

Grade	Topic	SheetKey
4	Environment	4-PLF-3647

1) Breathe

2) Air

3) Land

4) Land

5) Air

6) Noise

7) Carbon dioxide

8) Pests

Grade	Topic	SheetKey
4	Environment	4-PLF-5647

1) Land

2) Water

3) Reusable

4) Lakes

5) Vehicles

6) Soil

7) Quality

8) Landfills

Grade	Topic	SheetKey
4	Environment	4-PLF-6292

1) Breathe

3) Fish

5) Environment

7) Pollute

2) Pollutants

4) Environment

6) Noise

8) Land

Grade	Topic	SheetKey
4	Environment	4-PLF-8052

1) Air

2) Noise

3) Wildlife

4) Life

5) Dirty

6) Water

7) Airplane

8) Air

Grade	Topic	SheetKey
4	Environment	4-PLF-8168

1) Sounds

2) Grow

3) Air

4) Water

5) Loudly

6) Air

7) Harmful

8) Loudspeakers

Grade	Topic	SheetKey
4	Environment	4-PLQ-3653

- 1) Loss of biodiversity
- 2) Disruption of ecosystems
- 3) Decreased fish population
- 4) Negative impact on well-being
- 5) Harm to children's health
- 6) Regular maintenance
- 7) Burning fossil fuels
- 8) Reduce plastic usage

Grade	Topic	SheetKey
4	Environment	4-PLQ-5653

- 1) Disrupts food chains
- 2) Contaminated drinking water
- 3) Harms aquatic life
- 4) Oil spills
- 5) Climate change
- 6) Substances that contaminate the air
- 7) Cars
- 8) Disturbed sleep patterns

Grade	Topic	SheetKey
4	Environment	4-PLQ-6298

- 1) Loss of biodiversity
- 2) Proper dustbins
- 3) Carbon dioxide
- 4) Loss of aquatic species
- 5) Harms plants and animals
- 6) Destroys them
- 7) Properly dispose of waste
- 8) Recycle and reuse



Grade	Topic	SheetKey
4	Environment	4-PLQ-8058

- 1) Soil erosion
- 2) Construction work
- 3) Trash dumping
- 4) Reduces it
- 5) Plant more trees
- 6) It becomes hard to breathe
- 7) Polluted air
- 8) Changes in behavior

Grade	Topic	SheetKey
4	Environment	4-PLQ-8174

- 1) Decreases it
- 2) Loud sounds
- 3) Using cleaner technology
- 4) Decreased crop productivity
- 5) Harm to aquatic life
- 6) Respiratory diseases
- 7) Smoking
- 8) Loss of wildlife habitats

Grade	Topic	SheetKey
4	Environment	4-PLTf-3661

- 1) False, Excessive soap can pollute water.
- 2) False, Water pollution can harm both marine and freshwater animals.
- 3) False, Land pollution can also water.
- 4) True
- 5) False, Land pollution can harm both land and aquatic animals.
- 6) False, Noise pollution can disrupt sleep and affect people at night.
- 7) True
- 8) True

Grade	Topic	SheetKey
4	Environment	4-PLTf-5661

- 1) True
- 2) True
- 3) False, Noise pollution can disturb and harm animals.
- 4) True
- 5) False, Polluted water can contain invisible contaminants.
- 6) False, Polluted water can contain harmful bacteria.
- 7) False, Oil dumping can cause soil contamination and harm the environment.
- 8) True

Grade	Topic	SheetKey
4	Environment	4-PLTf-6306

- 1) True
- 2) False, Noise pollution can disturb aquatic life in water bodies.
- 3) False, Land pollution can release pollutants into the air.
- 4) True
- 5) False, Air pollution can damage plants and affect their growth.
- 6) True
- 7) False, Water pollution can harm fish populations.
- 8) True

Grade	Topic	SheetKey
4	Environment	4-PLTf-8066

- 1) False, Water pollution can make drinking water unsafe.
- 2) True
- 3) False, Land pollution can harm biodiversity by destroying habitats and ecosystems.
- 4) False, Noise pollution can contribute to heart problems and high blood pressure.
- 5) True
- 6) False, Land pollution can contribute to desertification.
- 7) True
- 8) True

