

TEST 1

1. Read the following text:

Imagine a world where technology has advanced beyond our dreams. If flying cars were a reality, commuting to school or work would be a breeze. However, if teleportation existed, then the concept of distance would become obsolete. If robots were part of our everyday lives, then household chores would be a thing of the past. Conversely, if humans relied too heavily on automation, then job opportunities might diminish. If virtual reality became indistinguishable from real life, then entertainment would reach new heights. On the other hand, if people became addicted to virtual experiences, then social interactions could suffer. If renewable energy sources were universally adopted, then environmental sustainability would improve. But if conservation efforts were ignored, then the consequences for the planet could be dire. If genetic engineering allowed for custom traits in offspring, then questions about ethics and inequality would arise. However, if such technology were misused, it could lead to unintended consequences for future generations.

2. Choose the correct answer:

2.1 What would be a benefit of flying cars, according to the passage?

- a) Increased traffic congestion
- b) Difficulty in commuting
- c) Ease in commuting
- d) Environmental pollution

2.2 What might happen if teleportation were real?

- a) Increased travel time

- b) Obsolete concept of distance
- c) Decreased accessibility
- d) Higher transportation costs

2.3 How would the widespread use of robots impact household chores?

- a) Increase in household chores
- b) Decrease in household chores
- c) No impact on household chores
- d) Complexity of household chores

2.4 What could be a consequence of heavy reliance on automation?

- a) Increase in job opportunities
- b) Decrease in job opportunities
- c) No impact on job opportunities
- d) Stagnation in technology

2.5 What would happen if virtual reality became indistinguishable from real life?

- a) Decrease in entertainment options
- b) Increase in social interactions
- c) Reach new heights in entertainment
- d) Decrease in virtual experiences

2.6 What might suffer if people became addicted to virtual experiences?

- a) Environmental sustainability
- b) Social interactions
- c) Technological advancement
- d) Job opportunities

2.7 What would improve if renewable energy sources were universally adopted?

- a) Environmental sustainability
- b) Pollution levels
- c) Dependency on fossil fuels
- d) Energy costs

2.8 What could be dire consequences if conservation efforts were ignored?

- a) Increase in environmental sustainability
- b) Decrease in pollution levels
- c) Positive impact on the planet
- d) Negative impact on the planet

2.9 What questions might arise if genetic engineering allowed for custom traits in offspring?

- a) Questions about ethics and inequality
- b) Questions about environmental sustainability
- c) Questions about job opportunities
- d) Questions about technological advancement

2.10 What could happen if genetic engineering technology were misused?

- a) Positive consequences for future generations
- b) Intended consequences for future generations
- c) Unintended consequences for future generations
- d) No consequences for future generations