PARAJUMBLES



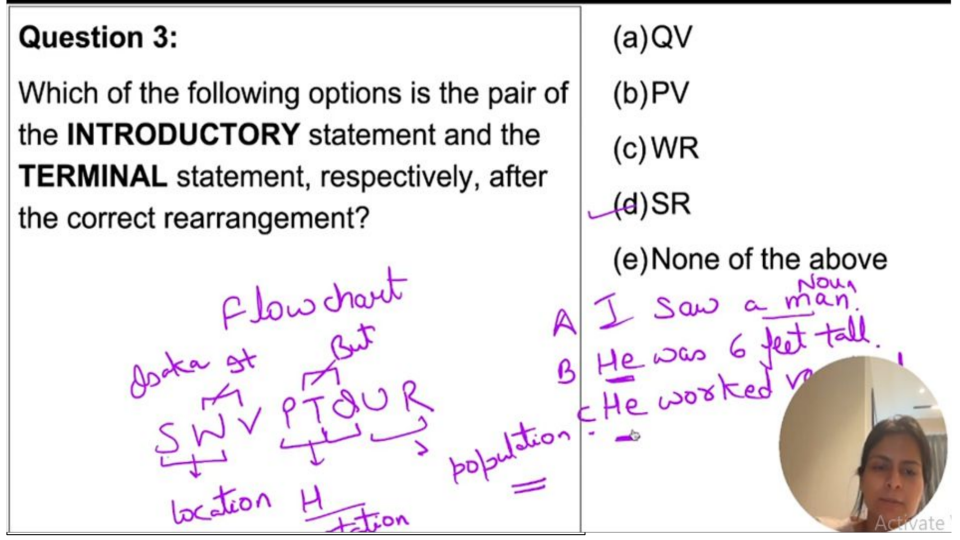
<u>Set 1</u>	
Direction (1-5): Eight statements are given in jumbled form. Arrange them in the correct order to create a coherent paragraph. Afterwards, answer the questions based on the paragraph by reading them carefully:	

V. It is Japan's third most **P.** It will replace a weathered wooden complex that has been sheltering commuters at Hatsushima Station, it added. populated city, West Japan Q. But JR West said the project will provide them and other Railway (JR) said last week. Japanese transit companies a chance to explore sustainable W. The new station structure, measuring about 108 square building materials and cutting-edge technologies for other feet, will be located in the regions in the future. R. With Japan facing a declining and aging workforce, southern prefecture of introducing innovative technologies such as 3D printing will Wakayama, 60 miles south of Osaka. facilitate the modernization of railway infrastructure planning, JR West also said. SN V CIO S.) A major railway operator in Japan is (A) a journey to build what it says will be the world's first 3D-printed train station. T. It is not immediately clear why the lesser-known Hatsushima Station was chosen to be the home of the 3D-printed station. U. 2070, according to official figures (a)/ Japan is facing a shrinking workforce (b)/ be aged 65 or over by (c)/ due to its aging population. More than (d)/ 40% of its population will (e)

P. It will replace a weathered wooden complex that has been V. It is Japan's third most sheltering commuters at Hatsushima Station it added. populated city, West Japan Q. But JR West said the project will provide them and other Railway (JR) said last week Japanese transit companies a chance to explore sustainable W. The new station structure, building materials and cutting-edge technologies for other measuring about 108 square regions in the future. feet, will be located in the **R.** With Japan facing a declining and aging workforce, southern prefecture of introducing innovative technologies such as 3D printing will Wakayama, 60 miles south of facilitate the modernization of railway infrastructure planning, JR Osaka. West also said. S. A major railway operator in Japan is __(A)__ a journey to build what it says will be the world's first 3D-printed train station. T. It is not immediately clear why the lesser-known Hatsushima Station was chosen to be the home of the 3D-printed station. But U. 2070, according to official figures (a)/ Japan is facing a shrinking workforce (b)/ be aged 65 or over by (c)/ due to its aging population. More than (d)/ 40% of its population will (e)

Question 1: (a) bdcae Rearrange the parts of the sentence to make the (b) daecb sentence coherent. (c) bdeca **U.** 2070, according to official figures (a)/ Japan is (d) debac facing a shrinking workforce (b)/ be aged 65 or (e) None of the above over by (c)/ due to its aging population. More than (d)/ 40% of its population will (e) will the tv3

Question 2: (a) Only I (b) Both II and III Which of the following is appropriate with the blank (A)? (c) Both I and III S. A major railway operator in Japan is (d) Only III (A) a journey to build what it says (e) All I, II and III will be the world's first 3D-printed train station. @ Introduce Physical Characteristics I. venturing on II. playing on — III. embarking on



Which of the following options is the (ð)QU pair of the ANTEPENULTIMATE (c)PT statement and the PENULTIMATE (d)RS statement, respectively, after the (e) None of the above correct rearrangement?