Grade	Topic	SheetKey
4	Environment	4-PLTf-8182

- 1) False, Biodegradable materials can break down naturally, reducing pollution.
- 2) False, Water pollution can affect people living near rivers, lakes, and oceans.
- 3) True
- 4) True
- 5) False, Construction activities can lead to land pollution.
- 6) False, Using eco-friendly products can reduce air pollution.
- 7) False, Air pollution can deposit harmful substances on soil.
- 8) True

Grade	Topic	SheetKey
4	Environment	4-SEF-3643

1) Pollution

2) Greener

3) Waste

4) Water

5) Contamination

6) Contamination

7) Eco-friendly

8) Contamination



Grade	Topic	SheetKey
4	Environment	4-SEF-5643

1) Runoff

3) Pollution

5) Scarcity

7) Health

2) Non-biodegradable

4) Erosion

6) Water

8) Disposable

Grade	Topic	SheetKey
4	Environment	4-SEF-6288

1) Fuels

2) Air

3) Carbon

4) Pollution

5) Carpooling

6) Stable

7) Change

8) Recycling

Grade	Topic	SheetKey
4	Environment	4-SEF-8048

1) Habitats

2) Trees

3) Waste

4) Life

5) Plastic

6) Reusable

7) Climate

8) Loss

Grade	Topic	SheetKey
4	Environment	4-SEF-8164

1) Contamination

2) Shortages

3) Air

4) Paper

5) Plastic

6) Battery

7) Electricity

8) Carbon

Grade	Topic	SheetKey
4	Environment	4-SEQa-3663

- 1) Recycle them to make new paper products.
- 2) Use oil spill containment booms and clean-up methods.
- 3) Treat sewage before releasing it into water bodies.
- 4) Use eco-friendly cleaning products.
- 5) Dispose of trash in proper bins.
- 6) Use reusable metal or bamboo straws.

Grade	Topic	SheetKey
4	Environment	4-SEQa-5663

- 1) Use eco-friendly cleaning products and dispose of chemicals properly.
- 2) Use renewable energy sources like solar or wind power.
- 3) Recycle them at designated recycling centers.
- 4) Use reusable utensils and trays instead of disposable ones.
- 5) Unplug electronic devices when not in use.
- 6) Implement stricter emission control regulations.

Grade	Topic	SheetKey
4	Environment	4-SEQa-6308

- 1) Use both sides of the paper before throwing it away.
- 2) Turn off lights and computers when not in use and use natural light whenever possible.
- 3) Keep the volume low and use headphones.
- 4) Use organic farming methods.
- 5) Use reusable metal or bamboo straws instead of plastic ones.
- 6) Turn off lights and appliances when not in use.

Grade	Topic	SheetKey
4	Environment	4-SEQa-8068

- 1) Compost them instead of throwing them in the trash.
- 2) Take it to auto parts stores or service stations that accept used oil for recycling
- 3) Keep the refrigerator door closed as much as possible.
- 4) Dispose of trash in proper bins.
- 5) Encourage the use of public transportation, cycling, and walking for short trips
- 6) Donate or recycle them.



Grade	Topic	SheetKey
4	Environment	4-SEQa-8184

- 1) Use air-dry clothes whenever possible.
- 2) Turn off the tap while brushing.
- 3) Carry reusable utensils.
- 4) Use public transportation or carpool with others.
- 5) Carry reusable bags and bottles, and dispose of trash properly.
- 6) Turn off lights when leaving a room.

Grade	Topic	SheetKey
4	Environment	4-TRF-3645

1) Beauty

2) Paper

3) Habitat

4) Vegetation

5) Nutrition

6) Water

7) Floods

8) Habitat

Grade	Topic	SheetKey
4	Environment	4-TRF-5645

1) Ecosystem

2) Environmental

3) Floods

4) Ecological

5) Resources

6) Medicine

7) Activities

8) Soil

Grade	Topic	SheetKey
4	Environment	4-TRF-6290

1) Planting

2) Animals

3) Nature

4) Wood

5) Conservation

6) Environment

7) Birds

8) Rainfall

Grade	Topic	SheetKey
4	Environment	4-TRF-8050

1) Air

3) Storms

5) Climate

7) Aquatic

2) Beauty

4) Water

6) Wildlife

8) Climate

Grade	Topic	SheetKey
4	Environment	4-TRF-8166

1) Resources

2) Climate

3) Play

4) Health

5) Individual

6) Resources

7) Climate

8) Development

Grade	Topic	SheetKey
4	Environment	4-TRQ-3651

- 1) Noise pollution
- 2) Plant more trees
- 3) Clean drinking water
- 4) Balance of gases
- 5) Plant trees
- 6) Water
- 7) Providing firewood for cooking
- 8) Firewood

