Environmental And Ethical Sustainability

Sustainable Practices

• **Q**: Blue8

The debate centers around whether government funding should be allocated to save endangered animals or if financial support should be sourced from private entities.

- Side: Government Funding
- **Topic Sentence**: Government spending can lead to more sustainable conservation practices.
- **Developing**: With governmental oversight, conservation projects can be better regulated and evaluated for effectiveness.
- **Rephrase**: Government oversight promotes sustainable conservation initiatives.
- **Collocations**: sustainable practices, government oversight, project evaluation, effective conservation

• **Q**: Neo-W37

The debate centers around whether to prioritize economic growth or environmental protection, with arguments highlighting the importance of both aspects for future generations and current societal needs.

- **Side**: Protecting the Environment
- **Topic Sentence**: Prioritizing environmental protection ensures a sustainable future.
- **Developing**: A healthy environment is essential for the well-being of current and future generations.
- **Rephrase**: Focusing on environmental conservation secures long-term quality of life.
- **Collocations**: sustainable practices, future generations, environmental health

• **Q**: Neo-W43

The debate centers on whether companies should prioritize socially and environmentally friendly operations or focus on charitable giving to positively impact society.

- Side: Socially and Environmentally Friendly Operations
- **Topic Sentence**: Companies should prioritize sustainable practices to create long-term benefits for society.
- **Developing**: By adopting eco-friendly operations, companies can address fundamental social and environmental issues.
- **Rephrase**: Focusing on sustainability allows businesses to tackle core societal challenges.
- Collocations: sustainable practices, social responsibility, environmental impact

• Q: Neo-W81

The debate centers around whether raising fuel prices is an effective method to reduce air pollution by incentivizing people to choose alternative modes of transportation.

- Side: Supporting Fuel Price Increase
- **Topic Sentence**: Increased fuel costs can promote environmentally friendly practices.
- **Developing**: When driving becomes more expensive, individuals may choose to bike or walk, reducing their carbon footprint.
- **Rephrase**: Higher fuel expenses can lead to more sustainable commuting options.
- **Collocations**: environmental impact, sustainable practices, carbon footprint

• **Q**: Blue198

The debate centers around the preference for collecting old items, like newspapers, versus discarding items after use.

- **Side**: Throwing Things Away
- **Topic Sentence**: Throwing things away can be environmentally friendly.
- **Developing**: Proper disposal and recycling can reduce waste and promote sustainability.
- **Rephrase**: Responsible disposal supports environmental health.
- **Collocations**: sustainable practices, waste management, environmental impact

Energy Efficiency

• **Q**: Blue187

The debate centers around the preference for living in older, historic buildings versus modern buildings.

- **Side**: Modern Buildings
- **Topic Sentence**: Modern buildings provide contemporary amenities and conveniences.
- **Developing:** They often include energy-efficient features and modern technology that enhance comfort and sustainability.
- Rephrase: Contemporary homes offer up-to-date facilities and comfort.
- Collocations: energy efficiency, modern design, technological advancements
- **Q**: Neo-W93

The debate centers on whether cities should prioritize the preservation of historic buildings or replace them with modern structures.

- **Side**: Replacement with Modern Structures
- **Topic Sentence**: New buildings can incorporate energy-efficient designs.
- **Developing**: Modern architecture often includes sustainable features that reduce energy consumption.
- Rephrase: Contemporary designs promote environmental sustainability.
- **Collocations**: energy efficiency, sustainable architecture, modern standards

Urban Development

• Q: Neo-W63

The debate centers around whether improving public transportation or providing financial support for electric cars is a more effective strategy to reduce carbon dioxide emissions from vehicles.

- **Side**: Improving Public Transportation
- **Topic Sentence**: Public transportation benefits urban planning and community development.

- **Developing**: Well-structured transit systems can lead to more walkable cities, reducing dependency on cars.
- **Rephrase**: Investing in public transit promotes better city design and less reliance on automobiles.
- Collocations: urban development, walkable cities, community planning
- Q: Neo-W93

The debate centers on whether cities should prioritize the preservation of historic buildings or replace them with modern structures.