(a)WU

Question 4:

Question 5:	(a)RWQ
Which of the following combinations is the combination of THREE CONSECUTIVE statements after the	(b)VPQ (c)SWV (d)PTS
correct rearrangement?	(e)None of the above

<u>Set 3</u>	
Direction (11-15): Eight statements are given in jumbled form. Arrange them in the correct order to create a coherent paragraph. Afterward, answer the questions based on the paragraph by reading them carefully:	

P. Having observed a similar event about four years ago, Trow noted that such occurrences are rare but agreed that the SpaceX rocket was likely responsible.

Q. The phenomenon is linked to the Falcon 9 rocket, launched by Elon Musk's space company at approximately 13:50 local time in Florida (17:50 GMT) as part of a classified US government mission.

R. Once the satellite is deployed, the second stage releases any remaining fuel, which instantly freezes due to the high altitude.

S. A large, glowing spiral observed (i)/ in the night sky in Monday (ii)/ are believed to have been caused (iii)/ by a SpaceX rocket launch in the United States. (iv)

Wales's Bannau Brycheiniog National Park around 20:00 GMT.

U. As the rocket moves while descending, the frozen fuel forms a spiral pattern. The sunlight reflecting off it makes the formation visible from Earth.

V. Meanwhile, the second stage continues transporting the satellite to its designated orbit.

W. The Falcon 9 is a reusable rocket. After launch, its first stage carries the payload—such as a satellite—into space before returning to Earth.



P. Having observed a similar event about four years ago, Trow V. Meanwhile, the second noted that such occurrences are rare but agreed that the SpaceX stage continues transporting the satellite to its designated rocket was likely responsible. Q. The phenomenon is linked to the Falcon 9 rocket, launched orbit. by Elon Musk's space company at approximately 13:50 local W. The Falcon 9 is a reusable time in Florida (17:50 GMT) as part of a classified US rocket. After launch, its first government mission. stage carries the payload— R. Once the satellite is deployed, the second stage releases any such as a satellite—into space remaining fuel, which instantly freezes due to the high altitude. before returning to Earth. S. A large, glowing spiral observed (i)/ in the night sky in Monday BF) S Ram is a goo (ii) are believed to have been caused (iii) by a SpaceX rocket launch in the United States. (iv) T. Astronomer Allan Trow reported that the spiral appeared over Wales's Bannau Brycheiniog National Park around 20:00 GMT. U. As the rocket moves while descending, the frozen fuel forms a spiral pattern. The sunlight reflecting off it makes the formation visible from Earth.

parts. Determine the number of parts with __i^ (d)All four errors. Size S. A large, glowing spiral observed (i)/ in the (e)No error night sky in Monday (ii) are believed to have been caused (iii) by a SpaceX rocket launch in the United States. (iv) Age shape origin purpose

Add - OS AS COMP - Material

I size colon obi nion

Question 12: Which of the following is/ are the **TRUE** statement (s) based on the given paragraph? Noun I. The spiral was observed over Florida, where the rocket was launched. II. The phenomenon occurred at high altitude, causing the remaining fuel to instantly freeze upon release. III. The second stage of the Falcon 9 is also reusable and returns to Earth like the first stage.

