

SBICLERK 2023



ENGLISH PAPER - 6

EXAM से पहले इसे जरूर देखें।



Join my TELEGRAM GROUP



@englishbyshalinimam



Discussion / Doubt Solving

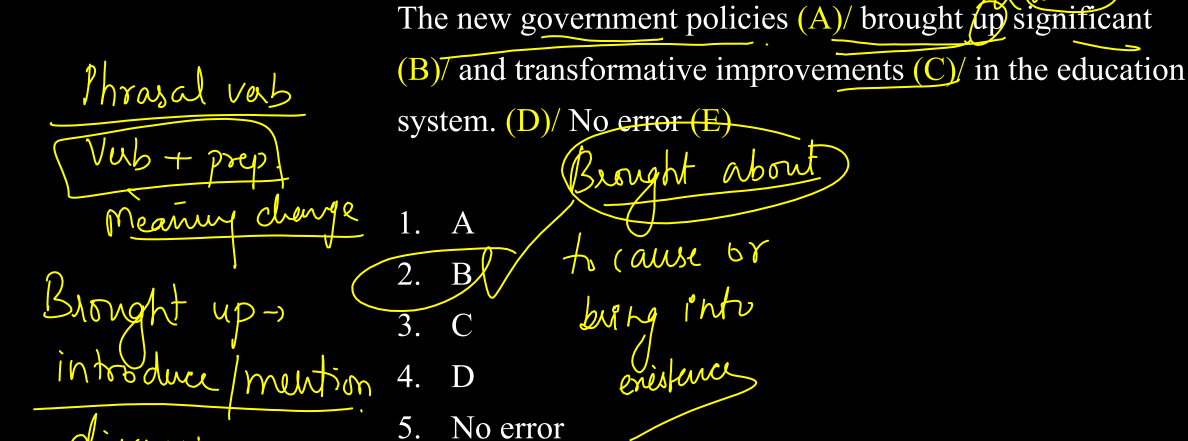
Direct Interaction with me

Quiz

Polls



Read the following sentence and determine whether there is an error in it. The error, if any, will be in one part of the sentence. If the sentence is error-free, select 'No Error' as your answer





They did not realized (A)/ the importance of the (B)/
project until it was too late to (C)/ rectify the overlooked
details. (D)/ No error (E)

Simple Past

<u>1. A</u>

lepalm_

- 2. B
- 3. C
- 4. D
- 5. No error

Non

A collection of rare books (A) were found in the attic, carefully (B)/ tucked away in dusty boxes and (C)/ leather-bound volumes that dated back several decades. (D)/ No error (E)

1. <u>A</u>

2. B

- 3. C
- 4. D
- 5. No error





Swimming and painting allow him to (A)/ unwind after a busy day, (B)/ providing both physical exercise (C) or a creative outlet for his emotions. (D)/ No error (E)

- 1. A
- 2. B
 - 3. C
- 4. D
- 5. No error

Racing down the street, (A) a pedestrian narrowly avoided hitting the car. (B) creating a dangerous (C) situation for everyone involved. (D) No error (E)

the cas

- 1. A
- 2. B
- 3. (
- 4. D
- 5. No error

In the following questions, a sentence is given with two blanks in it. From the given options, choose the most appropriate combination of words that fits correctly in the given blanks. If none of the combinations is correct, choose option E as your answer.

Double Fillers



His remarkable leadership not only brought about

changes in the organization but also fostered
a culture of innovation and _____ among team
members.

- 1. gradual, conformity
- 2. radical, stagnation
- 3. transformative, collaboration
- 4. stagnant, resistance
- 5. None of these



The ____ experiment yielded unexpected results, leading the scientist to reconsider the _____ of the hypothesis.

Mimp

groundbreaking, validity

allwary

- 2.—trivial, significance
- 3. hypothetical inaccuracy
- 4. elementary, ambiguity
 - 5. None of these



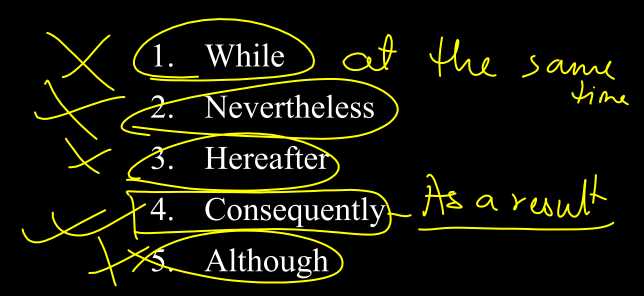
The team's _____ efforts not only met the project deadlines but also exceeded the client's _____ for quality and innovation.

- 1. meticulous, expectations
- 2. hasty standards
 - 3. spontaneous, guidelines
 - 4. lethargic, requirements
 - 5. None of these

In the following questions, two statements are given followed by five alternatives. Choose the most suitable connector/starter that helps to combine two statements without changing the meaning of the original statements.



- 1. Many companies implemented eco-friendly practices in their manufacturing process.
- 2. There was a noticeable reduction in environmental impact.





