

## Plastic bottles

- What type of bin is this?



To  
recycle  
glass.

- What is the meaning of the three R's?

Reading,  
Riding,  
Rising

Reduce,  
Reuse,  
Recycle.