- **Side**: Replacement with Modern Structures
- **Topic Sentence**: Modern buildings maximize land use in densely populated areas.
- **Developing**: High-rise structures provide more living and working space, addressing urban housing shortages.
- **Rephrase**: New constructions optimize space in crowded cities.
- Collocations: urban development, space efficiency, housing shortages

Pollution Control

• **Q**: Neo-W33

The debate centers around whether economic success should come at the cost of environmental harm, with differing views on the importance of protecting natural resources versus human employment.

- **Side**: Economic Development
- **Topic Sentence**: Environmental monitoring can mitigate negative impacts.
- **Developing**: With proper regulations, industries can operate while minimizing their environmental footprint.
- **Rephrase**: Effective oversight can help balance industrial activity and environmental protection.
- Collocations: environmental regulations, sustainable practices, pollution control
- **Q**: Neo-W53

The debate centers around whether governments should prioritize education or environmental protections in their public policies.

- Side: Environmental Protections
- **Topic Sentence**: Protecting the environment is crucial for the survival of our planet.

- **Developing**: Without a healthy environment, all other aspects of life, including education, become irrelevant.
- **Rephrase**: Ensuring environmental health is essential for our planet's future.
- Collocations: environmental sustainability, pollution control, natural resources

Conservation Efforts

• **Q**: Blue8

The debate centers around whether government funding should be allocated to save endangered animals or if financial support should be sourced from private entities.

- Side: Government Funding
- **Topic Sentence**: Government investment is crucial for the conservation of endangered species.
- **Developing**: Public funding ensures that conservation efforts are comprehensive and reach all necessary areas.
- **Rephrase**: Public financial support is essential for effective species preservation.
- Collocations: public funding, conservation efforts, endangered species, government responsibility
- **Q**: Blue136

The debate centers around whether building zoos contributes to the protection of animals.

- **Side**: Support for Zoos
- **Topic Sentence**: Zoos play a crucial role in the conservation of endangered species.
- **Developing**: Many zoos participate in breeding programs that help increase the population of threatened animals.
- **Rephrase**: Zoos are essential for preserving species at risk of extinction.
- Collocations: breeding programs, endangered species, conservation efforts

Air Quality

• **Q**: Neo-W57

The discussion revolves around identifying a significant environmental problem and proposing effective solutions to address it.

- Side: Air Pollution Solutions
- **Topic Sentence**: Promoting public transportation can significantly reduce air pollution.
- **Developing**: Enhancing public transport systems with electric buses can decrease reliance on fossil fuels.
- Rephrase: Improving public transit options can lower emissions from vehicles.
- Collocations: public transport, air quality, electric buses
- **Q**: Neo-S73

The proposal suggests that car owners should pay an extra fee for vehicles that do not meet the city's environmental standards for air pollution.

- **Side**: Support for the Fee
- **Topic Sentence**: Implementing this fee can significantly reduce air pollution.
- **Developing**: By discouraging the use of non-compliant vehicles, the city can improve air quality and public health.
- Rephrase: This fee could lead to a notable decrease in air contaminants.
- Collocations: air quality, public health, environmental standards

Ecosystem Damage

• **Q**: Neo-W33

The debate centers around whether economic success should come at the cost of environmental harm, with differing views on the importance of protecting natural resources versus human employment.

- **Side**: Environmental Protection
- **Topic Sentence**: Environmental damage poses a long-term threat to humanity.
- **Developing**: Continued harm to ecosystems can lead to the extinction of species vital for agriculture and food security.
- **Rephrase**: Harming the environment jeopardizes our future survival.

Biodiversity Loss

• **Q**: Neo-S62

The debate centers around whether building a new housing complex on the only green space in a crowded city is a good idea, considering the implications for the community and environment.

- Side: Opposition to Housing Complex
- **Topic Sentence**: The loss of the park would negatively impact biodiversity.
- **Developing:** Urban green spaces are critical habitats for various species, and their removal can lead to ecological imbalances.
- **Rephrase**: Eliminating the park could harm local wildlife and disrupt ecosystems.
- Collocations: biodiversity loss, ecological balance, urban wildlife

Climate Monitoring

• **Q**: Neo-W54

The discussion revolves around identifying significant scientific discoveries or technological inventions from the last two hundred years, excluding computers and cell phones, and their impact on society.