Grade	Topic	SheetKey
4	Environment	4-TRQ-5651

- 1) Loss of biodiversity
- 2) Practice balanced farming
- 3) They provide oxygen
- 4) Air pollution
- 5) Limited resources
- 6) They lose their homes
- 7) Water cycle
- 8) Donating to tree-planting organizations



Grade	Topic	SheetKey
4	Environment	4-TRQ-6296

- 1) Respiratory diseases
- 2) Cotton
- 3) Water pollution
- 4) Wood
- 5) Soil erosion
- 6) Reducing heat
- 7) Their roots hold soil in place
- 8) Reduce flooding

Grade	Topic	SheetKey
4	Environment	4-TRQ-8056

- 1) Making furniture and paper
- 2) Beautiful scenery
- 3) Storing carbon dioxide
- 4) Loss of livelihoods
- 5) Colorful leaves
- 6) Preserving biodiversity
- 7) Cutting down trees on a large scale
- 8) Carbon dioxide

Grade	Topic	SheetKey
4	Environment	4-TRQ-8172

- 1) Causing pollution
- 2) Providing fruits and nuts
- 3) Making space for agriculture
- 4) Creating new habitats
- 5) Increase in global warming
- 6) Landslides
- 7) Protection against natural disasters
- 8) Carbon dioxide

Grade	Topic	SheetKey
4	Environment	4-TRTf-3657

- 1) True
- 2) False, Deforestation can degrade water quality.
- 3) True
- 4) False, Trees improve soil fertility by adding organic litter
- 5) True
- 6) False, Afforestation can help to recharge groundwater and improve local water availability.
- 7) True
- 8) True

Grade	Topic	SheetKey
4	Environment	4-TRTf-5657

- 1) False, Afforestation involves planting trees in areas where there were no trees before, while reforestation involves replanting trees in areas that were previously forested.
- 2) True
- 3) True
- 4) True
- 5) False, Deforestation contributes to increased carbon levels in the atmosphere.
- 6) True
- 7) True
- 8) False, Afforestation can moderate local temperatures and humidity.

Grade	Topic	SheetKey
4	Environment	4-TRTf-6302

- 1) False, Different trees grow at different rates.
- 2) False, Some deforested areas may be restored through reforestation efforts.
- 3) False, Afforestation can increase biodiversity by providing habitat for various species.
- 4) True
- 5) False, Deforestation can reduce food availability.
- 6) False, Trees produce oxygen and filter pollutants from the air.
- 7) True
- 8) True

Grade	Topic	SheetKey
4	Environment	4-TRTf-8062

- 1) True
- 2) True
- 3) False, Trees help in preventing flood.
- 4) True
- 5) False, Deforestation can also impact adjacent ecosystems and water bodies.
- 6) True
- 7) False, Trees play a crucial role in the water cycle and help to maintain water quality.
- 8) False, Deforestation occurs in various types of forests around the world.

Grade	Topic	SheetKey
4	Environment	4-TRTf-8178

- 1) True
- 2) False, Saving trees preserves habitats for wildlife to live in.
- 3) True
- 4) True
- 5) False, Deforestation can also have social and economic impacts on communities.
- 6) False, Afforestation can improve air quality by filtering pollutants and producing oxygen.
- 7) False, Deforestation can increase the risk of floods
- 8) False, Trees come in various shapes and sizes.



