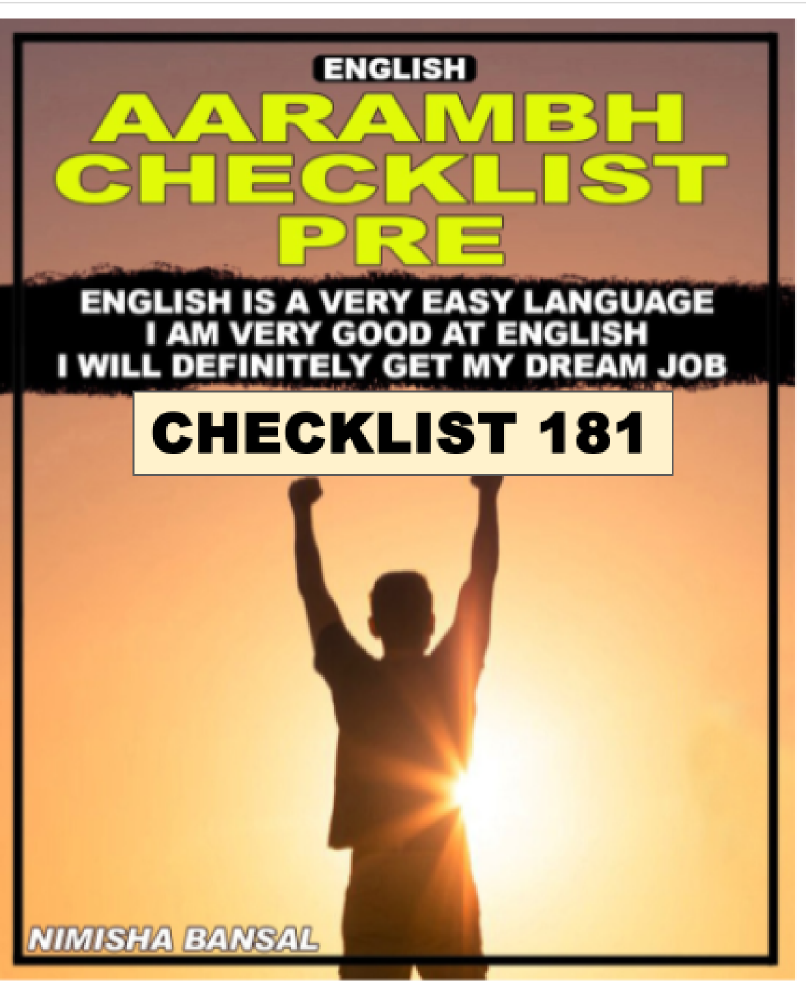
ENGLISH WITH NIMISHA BANSAL

1



Direction (1-5): Below are SIX statements, given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph. Rearrange the sentences to form a meaningful paragraph and then answer the questions that follow.

- **A.** Strict regulations now limit boat access and prohibit swimming, all in an effort to ensure the bay continues to shine for future generations.
- **B.** Tourists kayaking through the bay describe the experience as magical, with their paddles leaving glowing trails behind them.
- **C.** Scientists monitor the bay regularly to track its health and educate locals on preserving the ecosystem.
- **D.** On the southern coast of Puerto Rico lies a glowing natural wonder that draws thousands of visitors each year.
- **E.** However, the phenomenon is extremely delicate—pollution, boat traffic, and weather patterns can easily reduce the brightness.
- **F.** It's a bioluminescent bay, (A)/ where microscopic organisms called (B)/ dinoflagellates emits light when (C)/ disturbed by movement in the water. (D)
- 1. Find out which part of the sentence has an error and mark it as your answer.

It's a bioluminescent bay, (A)/ where microscopic organisms called (B)/ dinoflagellates emits light when (C)/ disturbed by movement in the water. (D)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) No error

2. Which of the following options is the INTRODUCTORY statement after the correct rearrangement?
(a) F
(b) E
(c) B
(d) A
(e) D
3. Which of the following combinations is the combination of <b>THREE CONSECUTIVE</b> statements after the correct rearrangement?
(a) EFA
(b) CBD
(c) DEC
(d) ABF
(e) FBE
<b>4</b> . Which of the following options is a pair of <b>THIRD</b> and <b>SECOND</b> statements, respectively, after the correct rearrangement?
(a) AD
(b) DE
(c) BF
(d) CF
(e) FB
5. Which of the following options is the FIFTH statement, after the correct rearrangement?