- **Side**: Space Satellites
- **Topic Sentence**: Space satellites play a crucial role in scientific research and environmental monitoring.
- **Developing**: They provide valuable data for weather forecasting, climate change studies, and disaster management.
- **Rephrase**: Satellites are vital for gathering data on weather and environmental changes.
- **Collocations**: climate monitoring, weather forecasting, disaster response

Climate Regulation

• Q: Neo-S100

The debate centers on whether specific areas of Earth should be permanently protected from human development or if all areas should be available for human use as the population increases.

- **Side**: Preservation of Nature
- **Topic Sentence**: Preserving natural areas contributes to climate regulation.
- **Developing**: Forests and wetlands play a significant role in absorbing carbon dioxide, thus combating climate change.
- **Rephrase**: Protecting natural landscapes is essential for maintaining climate balance.
- Collocations: climate change, carbon absorption, ecosystem services

Collective Action

• **Q**: Blue23

The question analyzes whether the responsibility of preserving the environment lies with the government of each country.

- Side: Shared Responsibility
- **Topic Sentence**: Environmental issues require collective action beyond government efforts.
- **Developing**: Collaboration between governments, businesses, and citizens is essential for effective solutions.
- **Rephrase**: Addressing environmental challenges needs a united approach from all sectors.
- **Collocations**: collective action, business collaboration, effective solutions

Community Engagement

• **Q**: Blue8

The debate centers around whether government funding should be allocated to save endangered animals or if financial support should be sourced from private entities.

- Side: Private Funding
- **Topic Sentence**: Private funding can engage communities and raise awareness about endangered species.
- **Developing**: When individuals contribute, they become more invested in the success of conservation initiatives.
- **Rephrase**: Community involvement through private funding enhances awareness and commitment.
- **Collocations**: community engagement, awareness raising, individual contributions, conservation success

Community Involvement

• **Q**: Blue23

The question analyzes whether the responsibility of preserving the environment lies with the government of each country.

- Side: Shared Responsibility
- **Topic Sentence**: Individuals and communities also play a crucial role in environmental preservation.
- **Developing**: Grassroots movements and personal actions can significantly impact environmental health.
- **Rephrase**: Community efforts and individual choices are vital for protecting the environment.
- **Collocations**: grassroots movements, personal actions, community involvement

Consumer Impact

• Q: Neo-W80

The discussion revolves around whether to impose environmental taxes on air travel to address air pollution.

- Side: Opposition to Environmental Taxes
- **Topic Sentence**: The burden of environmental taxes falls unfairly on consumers.
- **Developing**: Passengers would face higher costs while airlines continue their current practices without accountability.

- **Rephrase**: Consumers should not bear the financial weight of environmental responsibility.
- Collocations: consumer impact, airline accountability, financial burden

Corporate Accountability

• Q: Neo-W72

The discussion revolves around whether imposing penalties on companies for environmental pollution is an effective strategy to mitigate environmental damage.

- Side: Effectiveness of Financial Penalties
- **Topic Sentence**: Penalties create accountability among corporations regarding their environmental impact.
- **Developing**: By enforcing fines, companies are held responsible for their actions, prompting them to consider the ecological effects of their operations.
- **Rephrase**: Fines ensure that companies acknowledge and address their environmental responsibilities.
- Collocations: corporate accountability, environmental responsibility, impact assessment

Cycling Promotion

• **Q**: Neo-W57

The discussion revolves around identifying a significant environmental problem and proposing effective solutions to address it.

- **Side**: Air Pollution Solutions
- **Topic Sentence**: Encouraging cycling can also mitigate air pollution.
- **Developing**: Building more bike lanes will promote cycling as a viable alternative to driving.
- **Rephrase**: Expanding bike infrastructure can foster a culture of cycling over driving.
- **Collocations**: bike lanes, cycling promotion, urban mobility

Environmental Influences

• **Q**: Neo-W16

The debate centers on whether human behavior is predominantly shaped by genetics (nature) or by environmental factors and experiences (nurture).

• Side: Nurture

- **Topic Sentence**: Environmental factors significantly shape human behavior.
- **Developing**: Socialization and life experiences can lead to substantial changes in attitudes and actions.
- Rephrase: Life experiences and surroundings greatly influence how individuals behave.
- **Collocations**: socialization processes, environmental influences, life experiences

Education Impact

• Q: Neo-W53

The debate centers around whether governments should prioritize education or environmental protections in their public policies.

