

OMO[®] WASTE FOR



YES
Full Circle
Solutions

DOING GOOD TO DO GOOD

GEMS
EDUCATION

We see **genius**
in every child

Waste and Choice of Materials

- ▶ What is the most common type of waste you know?
 - a) plastic, paper, glass, metal
 - b) sand, oil, trees, ore
 - c) plastic, trees, metal, sand

Waste and Choice of Materials

- ▶ 2. When not being recycled, the plastic is produced from what?
 - a) Sand
 - b) Ore
 - c) Oil

Waste and Choice of Materials

- ▶ 3. For every 1 liter of bottled water we use how much oil?
 - a) 1000 ml of oil
 - b) 250 ml of oil
 - c) 1 ml of oil

Waste and Choice of Materials

- ▶ 4. What is the problem if the trees are cut from forests for paper production?
 - a) the store of carbon in trees and in the soil is reduced
 - b) the store of carbon in trees and in the soil is increased
 - c) there is no problem

Waste and Choice of Materials

- ▶ 5. Can glass be recycled endlessly?
 - a) No
 - b) Yes

Waste and Choice of Materials

- ▶ 6. Every ton of plastic that is produced creates how much of CO₂?
 - a) three tons of CO₂
 - b) hundred tons of CO₂
 - c) five hundred of CO₂

Waste and Choice of Materials

► 7. To make new glass which material is ?

- a) Soil
- b) Sand
- c) Ore

Waste and Choice of Materials

- ▶ 8. Many of the food and drink products we buy are packaged in cans made from which material?
 - a) sand or soil
 - b) tress or soil
 - c) aluminum or steel

Waste and Choice of Materials

- ▶ 9. You can help to protect the environment by separating your cans correctly?
 - a) Yes
 - b) No

Waste and Choice of Materials

- ▶ 10. How you can save the paper before put in the bin?
 - a) print it as much as you can
 - b) not print unnecessarily and use both pages
 - c) not use it even if you have to