ENGLISH WITH NIMISHA BANSAL



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

**CHECKLIST 162** 

NIMISHA BANSAL

## Set 1

Direction (1-5): Below are some statements, given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph.

- **P.** This reduces the force on the mantle, causing the thinned crust to flex and float upward.
- **Q.** As the Arun flows through the Himalayas it carves away material, the river bed in this case from the Earth's crust.
- **R.** Mount Everest is 15-50 m taller than it would otherwise be because a river is eroding rock and soil at its base, helping push it upwards, according to a new study.
- **S.** Some geologists not involved in the study said the theory was plausible but there was much in the research that was still uncertain.
- **T.** Research from University College London (UCL) indicates that loss of landmass in the Arun River basin is causing the world's highest peak to rise by up to 2 mm per year.

#### Question 1:

Which of the following options is the <b>SECOND</b> statement, after t	he correct rearr	angement?
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- A.S
- B. T
- C.R
- D.P
- E.Q

## Question 2:

Which of the following options is the **FIRST** statement, after the correct rearrangement?

- A.S
- **B**. P

C. T
<b>D.</b> R
E. Q
Question 3:
Which of the following options is the <b>FOURTH</b> statement, after the correct rearrangement?
<b>A</b> . T
B. Q
<b>C</b> . P
<b>D.</b> R
E. S
Question 4:
Which of the following options is the FIFTH statement, after the correct rearrangement?
<b>A</b> . P
<b>B</b> . Q
<b>C</b> . R
D. S
<b>D.</b> S <b>E.</b> T
<b>E.</b> T
E. T  Question 5:
E. T  Question 5:  Which of the following options is the THIRD statement, after the correct rearrangement?

<b>C</b> . T
<b>D.</b> R
<b>E.</b> P
Direction (6-10): Below are some statements, given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph.
<b>P.</b> Additionally, understanding these dual impacts could also reveal how catastrophic events shaped evolution and resilience on Earth after the dinosaurs' extinction.
<b>Q.</b> The findings also raise questions about whether other smaller impacts from that era have yet to be discovered, potentially deepening our understanding of the forces that shaped Earth's history.
<b>R.</b> The huge asteroid that hit Earth and wiped out the dinosaurs 66 million years ago was not alone, scientists have confirmed.
<b>S.</b> A second, smaller space rock smashed into the sea off the coast of West Africa creating a large crater during the same era.
<b>T.</b> It would have been a catastrophic event, the scientists say, causing a tsunami at least 800m high to tear across the Atlantic ocean.
Question 6:
Which of the following options is the <b>FOURTH</b> statement, after the correct rearrangement?
<b>A</b> . S
<b>B.</b> T
<b>C</b> . R
<b>D.</b> P
<b>E.</b> Q

Question 7:	
Which of the following options is the <b>FIRST</b> statement, after the correct rearrangement?	
A. S	
<b>B.</b> P	
<b>C</b> . T	
<b>D.</b> R	
E. Q	
Question 8:	
Which of the following options is the <b>SECOND</b> statement, after the correct rearrangement?	
<b>A</b> . T	
<b>B.</b> Q	
<b>C</b> . P	
<b>D.</b> R	
E. S	
Question 9:	
Which of the following options is the <b>FIFTH</b> statement, after the correct rearrangement?	
<b>A</b> . P	
<b>B.</b> Q	
<b>C</b> . R	
D. S	
E. T	

Question 10:
Which of the following options is the THIRD statement, after the correct rearrangement?
A. S
<b>B</b> . T
<b>C</b> . Q
<b>D.</b> R
<b>E.</b> P

## **ANSWER**

#### 1. Ans: B

**Explanation:** The correct order of the given sentences in the paragraph is RTQPS. **R** begins the paragraph by introducing the main topic: Mount Everest is 15 to 50 meters taller than it would be due to a river eroding rock and soil at its base, which helps push it upward. **T follows by specifying** the name of the river—the Arun River—which is causing Mount Everest to rise by up to 2 mm per year. **QP is a mandatory pair** that explains the process behind the increase in height. **Q explains** that as the Arun flows through the Himalayas, it erodes material from the riverbed and the Earth's crust, reducing pressure on the mantle and causing the thinned crust to flex and rise, **as continued by P. S concludes the paragraph** by noting that while some geologists not involved in the study find the theory reasonable, they also point out that much of the research remains uncertain.

## 2. Ans: D

**Explanation:** The correct order of the given sentences in the paragraph is RTQPS. **R** begins the paragraph by introducing the main topic: Mount Everest is 15 to 50 meters taller than it would be due to a river eroding rock and soil at its base, which helps push it upward. **T follows by specifying** the name of the river—the Arun River—which is causing Mount Everest to rise by up to 2 mm per year. **QP is a mandatory pair** that explains the process behind the increase in height. **Q explains** that as the Arun flows through the Himalayas, it erodes material from the riverbed and the Earth's crust, reducing pressure on the mantle and causing the thinned crust to flex and rise, **as continued by P. S concludes the paragraph** by noting that while some geologists not involved in the study find the theory reasonable, they also point out that much of the research remains uncertain.

#### 3. Ans: C

**Explanation:** The correct order of the given sentences in the paragraph is RTQPS. **R** begins the paragraph by introducing the main topic: Mount Everest is 15 to 50 meters taller than it would be due to a river eroding rock and soil at its base, which helps push it upward. **T follows by specifying** the name of the river—the Arun River—which is causing Mount Everest to rise by up to 2 mm per year. **QP** is a mandatory pair that explains the process behind the increase in height. **Q explains** that as the Arun flows through the Himalayas, it erodes material from the riverbed and the Earth's crust, reducing pressure on the mantle and causing the thinned crust to flex and rise, as continued by **P. S** 

**concludes the paragraph** by noting that while some geologists not involved in the study find the theory reasonable, they also point out that much of the research remains uncertain.