• Side: Education

- **Topic Sentence**: Investing in education can lead to innovative solutions for environmental issues.
- **Developing**: With better education in science and technology, society can develop effective strategies to combat environmental challenges.
- Rephrase: Education fosters innovation that addresses environmental problems.
- **Collocations**: scientific research, technological advancement, problem-solving

Animal Welfare

• **Q**: Blue136

The debate centers around whether building zoos contributes to the protection of animals.

• Side: Criticism of Zoos

- **Topic Sentence**: Many argue that zoos prioritize entertainment over genuine animal welfare.
- **Developing**: Animals in captivity often experience stress and behavioral issues due to confinement.
- **Rephrase**: Critics claim that zoos focus more on amusement than on the well-being of animals.
- **Collocations**: animal welfare, captivity stress, behavioral issues

Environmental Quality

- **Q**: Blue56
 - The debate centers around whether building a housing complex on the only green space in a crowded city is a good idea.
 - Side: Opposition to Housing Development
 - **Topic Sentence**: Loss of the park would diminish the city's environmental quality.
 - **Developing**: Green spaces help improve air quality and support local wildlife, which are important for ecological balance.
 - **Rephrase**: Eliminating the park would negatively impact the city's environment.
 - Collocations: environmental quality, biodiversity, air pollution

Fee Incentive

• **Q**: Blue205

The debate centers around the policy of encouraging the use of reusable bags and imposing fees on plastic bags to promote environmental sustainability.

- **Side**: Support for the Policy
- **Topic Sentence**: Imposing fees on plastic bags incentivizes responsible consumer behavior.
- **Developing**: When consumers face a cost for plastic bags, they are more likely to bring their own reusable alternatives.
- **Rephrase**: Charging for plastic bags encourages shoppers to adopt more eco-friendly habits.
- Collocations: consumer behavior, fee incentive, eco-friendly choices

Global Issues

• **O**: Neo-W89

The debate centers around whether individuals should prioritize charitable giving to local charities or international charities.

- Side: International Charities
- **Topic Sentence**: International charities tackle global issues that have widespread implications, such as climate change.
- **Developing**: These organizations can influence policies and drive systemic change that benefits everyone.
- **Rephrase**: Global charities address overarching challenges that affect populations worldwide.
- Collocations: global issues, systemic change, policy influence

Green Innovation

• Q: Neo-W80

The discussion revolves around whether to impose environmental taxes on air travel to address air pollution.

- **Side**: Support for Environmental Taxes
- **Topic Sentence**: Funds from these taxes can be invested in clean technologies.
- **Developing**: The revenue generated could support the development of environmentally friendly innovations and infrastructure.
- **Rephrase**: Tax revenue could be directed towards advancing green technology.
- **Collocations**: clean technology, environmental investment, green innovation

Green Spaces

• **Q**: Neo-W59

The debate centers around the best use of available urban space, weighing the benefits of green spaces against the necessity of commercial and industrial developments.

- **Side**: Green Spaces
- **Topic Sentence**: Green spaces play a crucial role in environmental sustainability.
- **Developing**: They help reduce air pollution, mitigate urban heat, and support biodiversity.
- **Rephrase**: Parks are vital for maintaining a healthy urban ecosystem.
- Collocations: environmental sustainability, air pollution, biodiversity

Green Transportation

• Q: Neo-W80

The discussion revolves around whether to impose environmental taxes on air travel to address air pollution.

- **Side**: Support for Environmental Taxes
- **Topic Sentence**: Environmental taxes can motivate travelers to choose greener transportation options.
- **Developing**: By increasing the cost of air travel, people may opt for less polluting alternatives like trains or buses.
- **Rephrase**: Higher air travel costs could lead to a shift towards more sustainable transport methods.
- **Collocations**: eco-friendly options, sustainable travel, green transportation

Local Products

• **Q**: Blue134

The debate centers around the preference for shopping in large grocery stores or department stores versus small grocery stores.

- Side: Small Grocery Stores
- **Topic Sentence**: They often focus on local and organic products.
- **Developing**: This appeals to consumers who prioritize sustainability and supporting local businesses.
- **Rephrase**: They typically emphasize local and organic offerings.
- **Collocations**: local produce, organic options, sustainability

Long-Term Benefits

• **Q**: Neo-W53

The debate centers around whether governments should prioritize education or environmental protections in their public policies.