(a) Only II

(b) Both I and II

(c) Both II and III

(d) Only III

(e) All I, II and III

Full name

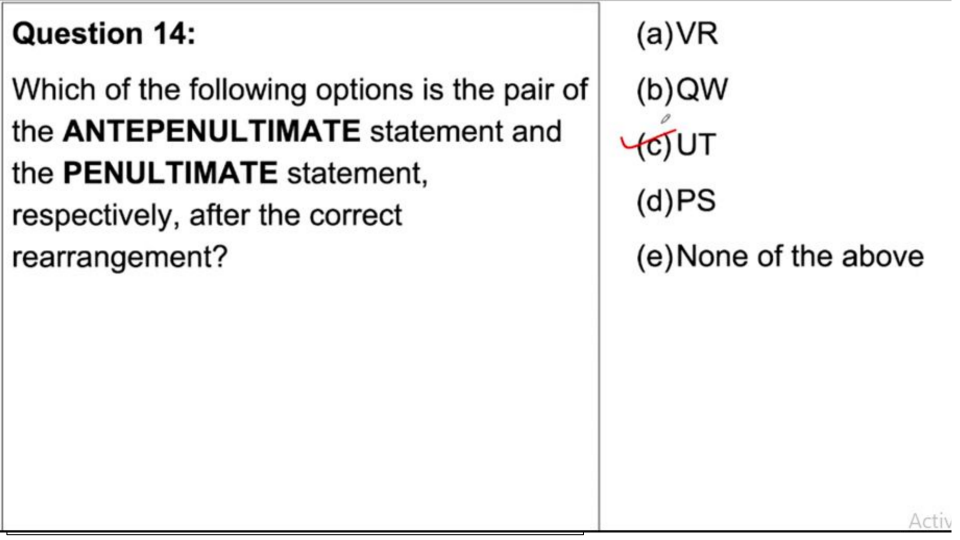
Short name

ctiva

Question 13: Which of the following options is the pair of the INTRODUCTORY statement and the **TERMINAL** statement, respectively, after the correct rearrangement? First second

- (a)RU (b)WV
- (c)ST (d)SP
- (e)None of the above

Activate



Question 15: (a)RUP Which of the following combinations is (b)WVR the combination of THREE (c)TRS **CONSECUTIVE statements** after the (d)SQP correct rearrangement?

S P

(e)None of the above

<u>Set 4</u>	
Direction (16-20): Nine statements are given in jumbled form. Further, some of these sentences have a highlighted part, which may or may not form a contextually meaningful sentence. You have to swap the highlighted part with the other to make a contextually meaningful sentence and then rearrange those sentences to make a contextually meaningful paragraph.	
(X is fixed in the first place)	

P. The program also speculated that by now, we would be mining asteroids. Sub + Vento Q. On 27 February 2025, the company experienced major communication issues, Odin, aboard a SpaceX Falcon 9 rocket from the Kennedy Space Center in Florida, investing \$6.5 million (£5.1 million) in the mission. R. Thirty years ago, the groundbreaking science program Tomorrow's World made several predictions about life in 2025. S. Approximately nine days later, AstroForge would have microchip implants for ATM transactions and entered deep space as planned. T. The founder of the California-based company AstroForge believes it will be the first to achieve this milestone and has already taken initial steps toward that goal. U. It highlighted the challenges of forecasting technological advancements, envisioning a future where we estimated that Odin had successfully passed beyond the Moon,

launched its first unmanned
spacecraft with the spacecraft. As of
now, AstroForge is still working to resolve
the problem.
W. While that has yet to become a reality,
several start-ups insist that asteroid
mining is closer than many might think.

V. However, the mission encountered a

significant challenge when the company

setbacks in its latest mission, Josh Sims explores how close we truly are to extracting rare minerals from the many celestial bodies orbiting above us.

X. As an asteroid mining start-up faces

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V. However, the mission encountered a significant challenge when the company launched its first unmanned spacecraft with the spacecraft. As of now, AstroForge is still working to resolve the problem. W. While that has yet to become a reality, several start-ups insist that asteroid mining is closer than many might think.

