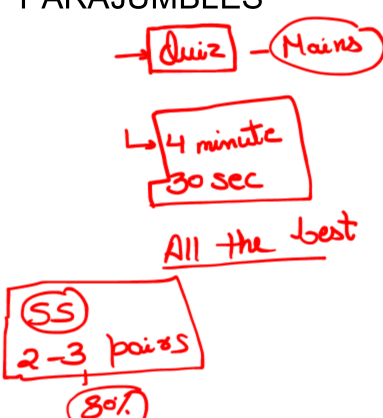
PARAJUMBLES



<u>Set 1</u>	
Directions (1-5): Seven 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:	

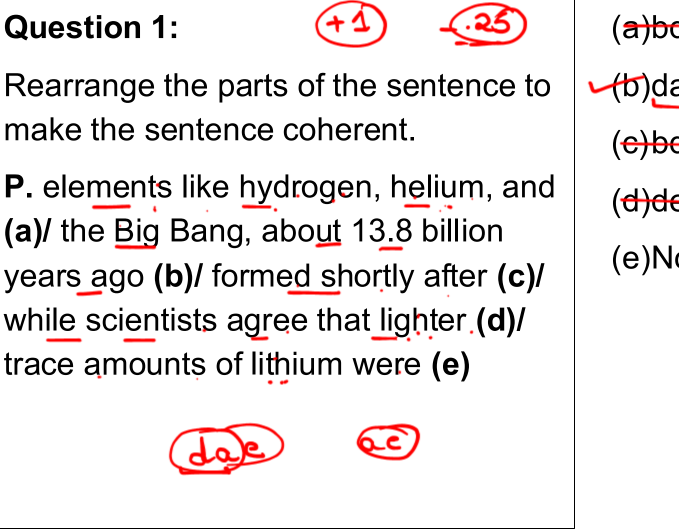
P. elements like hydrogen, helium, and (a)/ the Big Bang, about 13.8 billion years ago (b)/ formed shortly after (c)/ while scientists agree that lighter (d)/ trace amounts of lithium were (e) **Q.** But the distribution of gold, which is heavier than iron, throughout the universe has posed a mystery to astrophysicists. **R.** Astronomers have been trying to determine the cosmic origins of the heaviest elements, like gold, for decades. S. This dramatic event produced gravitational waves ripples in space-time—and a powerful gamma-ray burst. The collision, known as a kilonova, also generated heavy elements like gold, platinum, and lead. **T.** In recent years, the cosmic production of gold has been linked to neutron star collisions.

like iron, which became incorporated in newborn stars and planets.

V. A groundbreaking observation in 2017 confirmed this theory when astronomers witnessed a neutron star merger

U. Then, exploding stars

released heavier elements



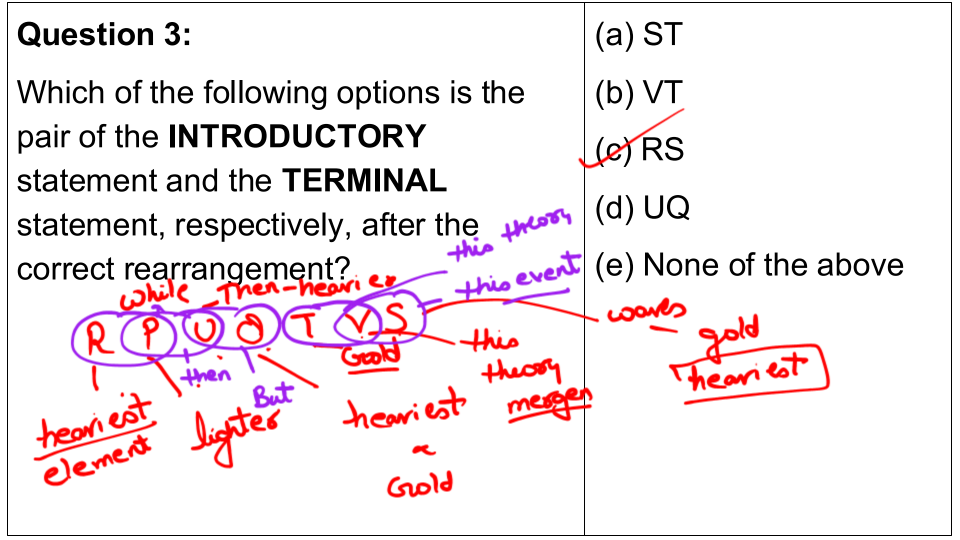
b)daecb



debac -

(e)None of the above

Question 2:	(d) But the distribution of gold, which is heavier than iron, throughout the universe has posed a mystery to astrophysicists. (e) None of the above
Which of the following sentence can come between the Third and Fifth sentences after the rearrangement? (a) In recent years, the cosmic production of gold	
has been linked to neutron star collisions. (b) Astronomers have been trying to determine the	
cosmic origins of the heaviest elements, like gold, for decades.	
(c) A groundbreaking observation in 2017 confirmed this theory when astronomers witnessed a neutron star merger.	