- Side: Environmental Protections
- **Topic Sentence**: Immediate action on environmental issues can lead to long-term benefits.
- **Developing**: Investing in environmental protections now can prevent catastrophic consequences in the future.
- **Rephrase**: Addressing environmental challenges today ensures a better tomorrow.
- **Collocations**: climate change, renewable energy, biodiversity conservation

Biodiversity Conservation

• Q: Neo-S100

The debate centers on whether specific areas of Earth should be permanently protected from human development or if all areas should be available for human use as the population increases.

- Side: Preservation of Nature
- **Topic Sentence**: Certain places on Earth must be preserved to protect biodiversity.
- **Developing**: These areas serve as habitats for countless species, many of which are endangered and rely on these environments for survival.
- **Rephrase**: It is crucial to safeguard specific locations to maintain ecological diversity.
- **Collocations**: biodiversity conservation, endangered species, natural habitats

Plastic Waste

• **Q**: Blue205

The debate centers around the policy of encouraging the use of reusable bags and imposing fees on plastic bags to promote environmental sustainability.

- **Side**: Support for the Policy
- **Topic Sentence**: Encouraging reusable bags significantly reduces plastic waste.
- **Developing**: By using reusable bags, consumers can help minimize the environmental impact caused by single-use plastics.
- **Rephrase**: Promoting reusable bags helps decrease the amount of plastic waste generated.
- Collocations: plastic waste reduction, environmental impact, sustainable practices

Nature Appreciation

• **Q**: Blue149

The debate centers around the preference for living in stable climates versus those with seasonal changes.

- Side: Seasonal Climate Preference
- **Topic Sentence**: Seasonal changes can enhance appreciation for nature.
- **Developing**: Witnessing the transformation of landscapes through seasons fosters a deeper connection to the environment.
- Rephrase: Seasonal variations deepen our connection to nature.
- **Collocations**: nature appreciation, environmental connection, landscape transformation

Long-Term Damage

• **Q**: Blue99

The debate centers around whether the investment of a big corporation in a factory in the hometown is beneficial due to job creation, despite the potential for increased pollution.

- **Side**: Environmental Concerns
- **Topic Sentence**: Long-term environmental damage may outweigh short-term economic benefits.
- **Developing**: While jobs are important, the lasting impact of pollution can lead to health issues and decreased quality of life.

- **Rephrase**: The negative effects of pollution could surpass the immediate job benefits.
- Collocations: long-term damage, quality of life, health issues

Policies

• **Q**: Blue23

The question analyzes whether the responsibility of preserving the environment lies with the government of each country.

- Side: Government Responsibility
- **Topic Sentence**: Governments have the authority to implement environmental policies.
- **Developing**: They can create laws and regulations that protect natural resources and reduce pollution.
- Rephrase: Authorities can enact legislation to safeguard the environment.
- **Collocations**: environmental policies, natural resources, pollution control

Policy Effectiveness

• **Q**: Blue205

The debate centers around the policy of encouraging the use of reusable bags and imposing fees on plastic bags to promote environmental sustainability.

- **Side**: Opposition to the Policy
- **Topic Sentence**: The policy may not effectively change consumer habits.
- **Developing**: Some shoppers might continue to use plastic bags despite the fees, undermining the intended environmental benefits.
- **Rephrase**: The effectiveness of the policy in altering shopping behavior could be limited.
- **Collocations**: consumer habits, policy effectiveness, behavioral resistance

Policy Fairness

• **Q**: Blue205

The debate centers around the policy of encouraging the use of reusable bags and imposing fees on plastic bags to promote environmental sustainability.

- **Side**: Opposition to the Policy
- **Topic Sentence**: Imposing fees on plastic bags may disproportionately affect low-income individuals.
- Developing: For some consumers, the additional cost for bags can be a financial burden, leading to resentment towards the policy.
- **Rephrase**: Charging for plastic bags could place an unfair financial strain on those with limited resources.
- Collocations: financial burden, low-income impact, policy fairness

Pollution

• **Q**: Blue99

The debate centers around whether the investment of a big corporation in a factory in the hometown is beneficial due to job creation, despite the potential for increased pollution.