#### 4. Ans: D

**Explanation:** The correct order of the given sentences in the paragraph is RTQPS. **R** begins the paragraph by introducing the main topic: Mount Everest is 15 to 50 meters taller than it would be due to a river eroding rock and soil at its base, which helps push it upward. **T follows by specifying** the name of the river—the Arun River—which is causing Mount Everest to rise by up to 2 mm per year. **QP** is a mandatory pair that explains the process behind the increase in height. **Q explains** that as the Arun flows through the Himalayas, it erodes material from the riverbed and the Earth's crust, reducing pressure on the mantle and causing the thinned crust to flex and rise, as continued by **P. S** concludes the paragraph by noting that while some geologists not involved in the study find the theory reasonable, they also point out that much of the research remains uncertain.

#### 5. Ans: A

**Explanation:** The correct order of the given sentences in the paragraph is RTQPS. **R** begins the paragraph by introducing the main topic: Mount Everest is 15 to 50 meters taller than it would be due to a river eroding rock and soil at its base, which helps push it upward. **T follows by specifying** the name of the river—the Arun River—which is causing Mount Everest to rise by up to 2 mm per year. **QP is a mandatory pair** that explains the process behind the increase in height. **Q explains** that as the Arun flows through the Himalayas, it erodes material from the riverbed and the Earth's crust, reducing pressure on the mantle and causing the thinned crust to flex and rise, **as continued by P. S concludes the paragraph** by noting that while some geologists not involved in the study find the theory reasonable, they also point out that much of the research remains uncertain.

## 6. Ans: E

**Explanation:** The correct order of the given sentences in the paragraph is RSTQP. **R** begins the paragraph by mentioning that scientists have confirmed the asteroid that destroyed the dinosaurs 66 million years ago was not the only one. **ST is a mandatory pair that follows R. S explains another aspect regarding a smaller asteroid** that struck the sea off the West African coast, creating a large crater during the same period. **T further specifies the effect:** a tsunami at least 800 meters high that tore across the Atlantic Ocean. **Q comes next, explaining that the findings raise questions** about undiscovered smaller impacts from that era, potentially deepening our understanding of Earth's history.

**P adds to this** by explaining how understanding these dual impacts could reveal how catastrophic events influenced evolution and resilience on Earth after the dinosaurs' extinction.

#### 7. Ans: D

**Explanation:** The correct order of the given sentences in the paragraph is RSTQP. **R** begins the paragraph by mentioning that scientists have confirmed the asteroid that destroyed the dinosaurs 66 million years ago was not the only one. **ST is a mandatory pair that follows R. S explains another aspect regarding a smaller asteroid** that struck the sea off the West African coast, creating a large crater during the same period. **T further specifies the effect:** a tsunami at least 800 meters high that tore across the Atlantic Ocean. **Q comes next, explaining that the findings raise questions** about undiscovered smaller impacts from that era, potentially deepening our understanding of Earth's history. **P adds to this** by explaining how understanding these dual impacts could reveal how catastrophic events influenced evolution and resilience on Earth after the dinosaurs' extinction.

#### 8. Ans: E

**Explanation:** The correct order of the given sentences in the paragraph is RSTQP. **R** begins the paragraph by mentioning that scientists have confirmed the asteroid that destroyed the dinosaurs 66 million years ago was not the only one. **ST is a mandatory pair that follows R. S explains another aspect regarding a smaller asteroid** that struck the sea off the West African coast, creating a large crater during the same period. **T further specifies the effect:** a tsunami at least 800 meters high that tore across the Atlantic Ocean. **Q comes next, explaining that the findings raise questions** about undiscovered smaller impacts from that era, potentially deepening our understanding of Earth's history. **P adds to this** by explaining how understanding these dual impacts could reveal how catastrophic events influenced evolution and resilience on Earth after the dinosaurs' extinction.

#### 9. Ans: A

**Explanation:** The correct order of the given sentences in the paragraph is RSTQP. **R** begins the paragraph by mentioning that scientists have confirmed the asteroid that destroyed the dinosaurs 66 million years ago was not the only one. **ST is a mandatory pair that follows R. S explains another aspect regarding a smaller asteroid** that struck the sea off the West African coast, creating a large crater during the same period. **T further specifies the effect:** a tsunami at least 800 meters high that tore across the Atlantic Ocean. **Q comes next, explaining that the findings raise questions** about

undiscovered smaller impacts from that era, potentially deepening our understanding of Earth's history. **P adds to this** by explaining how understanding these dual impacts could reveal how catastrophic events influenced evolution and resilience on Earth after the dinosaurs' extinction.

10. Ans: B

**Explanation:** The correct order of the given sentences in the paragraph is RSTQP. **R** begins the paragraph by mentioning that scientists have confirmed the asteroid that destroyed the dinosaurs 66 million years ago was not the only one. **ST is a mandatory pair that follows R. S explains another aspect regarding a smaller asteroid** that struck the sea off the West African coast, creating a large crater during the same period. **T further specifies the effect:** a tsunami at least 800 meters high that tore across the Atlantic Ocean. **Q comes next, explaining that the findings raise questions** about undiscovered smaller impacts from that era, potentially deepening our understanding of Earth's history. **P adds to this** by explaining how understanding these dual impacts could reveal how catastrophic events influenced evolution and resilience on Earth after the dinosaurs' extinction.







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