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Dr. Diaz

In today's class, we discussed the role of individuals in combating climate change. Climate change is a pressing global issue that requires collective action. Some argue that personal lifestyle choices, such as reducing carbon footprints and adopting sustainable practices, can make a significant impact. Others believe that individual actions alone are insufficient and that systemic changes and government policies are crucial. Where do you stand on this issue? Why?

Karen

I firmly believe that personal lifestyle choices play a pivotal role in combating climate change. Each individual has the power to make a difference through simple actions like conserving energy, reducing waste, and adopting sustainable habits. When millions of people make eco-conscious choices, the cumulative impact can be substantial. Personal actions also serve as a catalyst for broader change by raising awareness, influencing social norms, and pressuring businesses and governments to adopt sustainable practices. While systemic changes are vital, individual responsibility should not be underestimated as a force for environmental progress.

Brad

While individual actions are commendable, I believe that systemic changes and government policies are necessary to tackle climate change effectively. Addressing this global issue requires large-scale transformations across industries, infrastructure, and energy systems. Government regulations can incentivize businesses to adopt sustainable practices, invest in renewable energy, and reduce emissions. Systemic changes also address environmental justice issues by ensuring equitable access to clean air, water, and a healthy environment for all. Additionally, international cooperation and agreements are crucial for global solutions. Individual actions alone are insufficient to achieve the systemic changes needed to combat climate change comprehensively.

Ans

Issue #1.
What is her idea?
I agree with Karen. (Karen stated that the individual lifestyle has a impact on fighting climate change. She points out that by conserving energy, reducing any type of waste, and adopting sustainable habits can make a change to climate change.) However, she didn't mention on how it would impact the planet, therefore I would add that by doing jobs mentioned by her, we can lower the unnecessary CO2 produced, and at the end of the day, lower the average global some idea.

temperature. + (and extra)

Brad mentioned that changes and government policies are crucial to combat with climate change, but I think he should add more points on how industries produce wasteful products that impact our climate. For example, for a country consists with lots of semiconductor firms, they use lots and lots of energy and most of them are fossil fuels, making the matters worse.

2

(vs) on the other hand,
① consideration: \$; K; time

Dr. Diaz

In today's class, we discussed the concept of nature versus nurture in human development. The debate centers around the extent to which genetics (nature) or environmental factors (nurture) shape an individual's personality, behavior, and mental health. Some argue that genetic predispositions play a significant role, while others emphasize the impact of environmental influences. Where do you stand in the nature versus nurture debate? Why?

Karen

In the nature versus nurture debate, I believe that both genetics and environmental factors play integral roles in shaping human development. While genetics may provide a foundation for certain traits and predispositions, environmental factors heavily influence their expression and manifestation. The environment in which an individual grows up, including their family dynamics, socioeconomic background, and cultural influences, can significantly impact their behavior, personality, and mental well-being. It is through the interaction between nature and

Issue #2

How? by energy-saving appliance
So? ↓ energy use; usage
So? ↓ reliance on power plant
So? ↓ CO2 output; pollution.

So.

1. read topic (prof)

2. agree w/ 1st K.

+
type → new + 1st b).

(explain/simplify) 2nd b).
reasoning

3. (think) which point by
some person
easier to elaborate
(to detail).

4. another hand.
attack 2nd K.
↳ 1st b). = idea

certain traits and predispositions, environmental factors heavily influence their expression and manifestation. The environment in which an individual grows up, including their family dynamics, socioeconomic background, and cultural influences, can significantly impact their behavior, personality, and mental well-being. It is through the interaction between nature and nurture that we can truly understand the complexity of human development and strive for a holistic approach in psychology.

Brad

While acknowledging the importance of environmental influences, I tend to lean more towards the significance of genetics in the nature versus nurture debate. Genetic factors lay the groundwork for our biological and physiological processes, which can subsequently influence our psychological traits and tendencies. Research in behavioral genetics has consistently shown a hereditary component in various aspects of human behavior, including intelligence, temperament, and susceptibility to mental disorders. However, it is important to note that genes do not act in isolation, and their expression can be influenced by environmental factors. Therefore, studying the interplay between genetics and environment is crucial to gain a comprehensive understanding of human development.

Ans

elude u - n.
5 12 17. = idea
- / say what

HOW: He didn't explain how.
SO WHAT: He failed to describe the impact.
WHY: He omitted the reason behind this decision/action/facto.