- **Side**: Environmental Concerns
- **Topic Sentence**: The factory will contribute to significant environmental pollution.
- **Developing**: Industrial operations often lead to air and water pollution, which can harm local ecosystems and public health.
- **Rephrase**: The establishment of the factory poses serious pollution risks.
- **Collocations**: environmental pollution, public health, ecosystem damage

Pollution Penalties

• **Q**: Neo-W72

The discussion revolves around whether imposing penalties on companies for environmental pollution is an effective strategy to mitigate environmental damage.

- Side: Ineffectiveness of Penalties
- **Topic Sentence**: Imposing taxes and fines may not effectively deter companies from polluting.
- **Developing**: Many companies view fines as a cost of doing business, leading them to continue harmful practices.
- **Rephrase**: Financial penalties might be seen merely as a business expense, allowing pollution to persist.
- Collocations: cost of doing business, pollution penalties, environmental fines

Pollution Reduction

• Q: Neo-W80

The discussion revolves around whether to impose environmental taxes on air travel to address air pollution.

- **Side**: Opposition to Environmental Taxes
- **Topic Sentence**: Additional taxes on air travel may not effectively reduce air pollution.
- **Developing**: Higher ticket prices could deter passengers but might not compel airlines to adopt greener practices.
- **Rephrase**: Increased costs for travelers may not lead to significant environmental improvements.
- **Collocations**: airline responsibility, passenger burden, pollution reduction

Pollution Sources

• Q: Neo-W81

The debate centers around whether raising fuel prices is an effective method to reduce air pollution by incentivizing people to choose alternative modes of transportation.

- **Side**: Opposing Fuel Price Increase
- **Topic Sentence**: The assumption that cars are the primary source of air pollution may be flawed.
- **Developing**: Other factors, such as industrial emissions and agricultural practices, also significantly contribute to air quality issues.

- Rephrase: It is essential to consider other pollution sources beyond vehicle emissions.
- Collocations: air quality, pollution sources, industrial emissions

Private Funding

• **Q**: Blue8

The debate centers around whether government funding should be allocated to save endangered animals or if financial support should be sourced from private entities.

- Side: Private Funding
- **Topic Sentence**: Private sources can provide more flexible and innovative funding for conservation efforts.
- **Developing**: Donations and sponsorships from private entities can quickly adapt to changing conservation needs.
- **Rephrase**: Private funding offers adaptability and creativity in conservation financing.
- **Collocations**: private donations, flexible funding, innovative solutions, conservation needs

Renewable Energy

• **Q**: Neo-W57

The discussion revolves around identifying a significant environmental problem and proposing effective solutions to address it.

- **Side**: Freshwater Supply Issues
- **Topic Sentence**: Investing in renewable energy can also aid in water purification.
- **Developing**: Utilizing solar or wind energy for desalination plants can make the process more efficient and environmentally friendly.
- **Rephrase**: Renewable energy can enhance the efficiency of water purification methods.
- Collocations: renewable energy, water purification, solar desalination

Public Transit

• Q: Neo-W63

The debate centers around whether improving public transportation or providing financial support for electric cars is a more effective strategy to reduce carbon dioxide emissions from vehicles.

- Side: Improving Public Transportation
- **Topic Sentence**: Enhancing public transportation can significantly reduce carbon emissions.
- **Developing**: By making public transit more accessible and efficient, more individuals will opt for these services over personal vehicles.
- **Rephrase**: Upgrading public transport systems can lead to a notable decrease in carbon output.
- **Collocations**: public transit accessibility, efficient transportation systems, reduced vehicle usage

Overconsumption

• **Q**: Neo-W3

The debate revolves around whether consumerism is beneficial for individuals and the economy or if it leads to negative consequences such as overconsumption and waste.

- **Side**: Drawbacks of Consumerism
- **Topic Sentence**: Consumerism fosters a culture of overconsumption.
- **Developing**: This culture leads to excessive waste and environmental degradation as people buy more than they need.
- **Rephrase**: A focus on consumption encourages wastefulness.
- Collocations: overconsumption, environmental impact, waste generation, sustainability issues

Resource Allocation

• **Q**: Blue23

The question analyzes whether the responsibility of preserving the environment lies with the government of each country.