(a) F
(b) E
(c) B
(d) C
(e) D
Direction (6-10): Below are SIX statements, given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph. Rearrange the sentences to form a meaningful paragraph and then answer the questions that follow.
<b>P.</b> With its infrared vision and massive gold-coated mirror, Webb has already captured the most detailed views of distant galaxies and early cosmic history.
<b>Q.</b> Now, what was once the stuff of theory—exoplanet atmospheres, star formation, dark matter mapping—is being observed in unprecedented detail.
<b>R.</b> Whenever a breakthrough in space exploration unfolds, it redefines how we see the universe—and ourselves.
<b>S.</b> Thus, as the James Webb Telescope continues its mission, it promises not just data, but discoveries that will reshape astronomy for decades to come.
<b>T.</b> It happened with Hubble in 1990, and it happened again when the James Webb Space Telescope sent back its first images in 2022.
<b>U.</b> Orbiting nearly 1.5 million kilometers from Earth at the second Lagrange point, it operates in extreme cold to detect faint heat signatures from ancient stars.
6. Which of the following is the SECOND sentence after correct rearrangement?
(a) Q
(b) S
(c) R

(d) P
(e) T
7. Which of the following is the <b>PENULTIMATE</b> statement after the correct rearrangement?
(a) U
(b) T
(c) P
(d) Q
(e) S
<b>8</b> . Which of the following options is the pair of the <b>INTRODUCTORY</b> statement and the <b>TERMINAL</b> statement, respectively, after the correct rearrangement?
(a) TP
(b) RS
(c) PS
(d) TR
(e) RU
9. Which of the following is the THIRD sentence after correct rearrangement?
(a) T
(b) S
(c) R

(d) P
(e) Q
10. Which of the following is the ANTEPENULTIMATE statement after the correct rearrangement?
(a) U
(b) T
(c) P
(d) Q
(e) S

## **ANSWER**

1.Ans: (c)

**Explanation:** The error lies in part **(C)** — "dinoflagellates emits light when". **Subject-verb agreement** is the issue here. Dinoflagellates is a **plural noun**, so the verb should also be **plural**. The correct verb is **emit**, not **emits** (which is singular).

2.Ans: (e)

**Explanation: The correct sequence after rearrangement is: DFBECA** 

**D** introduces the location and sets the scene by highlighting that it's a glowing natural wonder in Puerto Rico that attracts many visitors. **F follows** by explaining *why* it glows. Following that, **B** shares the **perspective** of tourists, making the experience more relatable and vivid by describing the glowing trails from paddles. **ECA is a consecutive sequence. E introduces** a **contrast** with "However," signaling a shift from wonder to warning. It highlights the fragility of this natural phenomenon, citing pollution and other human or natural factors that threaten its brightness. **This makes way for C**, where scientists' efforts to monitor and educate people show a proactive response to the issues raised in E. **A concludes** with concrete actions—strict regulations to protect the bay—providing a hopeful conclusion focused on preservation.

## **Statements after correct rearrangement:**

- **D.** On the southern coast of Puerto Rico lies a glowing natural wonder that draws thousands of visitors each year.
- **F.** It's a bioluminescent bay, where microscopic organisms called dinoflagellates **emit** light when disturbed by movement in the water.
- **B.** Tourists kayaking through the bay describe the experience as magical, with their paddles leaving glowing trails behind them.
- **E.** However, the phenomenon is extremely delicate—pollution, boat traffic, and weather patterns can easily reduce the brightness.
- **C.** Scientists monitor the bay regularly to track its health and educate locals on preserving the ecosystem.
- **A.** Strict regulations now limit boat access and prohibit swimming, all in an effort to ensure the bay continues to shine for future generations.

3.Ans: (e)

**Explanation: The correct sequence after rearrangement is: DFBECA** 

4.Ans: (c)

**Explanation: The correct sequence after rearrangement is: DFBECA** 

5.Ans: (d)

**Explanation: The correct sequence after rearrangement is: DFBECA** 

6.Ans: (e)

**Explanation: The correct sequence after rearrangement is: RTPUQS** 

R introduces the general idea that breakthroughs in space exploration transform our understanding of the universe and ourselves. T follows by providing historical examples —first referencing the Hubble telescope and then moving to the James Webb Space Telescope (JWST). This naturally leads into P, which gives specific information about the JWST's features (its infrared vision and gold-coated mirror) and its initial achievements in observing distant galaxies. U continues from P by explaining the technical and operational details of JWST—where it is located and how it functions. PU is a mandatory pair. Q expands the discussion to the broader scientific advancements JWST has enabled, such as the study of exoplanet atmospheres and dark matter mapping. S concludes by reinforcing the impact of JWST, emphasizing that it offers not just observations but revolutionary discoveries for the future.

## Statements after correct rearrangement:

**R.** Whenever a breakthrough in space exploration unfolds, it redefines how we see the universe—and ourselves.

**T.** It happened with Hubble in 1990, and it happened again when the James Webb Space Telescope sent back its first images in 2022.

- 8
- **P.** With its infrared vision and massive gold-coated mirror, Webb has already captured the most detailed views of distant galaxies and early cosmic history.
- **U.** Orbiting nearly 1.5 million kilometers from Earth at the second Lagrange point, it operates in extreme cold to detect faint heat signatures from ancient stars.
- **Q.** Now, what was once the stuff of theory—exoplanet atmospheres, star formation, dark matter mapping—is being observed in unprecedented detail.
- **S.** Thus, as the James Webb Telescope continues its mission, it promises not just data, but discoveries that will reshape astronomy for decades to come.

7.Ans: (d)

**Explanation: The correct sequence after rearrangement is: RTPUQS** 

8.Ans: (b)

**Explanation: The correct sequence after rearrangement is: RTPUQS** 

9.Ans: (d)

**Explanation: The correct sequence after rearrangement is: RTPUQS** 

10.Ans: (a)

**Explanation: The correct sequence after rearrangement is: RTPUQS** 







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