

Awareness is Power questionnaire

This is the result from the group at 10A that take part in the project

Year of birth * 2005

Choose

1. What is the biggest environmental problem in Estonia? *

Pollution (water, air, land) X

Deforestation

Use of fuels (oil shale, coal, lignite) for energy production

Landfills

Destruction of animal habitats

Desertification

Plastic in the seas and coasts X

Overproduction of mineral resources

2. What is the biggest environmental problem in Serbia? *

Pollution (water, air, land) X

Deforestation

Use of fuels (oil shale, coal, lignite) for energy production X

Landfills

Destruction of animal habitats

Desertification

Plastic in the seas and coasts

Overproduction of mineral resources

3. What is the biggest environmental problem in Spain? *

Pollution (water, air, land) X
Deforestation
Use of fuels (oil shale, coal, lignite) for energy production
Landfills
Destruction of animal habitats
Desertification
Plastic in the seas and coasts X
Overproduction of mineral resources

4. What is the biggest environmental problem in Romania? *

Pollution (water, air, land) X
Deforestation
Use of fuels (oil shale, coal, lignite) for energy production X
Landfills
Destruction of animal habitats
Desertification
Plastic in the seas and coasts
Overproduction of mineral resources

5. What is the biggest environmental problem in Norway? *

Pollution (water, air, land)
Deforestation
Use of fuels (oil shale, coal, lignite) for energy production
Landfills
Destruction of animal habitats
Desertification

Plastic in the seas and coasts X

Overproduction of mineral resources

6. What can be put in compost? *

Banana peels X Broken

toys

Mowed grass X

Coffee grounds X

Lemon peels

7. What to put in the hazardous waste bin? *

Medicines

Diapers

Cans

Broken shoes

Batteries X

8. Which is the most environmentally friendly way to produce energy? *

Wind energy

Fossil fuels (oil shale, coal, lignite)

Solar energy X

Biomass energy (wood chips, sawdust, reeds, straw, etc.)

Hydropower

Nuclear energy

9. What are the sources of renewable energy? *

Wind energy X

Nuclear energy X

Fossil fuels (oil shale, coal, lignite)

Hydropowerenergy X

Biomass(wood chips, sawdust, reeds, straw, etc.) X

Solar energy X

10. How can electricity be saved at home? *

I turn off the lights when I leave the room X

I keep the refrigerator door open

I use electric radiators for heating

I leave the electrical appliances plugged in when I'm not using them

I use LED bulbs X

11. What is the importance of zoos? *

Scientific research is carried out

To shows animals to people

For rare animal reproduction X

Ticket money is collected to buy food for animals

At the weekend, people have nowhere to go

12. The picture shows one of the rarest animals in the world. Who? *



Chimpanzee

Gorilla

Gibbon

Orangutan X

Marmoset

13. The picture shows one of the rarest aquatic animals in the world. Who? *



Dugong

Elephant seal X

Sea Otter

Weddell seal

Humpback Whale

14. How can we save on food? *

I only eat at the restaurant

I buy only the groceries that are used for preparing food at home X

I buy less sweets

I only eat burgers and french fries

I buy less at the same time so that the food doesn't spoil X

15. Which activities have the least pollution? *

Wash dishes by hand

Wash dishes with a dishwasher X

Use chemical detergents

When washing dishes use natural products (soda, mustard, etc.)

Use disposable dishes

16. What materials can be recycled? *

Paper X

Plastic bottles X

Glass bottles X

Tires X

Clothes X

17. Which material is the most environmentally friendly shopping bag? *

Paper X

Plastic

Textile

18. What materials can be used to produce paper? *

Sheepskin

Panda stools

Hemp

Papyrus

Textile X

19. How much water does it take to make one pair of jeans? *

100 liters

350 liters

500 liters X

1000 liters

3500 liters

20. What causes global warming? *

Combustion of fuels (oil shale, coal, lignite) for electricity and heat production X

Overproduction of consumer goods X

Overproduction of agricultural goods X

Deforestation X

Globally overcrowding X

Abundance of means of transport (cars, trains, planes, ships) X