1. Lisa was busy preparing for her upcoming presentation at work.

2. Her colleagues were discussing the latest project developments in the conference room.

Cxamp /

simultaneous

- 1. Meanwhile
- 2. For instance
 - 3. Therefore
 - 4. Indeed
 - 5. Besides



1. The weather forecast predicted heavy rain and thunderstorms for the weekend.

in Spite of lact

2. The outdoor event organizers decided to proceed with their plans, hoping for a turn in the weather.

1. Subsequently

2. Likewise

3. Nevertheless

4. Moreover

5. Hence



- 1. The experiment yielded consistent and positive results.
- 2. The researchers concluded that the new treatment was effective in improving the condition.

- Certainly
- 2. Moreover
- 3. Although Even though

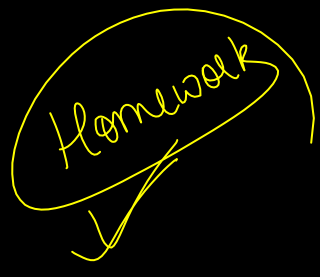
4. Since leas on

as arunt

5. Therefore



1. The new software significantly improved the system's efficiency.



2. It also enhanced the overall user experience with its intuitive interface.

- 1. But
- 2. Moreover
- 3. Nevertheless
- 4. Since
- 5. Despite

Read the given passage carefully and answer the questions that follow. Some words may be highlighted to help you locate the same while answering.

In a groundbreaking discovery reported last month, a team of researchers announced a potential breakthrough in the quest for a treatment for a rare genetic disorder known as Chromo Restore. The disorder, affecting a small percentage of the population, has posed significant challenges for both affected individuals and the medical community.

The breakthrough revolves around an innovative gene therapy method directed at the specific genetic mutation accountable for Chromo Restore. In pre-clinical trials, researchers observed promising results, with treated subjects exhibiting a significant reduction in symptoms and improved overall health. While the study is in its early stages, the findings have generated considerable excitement within the scientific community. The potential treatment's success lies in its precision medicine approach, addressing the unique genetic makeup of individuals with Chromo Restore. If further trials prove successful, this breakthrough could pave the way for personalized treatments for a range of genetic disorders, ushering in a new era of targeted therapies.

This development not only represents hope for individuals affected by Chromo Restore but also opens avenues for exploring similar approaches for other rare genetic conditions. The interdisciplinary collaboration and dedication of the research team underscore the importance of continued investment in scientific research to unravel the complexities of genetic disorders and advance medical interventions. As we delve into the implications of this breakthrough, it becomes evident that the potential treatment could revolutionize the field of genetic medicine. Beyond its immediate impact on Chromo Restore, the methodology employed in this research could serve as a blueprint for tackling a broader spectrum of genetic anomalies.

The success of this study also underscores the significance of public and private support for scientific endeavors. Research of this nature demands not only financial resources but also a systained commitment to long-term investigations.

The complexities of genetic disorders necessitate a comprehensive understanding, and breakthroughs like these are a testament to the perseverance and resilience of the scientific community in the face of complex challenges.

Looking ahead, the next phases of clinical trials will be crucial in determining the treatment's safety, efficacy, and scalability. If proven successful, regulatory approvals and widespread implementation could follow, offering hope to those living with rare genetic disorders like Chromo Restore and their families. The recent breakthrough in the treatment of Chromo Restore marks a significant milestone in the pursuit of precision medicine. The potential impact extends far beyond this specific disorder, holding promise for advancements in genetic therapies and reinforcing the importance of sustained investment in scientific research to address the complexities of rare genetic conditions. As we navigate the path toward clinical application, the collective efforts of researchers, healthcare professionals, and advocates play a pivotal role in shaping a future where targeted treatments offer new possibilities for individuals facing genetic challenges.

What is the primary focus of the breakthrough, discussed in the passage?

- 1. Public awareness of rare genetic disorders
- 2. Challenges faced by the medical community
- 3. Gene therapy for treating Chromo Restore
- 4. Financial resources in scientific research
- 5. Broad spectrum of genetic anomalies exploration



What is emphasized as crucial for the success of research in genetic medicine, according to the passage?

- 1. The immediate impact on specific genetic disorders
- 2. The need for interdisciplinary collaboration
- 3 The identification of novel gene therapy methods
- 4. The importance of financial resources only
- 5. The completion of clinical trials for every breakthrough

According to the passage, what does the recent breakthrough in treating Chromo Restore signify for individuals with rare genetic disorders?

- A transformative potential for personalized treatments
- 2. A testament to the complexities of genetic disorders
- 3. Immediate clinical application of gene therapy
- 4. A reduced emphasis on interdisciplinary collaboration
- 5. All the above



Which of the following is the SYNONYM of the word

'QUEST' as used in the passage?

- 1. Stagnation
- 2. Pursuit
- 3. Retreat
- 4. Hindrance
- 5. Regression

Retreat



Which of the following is the <u>ANTONYM</u> of the word 'UNRAVEL' as used in the passage?

1. Disclose

2. Clarify

3. Untangle

4. Confuse

Complicated

Month

Mo

#