



Primary Category (Grades 3–5)
Compilation of Previous Years' Questions

Section 1

The environment is made up of all the natural things around us, including plants, animals, air, water, and land. It is important to take care of our environment to ensure that we have

clean air to breathe, pure water to drink, and healthy plants and animals living in harmony. Pollution, deforestation, and climate change are some of the threats to our environment, and we can help by recycling, planting trees, and using less plastic.

Questions:

1. What does the environment include?

- A) Computers B) Plants and animals C) Schools and houses D) Phones

2. Why is it important to take care of the environment?

- A) To have a nice home C) To have fun
B) To have clean air and water D) To have a nice car

3. What is one threat to our environment mentioned in the paragraph?

- A) Recycling B) Deforestation C) Planting trees D) Fire

4. How can we help the environment?

- A) By using more plastic C) By wasting water
B) By recycling D) By using Car

5. What is pollution?

- A) Keeping areas clean
B) Harmful substances that make the environment dirty
C) Planting flowers
D) Driving Cars

6. What can we plant to help the environment?

- A) Weeds B) Trees C) Rocks D) Rocket

7. What does climate change affect?

- A) Only animals
B) Weather patterns and the environment
C) Only plants
D) Tire

8. What should we reduce to help the environment?

- A) The use of bicycles
- B) The use of plastic
- C) The planting of trees
- D) The planting of flower

9. Why is understanding nature important?

- A) To play more games
- B) To care for the world, we live in
- C) To buy more toys
- D) To buy more car

10. What happens when we pollute the environment?

- A) Everything gets better
- B) It can harm plants, animals, and humans
- C) We create more jobs
- D) We create more fun

Section 2

The atmosphere is the layer of air that surrounds our planet. It is made up of different gases, including oxygen, which living things need to survive. Clean air is essential for our health and for the environment. However, air pollution is a serious issue that affects everyone. It comes from cars, factories, and waste that release harmful substances into the air. Breathing polluted air can cause health problems, such as asthma and allergies. Trees and plants help clean the air by absorbing carbon dioxide and releasing oxygen. To help reduce air pollution, we can walk, bike, or use public transportation instead of driving cars. Recycling and using less energy also contribute to cleaner air. Together, we can work to keep our atmosphere healthy and safe for future generations.

Questions:

11. What is the atmosphere?

- A) A layer of water in oceans

- B) A layer of air around our planet
- C) A type of plant
- D) A type of smoke

12. Which gas is essential for living things to survive?

- A) Carbon dioxide
- B) Oxygen
- C) Nitrogen
- D) Helium

13. What is air pollution?

- A) Clean air that helps us breathe
- B) Harmful substances released into the air
- C) Fresh air in the mountains

14. What are some sources of air pollution?

- A) Plants and trees
- B) Cars and factories
- C) Rivers and lakes
- D) Burning garbage and fossil fuels

15. Which health problem can result from breathing polluted air?

- A) Strong bones
- B) Asthma
- C) Better vision
- D) Lung cancer

16. How do trees help the air?

- A) They produce carbon dioxide
- B) They absorb carbon dioxide and release oxygen
- C) They block sunlight
- D) They increase air pollution

17. What can we do to reduce air pollution?

- A) Consume more energy
- B) Walk, bike, or use public transportation
- C) Drive more cars
- D) Plant more trees

18. Why is clean air essential?

- A) For making toys
- B) For health and the environment

- C) For growing buildings
- D) For breathing safely

19. How can recycling help air quality?

- A) It causes more waste
- B) It uses more energy
- C) It reduces the need for new products, thus lowering pollution
- D) It decreases factory emissions

20. What can we do together for the future?

- A) Decrease pollution levels
- B) Make more landfills
- C) Increase driving
- D) Protect the environment

Section 3

Trees are essential to our environment and play a vital role in maintaining the health of our planet. They provide oxygen, which is necessary for all living beings to breathe. Trees also help filter pollutants from the air, making it cleaner and healthier. In addition, they provide shade and shelter for many animals. Planting trees is important because it increases green cover, which supports biodiversity and helps combat climate change. Green cover helps prevent soil erosion and keeps the climate stable. Communities can come together to participate in tree planting activities, which promotes a sense of responsibility towards nature. Taking care of existing trees is also crucial for their survival and health. By protecting and planting trees, we contribute to a healthier environment for ourselves and future generations.

Questions:

21. What do trees provide that is essential for living beings?

- A) Food
- B) Oxygen
- C) Water
- D) Shelter

22. How do trees help improve air quality?

- A) By releasing harmful gases
- B) By filtering pollutants from the air
- C) By blocking sunlight
- D) By absorbing carbon dioxide

23. What role do trees play for animals?

- A) They provide food
- B) They offer shade and shelter
- C) They create noise
- D) They provide a habitat

24. Why is planting trees important?

- A) It makes the area look crowded
- B) It decreases green cover
- C) It increases green cover and supports biodiversity
- D) It makes the area look jolly

25. What does green cover help to prevent?

- A) Flooding B) Soil erosion C) Animal habitats D) Monsoon

26. What is one benefit of having trees in a community?

- A) They make loud noises
- B) They attract more insects
- C) They promote tree planting activities and responsibility towards nature
- D) Give us more CO₂

27. How do trees help combat climate change?

- A) By creating more heat
- B) By releasing carbon dioxide
- C) By absorbing carbon dioxide and releasing oxygen
- D) By observing oxygen

28. What is crucial for the survival and health of trees?

- A) Ignoring them
- B) Taking care of existing trees
- C) Cutting them down
- D) Burning them

29. Who can participate in tree planting activities?

- A) Only scient
- C) Only children

B) Everyone in the community D) Only Adult

30. What does a healthier environment help ensure for future generations?

A) Less food B) A cleaner and safer planet C) More cars D) More waste

31. What is climate change?

- a) The weather changing every day
- b) The Earth getting hotter over time
- c) The seasons changing faster
- d) The animals moving to new places

32. Why is it important to protect nature?

- A) To have fun C) To make more money
- B) To have clean air and water D) To build more houses

33. What are some examples of biodiversity?

- A) Different types of plants and animals
- B) Only big trees
- C) Just fish and birds
- D) Only insects

Climate Change and Climate Action

34. What can we do to help reduce climate change?

A) Use more cars B) Waste food C) Plant trees D) Turn on lights all the time

35. Why should we save energy?

- A) To make more money
- B) To help the Earth
- C) To sleep longer
- D) To eat more ice cream Bangladesh Climate Challenges

36. What is a major climate challenge facing Bangladesh?

A) Cold winters B) Too much sunshine C) Floods D) No rain

37. How can we protect ourselves from floods in Bangladesh?

- A) Build dams B) Plant more trees C) Use more cars D) Waste water

38. Why are mangroves important for Bangladesh?

- A) They are beautiful
B) They protect us from storms
C) They make the weather colder
D) They are good for fishing

Nature and Environment

39. What is the importance of forests?

- A) They provide shade C) They are home to animals
B) They help clean the air D) All of the above

40. Why should we recycle?

- A) To make more trash C) To protect the Earth
B) To save money D) To have more toys