

**ENGLISH**

# **AARAMBH CHECKLIST PRE**

**ENGLISH IS A VERY EASY LANGUAGE  
I AM VERY GOOD AT ENGLISH  
I WILL DEFINITELY GET MY DREAM JOB**

## **CHECKLIST 181**



**NIMISHA BANSAL**

**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 **THREE CONSECUTIVE** statements after the correct rearrangement?

- (a) EFA
- (b) CBD
- (c) DEC
- (d) ABF
- (e) FBE

4. Which of the following options is a pair of **THIRD** and **SECOND** 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.

**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.

**Q.** Now, what was once the stuff of theory—exoplanet atmospheres, star formation, dark matter mapping—is being observed in unprecedented detail.

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

**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.

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

**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.

**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 **PENULTIMATE** statement after the correct rearrangement?

(a) U

(b) T

(c) P

(d) Q

(e) S

8. Which of the following options is the pair of the **INTRODUCTORY** statement and the **TERMINAL** 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.



**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**

---



1. **ENGLISH WITH NIMISHA BANSAL** <https://t.me/NimishaMam>
2. **CONTENT NIMISHA BANSAL** <https://t.me/mamnimisha>

★ **Only English Classes** - <https://learn.yesofficer.com/quick-pay/10/80?code=NIMISHA>

★ **Classes of English/Quants/Reasoning and General Awareness**  
<https://learn.yesofficer.com/quick-pay/10/82?code=NIMISHA>



- ★ **NIMISHA BANSAL** - <https://www.youtube.com/@NIMISHABANSAL>
- ★ **Exam Vocabulary** - <https://www.youtube.com/@vocabularynimishamam/shorts>

(Use code **Nimisha** to get maximum discount)

★ If you have any queries please fill this form <https://forms.gle/ESbEypCXReVNsLgv6>

Or Whatsapp us at [9953592800](https://wa.me/9953592800)