Grade	Topic	SheetKey
4	Environment	4-WTF-3649

1) Balance

2) Biodegradable

3) Landscapes

4) Landfill

5) Life

6) Soil

7) Long

8) Biodegradable

Grade	Topic	SheetKey
4	Environment	4-WTF-5649

1) Transformed

2) Non-biodegradable

3) Natural

4) Ecosystems

5) Non-biodegradable

6) Non-biodegradable

7) Health

8) Chemicals

Grade	Topic	SheetKey
4	Environment	4-WTF-6294

1) Soil

3) Compost

5) Public

7) Products

2) Degrade

4) Animals

6) Waste

8) Long

Grade	Topic	SheetKey
4	Environment	4-WTF-8054

1) Resources

2) Fertilizer

3) Non-biodegradable

4) Land

5) Soil

6) Sustainable

7) Environmental

8) Resources

Grade	Topic	SheetKey
4	Environment	4-WTF-8170

1) Quality

2) Death

3) Decompose

4) Public

5) Nutrients

6) Compositing

7) Pollution

8) Natural

Grade	Topic	SheetKey
4	Environment	4-WTQ-3655

- 1) Non-biodegradable
- 2) To facilitate composting
- 3) Plastic toy
- 4) It reduces the need for chemical fertilizers
- 5) It can harm or kill marine animals
- 6) It can harm aquatic organisms and disrupt ecosystems

Grade	Topic	SheetKey
4	Environment	4-WTQ-5655

- 1) It can lead to health problems
- 2) Cardboard
- 3) It reduces waste
- 4) It can cause physical harm or death
- 5) To maintain moisture levels
- 6) Non-biodegradable

Grade	Topic	SheetKey
4	Environment	4-WTQ-6300

- 1) A wooden crate
- 2) Marine animals ingest it
- 3) It remains unchanged for a long time
- 4) By recycling
- 5) It promotes sustainable waste management
- 6) Limited disposal options



Grade	Topic	SheetKey
4	Environment	4-WTQ-8060

- 1) It produces methane gas
- 2) It occupies space for many years
- 3) Enhance soil nutrients
- 4) It can lead to illness or death
- 5) Vegetable peels
- 6) It contributes to air pollution when burned

Grade	Topic	SheetKey
4	Environment	4-WTQ-8176

- 1) It reduces pollution and waste
- 2) Non-biodegradable
- 3) Educating people
- 4) It can be used as organic fertilizer
- 5) It can pollute water bodies
- 6) It decomposes into simpler substances

Grade	Topic	SheetKey
4	Environment	4-WTTf-3659

- 1) False, Non-biodegradable waste can disrupt the food chain.
- 2) False, Synthetic paint is non-biodegradable.
- 3) False, Most plastic packaging materials are not biodegradable.
- 4) False, Most plastic wrappers are not biodegradable.
- 5) False, Plastic toys are not biodegradable.
- 6) True
- 7) True
- 8) True

Grade	Topic	SheetKey
4	Environment	4-WTTf-5659

- 1) True
- 2) True
- 3) False, Non-biodegradable waste can increase the risk of soil erosion.
- 4) False, Non-biodegradable waste can harm aquatic ecosystems.
- 5) False, Most plastic bags are not biodegradable.
- 6) False, Electronic waste is non-biodegradable.
- 7) True
- 8) True

Grade	Topic	SheetKey
4	Environment	4-WTTf-6304

- 1) False, Non-biodegradable waste can harm plants.
- 2) True.
- 3) True
- 4) True
- 5) False, Plastic bottles are not biodegradable and take hundreds of years to break down.
- 6) False, Metal cans are not biodegradable.
- 7) False, Biodegradable waste decomposes quickly.
- 8) True

Grade	Topic	SheetKey
4	Environment	4-WTTf-8064

- 1) False, Plastic utensils are non-biodegradable.
- 2) False, Non-biodegradable waste can contribute to the spread of diseases.
- 3) True
- 4) True
- 5) True
- 6) True
- 7) False, Aluminum cans are non-biodegradable.
- 8) False, Glass bottles do not biodegrade.

Grade	Topic	SheetKey
4	Environment	4-WTTf-8180

- 1) True
- 2) True
- 3) False, Biodegradable waste is generally not harmful to wildlife.
- 4) True
- 5) True
- 6) True
- 7) False, Ink cartridges are non-biodegradable.
- 8) False, Plastic water bottles take hundreds of years to biodegrade.