Question 4:	(a) TV
Which of the following options is the pair of the ANTEPENULTIMATE statement and the PENULTIMATE statement, respectively, after the correct rearrangement?	(b) PU (c) QR (d) RP (e) None of the above

Question 5:	(a) PUV	
Which of the following combinations is the combination of THREE CONSECUTIVE statements after the correct rearrangement?	(b) TVR	
	(c) UQT	
	(d) STQ	
	(e) None of the above	

<u>Set 2</u>	
Directions (6-10): 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:	

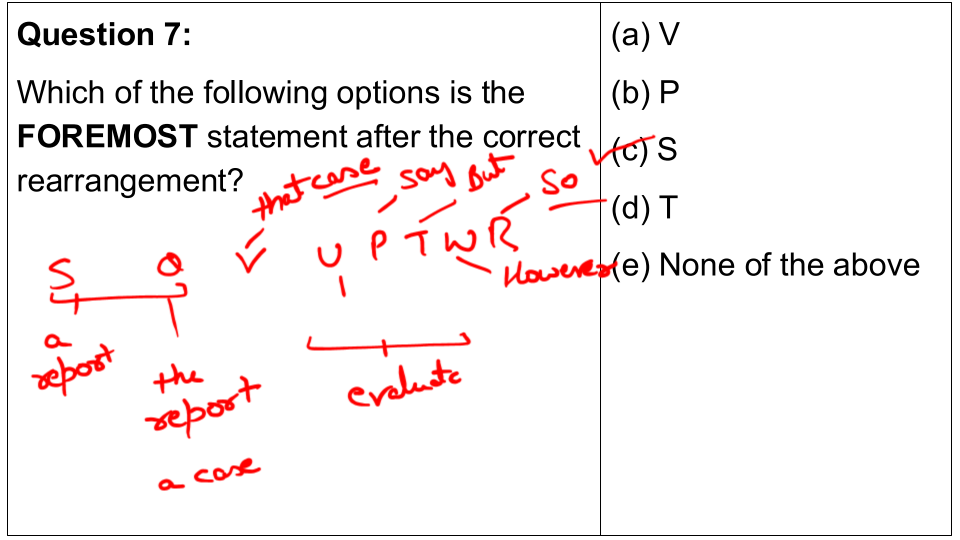
V/That lawsuit, brought P. Nomi and Replika say their platforms are only for adults, and Character.Al says it has recently implemented additional youth against the app safety measures. Character.AI, thrust this new Q The report comes in the wake of a tragic lawsuit filed last year category of conversational concerning the suicide of a 14-year-old boy whose final interaction. was with a chatbot. R. So, Other companies should also consider implementing changes to make their products as safe and user-friendly as Chatgpt. leading to calls for more S. Artificial intelligence (AI) companion apps present serious and safety measures and unacceptable risks to children and teens, according to a new report transparency. by the nonprofit watchdog Common Sense Media. T. But researchers say the companies need to do more to _(A)_ of their platforms, or protect them from accessing inappropriate content. **U.** Common Sense Media asserts that such apps should not be accessible to users under the age of 18. In collaboration with for younger audiences. researchers from Stanford University, the organization evaluated three leading AI companion apps: Character AI, Replika, and Nomi.

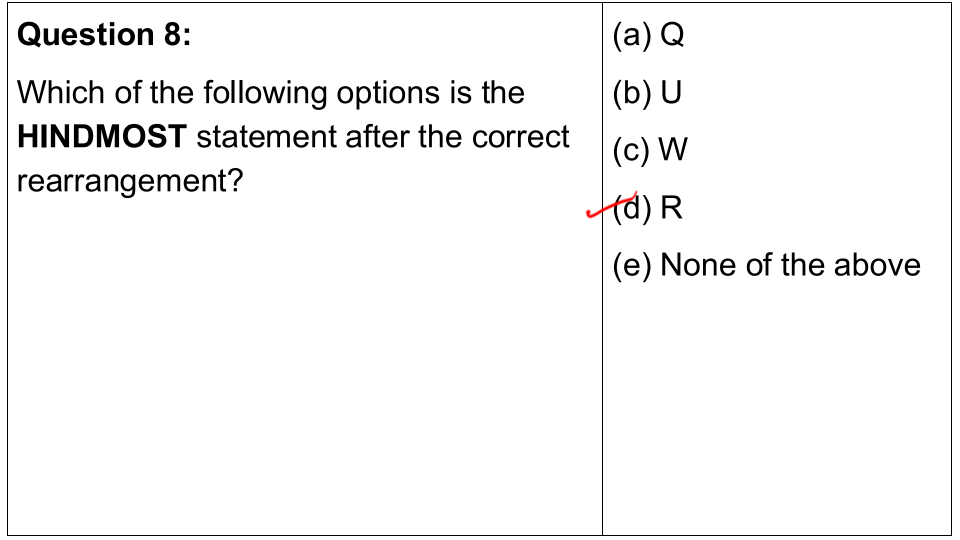
apps into the spotlight along with their potential risks to young people,