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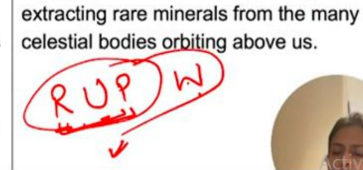


P. The program also speculated that by now, we would be XBOBM I EZZ mining asteroids. Q. On 27 February 2025, the company experienced major communication issues, Odin, aboard a SpaceX Falcon 9 rocket from the Kennedy Space Center in Florida, investing \$6.5 million (£5.1 million) in the mission. R. Thirty years ago, the groundbreaking science program Tomorrow's World made several predictions about life in 2025. S. Approximately nine days later, AstroForge would have microchip implants for ATM transactions and entered deep space as planned. T. The founder of the California-based company AstroForge believes it will be the first to achieve this milestone and has already taken initial steps toward that goal. **U.** It highlighted the challenges of forecasting technological advancements, envisioning a future where we estimated that Odin had successfully passed beyond the Moon,

significant challenge when the company launched its first unmanned spacecraft with the spacecraft. As of now, AstroForge is still working to resolve the problem. W. While that has yet to become a reality,

However, the mission encountered a

several start-ups insist that asteroid mining is closer than many might think. X. As an asteroid mining start-up faces setbacks in its latest mission, Josh Sims explores how close we truly are to





communication issues, Odin, aboard a SpaceX Falcon 9 launched its first rocket from the Kennedy Space Center in Florida, investing unmanned \$6.5 million (£5.1 million) in the mission. spacecraft (e) No replacement Question 16: is required. Which of the following highlighted phrases should the phrase 'the company experienced major communication issues' interchanged with to make a contextually meaningful sentence? (a) would have microchip implants for ATM transactions (b) the first to achieve this milestone (c) estimated that Odin had successfully passed beyond the Moon

(d) the company

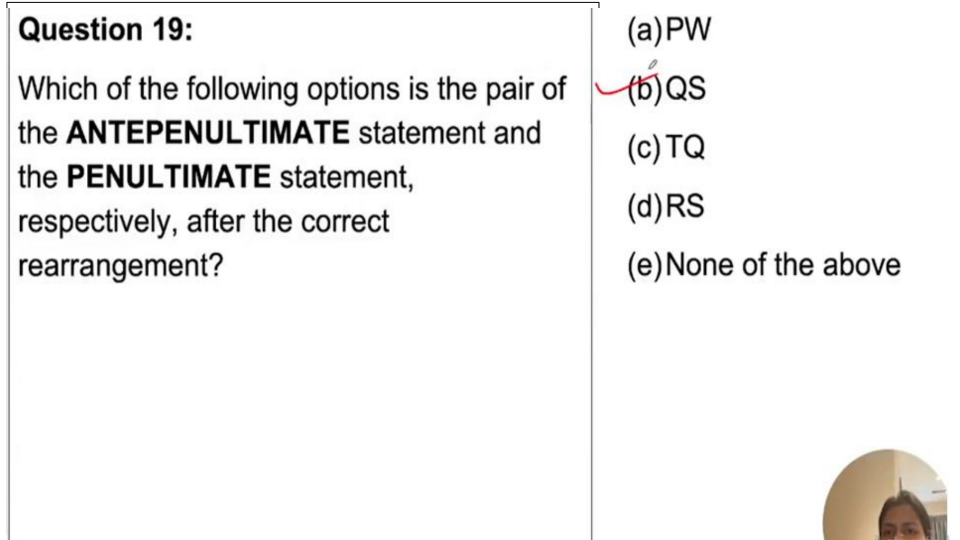
Q. On 27 February 2025, the company experienced major

U. It highlighted the challenges of forecasting technological (d) the first to achieve advancements, envisioning a future where we estimated this milestone that Odin had successfully passed beyond the Moon, (e) No replacement is holographic assistants in our homes, and even riots over required. internet access. Question 17: Which of the following highlighted phrases should the phrase 'estimated that Odin had successfully passed beyond the Moon' interchanged with to make a contextually meaningful sentence? (a) the company experienced major communication issues (b) the company launched its first unmanned spacecraft (Ø) would have microchip implants for ATM transactions

AstroForge believes it will be the first to achieve this had successfully passed milestone and has already taken initial steps toward that beyond the Moon goal. (e) No replacement is required. Question 18: Which of the following highlighted phrases should the phrase 'the first to achieve this milestone' interchanged with to make a contextually meaningful sentence? (a) the company launched its first unmanned spacecraft (b) would have microchip implants for ATM transactions (c) the company experienced major communication issues

T. The founder of the California-based company

(d) estimated that Odin



(a)UWT Question 20: Which of the following combinations is the (b)TQV combination of THREE CONSECUTIVE statements after the correct (d)XRP rearrangement? (e) None of the above