• **Side**: Government Responsibility

- **Topic Sentence**: Governments can allocate resources for environmental protection.
- **Developing**: They have the ability to fund initiatives that promote sustainability and conservation.
- Rephrase: Authorities can invest in projects that enhance environmental health.
- Collocations: resource allocation, sustainability initiatives, conservation funding

Resource Management

• Q: Neo-S100

The debate centers on whether specific areas of Earth should be permanently protected from human development or if all areas should be available for human use as the population increases.

- Side: Human Development
- **Topic Sentence**: Human adaptation requires the use of land and resources.
- **Developing**: As the population expands, it is necessary to modify the environment to meet the needs of society, such as food and shelter.
- **Rephrase**: Adapting our surroundings is necessary to fulfill the demands of a growing population.
- **Collocations**: resource management, land use, sustainable development

Revenue Generation

• **Q**: Neo-S73

The proposal suggests that car owners should pay an extra fee for vehicles that do not meet the city's environmental standards for air pollution.

- **Side**: Support for the Fee
- **Topic Sentence**: The additional fee can generate revenue for environmental initiatives.
- **Developing**: Funds collected from this fee could be used to support public transportation and green projects.

- Rephrase: This fee could provide financial resources for eco-friendly programs.
- **Collocations**: revenue generation, green projects, public transportation

Sustainable Development

• **Q**: Neo-W33

The debate centers around whether economic success should come at the cost of environmental harm, with differing views on the importance of protecting natural resources versus human employment.

- Side: Environmental Protection
- **Topic Sentence**: The cost of environmental degradation outweighs short-term economic gains.
- **Developing**: Investing in sustainable practices can lead to healthier communities and a more resilient economy.
- **Rephrase**: Long-term benefits of sustainability surpass immediate economic profits.
- **Collocations**: sustainable development, long-term benefits, community health

Sustainable Transport

• **0**: Neo-W108

The debate centers around whether governments should prioritize expanding roadways or improving public transportation in large cities to enhance transportation efficiency.

- **Side**: Improving Public Transportation
- **Topic Sentence**: Investing in public transportation can lead to long-term sustainability.
- **Developing**: A modernized transit system encourages more people to use public transport, reducing the number of cars on the road.
- **Rephrase**: Enhancing public transport fosters sustainable urban mobility.
- **Collocations**: sustainable transport, public transit usage, urban mobility

Traffic Reduction

• **Q**: Neo-W23

The debate centers on whether public transportation should be funded through tax revenue to provide free access to all citizens.

- Side: For Free Public Transportation
- **Topic Sentence**: Free public transportation can significantly reduce traffic congestion and pollution.
- **Developing**: By encouraging more people to use public transit, fewer cars would be on the road, leading to cleaner air and a healthier environment.
- **Rephrase**: Encouraging public transit use can decrease vehicle congestion and improve air quality.
- Collocations: traffic reduction, cleaner air, environmental health

Water Conservation

• **Q**: Blue140

The debate centers around the preference for washing dishes by hand versus using a dishwasher.

- **Side**: Washing Dishes by Hand
- **Topic Sentence**: Hand washing can be more environmentally friendly.
- **Developing**: It often uses less water and energy compared to running a full dishwasher cycle.
- **Rephrase**: Washing by hand may conserve more resources.
- **Collocations**: environmentally friendly, water conservation, energy efficiency

Water Supply

• Q: Neo-W57

The discussion revolves around identifying a significant environmental problem and proposing effective solutions to address it.

- **Side**: Freshwater Supply Issues
- **Topic Sentence**: Desalination technology can effectively address the shortage of freshwater.

- **Developing**: By advancing the methods of removing salt from seawater, we can create a sustainable source of drinking water.
- **Rephrase**: Improving desalination processes can provide a reliable freshwater source.
- **Collocations**: freshwater scarcity, desalination technology, sustainable water supply

Wildlife Sanctuaries

• **Q**: Blue136

The debate centers around whether building zoos contributes to the protection of animals.

• **Side**: Criticism of Zoos

- **Topic Sentence**: The natural habitats of animals are often better preserved through wildlife sanctuaries.
- **Developing**: Sanctuaries allow animals to live in environments that closely mimic their natural settings.
- **Rephrase**: Wildlife sanctuaries offer more suitable living conditions than traditional zoos.
- Collocations: natural habitats, wildlife sanctuaries, conservation areas