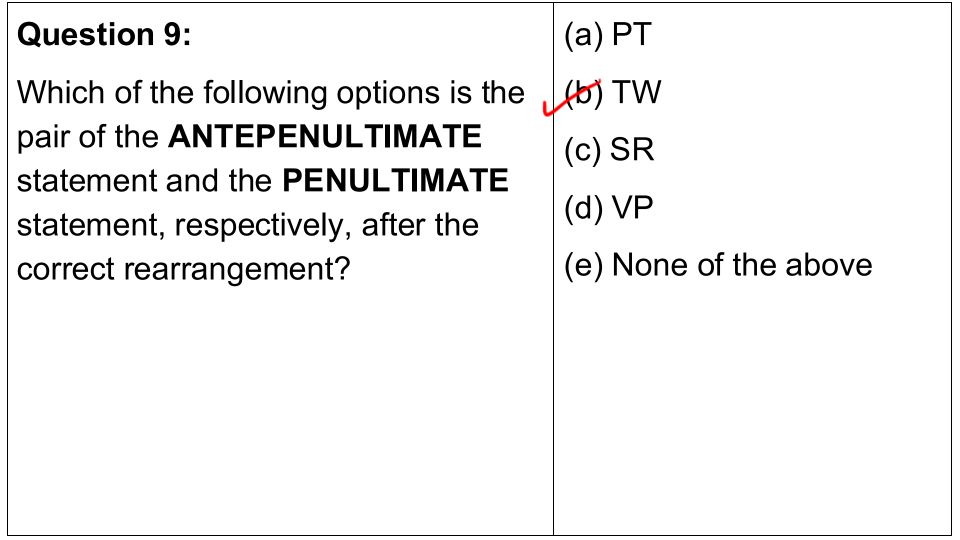
W. However, generalpurpose AI tools like

ChatGPT are designed to be more broadly appropriate and user-friendly, including

Question 6:	(a)Only I
Which of the following is appropriate for the	(b)Both II and III
blank (A)?	(c) Both I and II
T. But researchers say the companies need to do	(d)Only II
more to(A) f their platforms, or protect them from accessing inappropriate	(e) All I, II and III
content.	
I. keep kids out of	
II. keep kids off	
III. keep kids down ×	







Question 10:	(a) QPW
Which of the following combinations is the combination of THREE CONSECUTIVE statements after the correct rearrangement?	(b) VUP
	(c) TPS
	(d) SQW
	(e) None of the above

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

P. However, Eos went unnoticed because it contains very little carbon monoxide and therefore lacks the usual emissions that conventional instruments detect. **Q.** The journal also outlines that molecular clouds are made of gas and dust, where molecules like hydrogen and carbon monoxide form. R. Named Eos, after the Greek goddess of the dawn, this vast gas cloud would span a significant portion of the night sky if it were visible to the naked eye. **S.** An invisible molecular cloud that could shed light on how stars and planets form has been detected surprisingly close to Earth. **T.** Instead, the breakthrough came when researchers traced ultraviolet light emitted by hydrogen within the cloud, revealing its presence.

Astronomy, Eos stretches across an area roughly 40 times the width of the Moon and has a mass approximately 3,400 times that of the Sun. **V.** Study coauthor Thomas Haworth explained that scientists typically detect molecular clouds using radio and infrared signals, which reveal the presence of carbon

U. According to a study

published in Nature

monoxide.

Question 11:	(a) Only III
Which of the following is/ are the TRUE	(b) Both I and II
statement (s) based on the given paragraph?	(c) Both II and I
No into	(d) Only I
I. Eos is smaller than the Moon and weighs about 3400 times the mass of Earth.	(e) All I, II and I
II. Eos was first discovered through visible light emissions	
III. Eos was not previously detected because it contains very little carbon monoxide.	

