

Share Price Drop Due to Reduced Fares and Profit Decline

Description

The global climate crisis continues to escalate, as evidenced by recent reports from scientific experts. The latest data indicates that greenhouse gas emissions have reached an all-time high, contributing significantly to the ongoing degradation of our planet's ecosystems. This alarming trend underscores the urgent need for decisive action to address this pressing issue.

Furthermore, the devastating impact of climate change is becoming increasingly evident in various regions worldwide. Extreme weather events, such as hurricanes, wildfires, and droughts, are occurring with greater frequency and intensity, causing widespread destruction and loss of life. These catastrophic events serve as a stark reminder of the consequences of inaction in the face of climate change.

In light of these troubling developments, it is imperative that governments, corporations, and individuals take meaningful steps to reduce their carbon footprint and mitigate the effects of global warming. Transitioning to renewable energy sources, investing in sustainable practices, and adopting eco-friendly policies are all critical components of a comprehensive strategy to combat climate change.

Moreover, fostering international cooperation and collaboration is essential to addressing the complex challenges posed by climate change. By working together across borders and disciplines, we can develop innovative solutions and implement effective mechanisms to promote environmental sustainability and resilience.

It is abundantly clear that the time for action is now. We cannot afford to delay any longer in the fight against climate change. We must act decisively and collectively to safeguard the health of our planet for future generations. Only through concerted and concerted efforts can we hope to mitigate the worst effects of climate change and create a more sustainable and equitable world for all.

Vocabulary List:

- 1. **Degradation** /,dɛgrə'deɪʃən/ (noun): The process of damaging or harming something so that it becomes worse.
- 2. Catastrophic /,kætə'strofɪk/ (adjective): Involving or causing sudden great damage or suffering.
- 3. Mitigate /'mɪtɪgeɪt/ (verb): To make something less severe serious or painful.
- 4. **Sustainability** /səˌsteɪnəˈbɪlɪti/ (noun): The ability to be maintained at a certain rate or level especially in ecological contexts.
- 5. Resilience /rɪ'zɪlɪəns/ (noun): The capacity to recover quickly from difficulties; toughness.
- 6. **Empirical** /Im'pIrIkəl/ (adjective): Based on concerned with or verifiable by observation or experience rather than theory or pure logic.



Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)

1. Which term best describes a situation that has never been experienced before?

Option: A. Unprecedented

Option: B. Equitable Option: C. Resilience Option: D. Mitigating

2. What term refers to the action of keeping something harmful under control or within limits?

Option: A. Equitable Option: B. Containment Option: C. Solidarity Option: D. Mitigate

3. Which term describes the ability to recover quickly from difficulties? SL-NEWS.

Option: A. Resilience Option: B. Intensify

Option: C. Apprehending

Option: D. Crucial

4. What word means understanding or perceiving something?

Option: A. Sustainable Option: B. Apprehending Option: C. Revelation Option: D. Solidarity

5. Which term denotes fairness and impartiality?

Option: A. Equitable Option: B. Resilience Option: C. Empirical Option: D. Substantial

6. What term refers to the process of deteriorating or being impaired?

Option: A. Degradation Option: B. Catastrophic Option: C. Diminished Option: D. Implications

7. Which term relates to the ability to be maintained at a certain rate or level?



Option: A. Sustainability
Option: B. Mitigate
Option: C. Exacerbate
Option: D. Intensify

8. What term refers to information based on observation and experience?

Option: A. Vigilant Option: B. Empirical Option: C. Mitigating Option: D. Resilience

9. Which term describes a community of living organisms in conjunction with the nonliving components of their environment?

Option: A. Ecosystem Option: B. Mitigating Option: C. Exacerbate Option: D. Substantial

10. What term means of considerable importance size or worth? ESL-NEWS.

Option: A. Meticulously Option: B. Substantial Option: C. Diminished Option: D. Resilience

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11. Efforts to	the impact of climate change are becoming increasingly urgent.	
12. Failure to act promptly may	the existing problems.	
13. In today's world it is crucial to rem	ain to new challenges and threats.	
14. The details of the plan were planne	ed out to ensure no errors occurred.	
15. Ignoring the warnings could potent	tially the situation further.	
16. Effective strategies for	the risks must be established.	
17. The role of education is	in shaping the future generations.	
18. The of the research findings changed the entire perspective.		



19. Over time the interest in the project	_ due to lack of progress.		
20. The study aims to investigate the potential	of the new policy reforms.		
Matching Sentences (Match each definition to the correct word from the vocabulary list.)			
21. In times of crisis it is essential for communities to come tog	gether and support each other.		
22. The ability to adapt to changing circumstances is a key factor in overcoming challenges.			
23. Efforts aimed at reducing the negative impacts of certain actions or events can help protect the environment.			
24. The earthquake had a severe and devastating impact on the region leading to widespread destruction.			
25. A fair and just distribution of resources ensures that everyone has access to basic needs.			
26. The conflict between the two nations continued to escalate causing concerns about a potential war.			
27. Practices that support long-term environmental balance contribute to the concept of sustainable development.			
28. The rapid industrialization led to the degradation of natural habitats and loss of biodiversity.			
29. Scientists rely on empirical evidence gathered through experiments and observations to support their hypotheses.			
30. The company made a substantial investment in research and development to drive innovation.			

Answer

Multiple Choice: 1. A. Unprecedented 2. B. Containment 3. A. Resilience 4. B. Apprehending 5. A. Equitable 6. A. Degradation 7. A. Sustainability 8. B. Empirical 9. A. Ecosystem 10. B. Substantial

Gap-Fill: 11. mitigate 12. intensify 13. vigilant 14. meticulously 15. exacerbate 16. mitigating 17. crucial 18. revelation 19. diminished 20. implications

Matching sentence: 1. Solidarity 2. Resilience 3. Mitigating 4. Catastrophic 5. Equitable 6. Intensify 7. Sustainability 8. Degradation 9. Empirical 10. Substantial

CATEGORY

1. Business - LEVEL6



Date Created 2024/07/22 **Author** aimeeyoung99

