PARAJUMBLES

given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph. After completing the passage, read the given passage carefully and answer the	<u>Set-1</u>	
	Directions (1-5): Below are Nine statements, given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph. After completing the passage, read the	
	After completing the passage, read the given passage carefully and answer the questions that follow.	

team (b)/ led by the Italian National Institute for (c)/ imaging from the Large (d)/ Astrophysics, using high-resolution (e) Q. Relic galaxies, however, are exceptions. We define a relic as an object that almost entirely missed this second phase, having formed at least 75% of its mass during the initial starburst, Spiniello said. R. What makes them even more intriguing is their mysterious evolution. They formed when the universe was extremely young and, for reasons we still don't fully understand, remained untouched—they didn't merge or interact with other systems. They stayed frozen in time. S. The galaxy, named KiDS J0842+0059, lies about 3 billion light-years from Earth, making it the most distant relic galaxy ever found and the first identified beyond the local universe—the region of space within roughly 1 billion light-years of Earth. T. These galaxies are incredibly old, compact, and dense—far more so than the Milky Way. They host billions of sun-like stars but exhibit no signs of new star formation. They're essentially inactive,	 U. Astronomers have discovered a rare galaxy that has remained virtually unchanged for 7 billion years — offering a remarkable window into the early universe and adding to a mysterious category of objects known as fossil or relic galaxies. V. First, there's a rapid and intense burst of star formation, producing a compact, dense object — the progenitor of what we call a relic, she explained. W. The second phase involves gradual interactions and mergers with neighboring galaxies, which significantly reshape their structure, size, and star populations. X. According to Chiara Spiniello, a coauthor of the study and a researcher at the University of Oxford, massive galaxies typically form through a two-phase process.
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P. Binocular Telescope in Arizona (a)/ the discovery was made by a team (b)/ led by the Italian National Institute for (c)/ imaging from the Large (d)/ Astrophysics, using high-resolution (e)
Q. Relic galaxies, however, are exceptions. We define a relic as an object that almost entirely missed this second phase, having formed at least 75% of its mass during the initial starburst, Spiniello said.
R. What makes them even more intriguing is their mysterious evolution. They formed when the universe was extremely young and, for reasons we still don't fully understand, remained untouched — they didn't merge or interact with other systems. They stayed frozen in time.

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S. The galaxy, named

Question 1:	(a)	dbcea
Rearrange the parts of the sentence to make the sentence coherent.	(b)	beacd
P. Binocular Telescope in Arizona (a)/ the discovery was made by a team (b)/ led	(c)	bcead
	(e)	None of the above

	estion 2: Which of the following sentence can come between FIFTH and SEVENTH sentences after the rearrangement?	(d) According to Chiara Spiniello, a coauthor of
(a)	These galaxies are incredibly old, compact, and dense — far more so than the Milky Way. They host billions of sun-like stars but exhibit no signs of new star formation. They're essentially inactive, serving as fossil records of the ancient universe, she added.	the study and a researcher at the University of Oxford, massive galaxies typically form through a two-phase process.
(b)	The second phase involves gradual interactions and mergers with neighboring galaxies, which significantly reshape their structure, size, and star populations.	(e) None of the above
(c)	Astronomers have discovered a rare galaxy that has remained virtually unchanged for 7 billion years — offering a remarkable window into the early universe and adding to a mysterious category of objects known as fossil or relic galaxies.	

Question 3:	(a) RP
Which of the following options is the pair of	(b) SQ
the INTRODUCTORY statement and the TERMINAL statement, respectively, after	(c) XV
the correct rearrangement?	(d) UR
	(e) None of the above

Question 4:	(a) TV
Which of the following options is the pair of the Antipenultimate statement and the Penultimate statement, respectively, after the	(b) XP(c) QT(d) PT
correct rearrangement?	(e) None of the above

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

Set-2
Directions (6-12): In the following paragraph
Twelve sentences which are in their jumbled
form are given. 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.
V statement is fixed at the "Ninth" place.

M. New York City's education department, for instance, initially banned ChatGPT in 2023	V. Al holds tremendous promise, but also
but later reversed its decision, launching an Al Policy Lab to explore how the technology	presents significant challenges, said AFT
can be used responsibly in education.	President Sam Weingarten in a
N. Weingarten emphasised that the academy will help ensure Al serves our students	statement. It's our responsibility as
and society but also how to use it safely, ethically, and effectively in the classroom.	educators to educators not only
O. A coalition of major tech companies and teachers' unions has launched a \$23 million	understand how Al works — not the
initiative to train 400,000 K-12 teachers in artificial intelligence over the next five years.	other way around.
P. Beyond supporting education, the initiative may also benefit grading may blur the	W. For example, some worry that
line between facilitating education from educators and introducing their Al tools into	students using AI tools for assignments or
more classrooms nationwide, he also added.	teachers using AI for lesson planning and
Q. As a result, school districts across the country have taken differing approaches —	the tech companies involved by
some banning AI use altogether, while others are embracing its potential.	providing direct feedback and
R. The launch comes at a time when educators, schools, and parents are actively	compromising it.
debating how — or whether — AI should be integrated into classrooms.	X. As part of the initiative, the group will
S. Such collaborations have previously proven advantageous — as seen with Google	develop a comprehensive AI training
Chromebooks, which gained popularity in schools and are now a staple in many	curriculum for educators, to be offered
classrooms across the U.S.	both online and at an in-person campus
T. The project, called the National Academy of Al Instruction, was officially announced	located in New York City.
on Tuesday. It is backed by Microsoft, OpenAl, Anthropic, the American Federation of	
Teachers (AFT), and the United Federation of Teachers based in New York.	
U. While many teachers see AI as a tool to reduce administrative burdens and enhance	
student engagement, concerns remain over ethical boundaries, academic integrity, and	
the impact on learning.	

M. New York City's education department, for instance, initially banned ChatGPT in 2023 but later reversed its decision, launching an Al Policy Lab to explore how the technology can be used responsibly in education.	Q. As a result, school districts across the country have taken differing approaches — some
N. Weingarten emphasised that the academy will help ensure Al serves our students and society but also how to use it safely, ethically, and effectively in the classroom.	banning AI use altogether, while others are embracing its potential.
O. A coalition of major tech companies and teachers' unions has launched a \$23 million initiative to train 400,000 K-12 teachers in artificial intelligence over the next five years.	R. The launch comes at a time when educators, schools, and parents are actively debating how — c
P. Beyond supporting education, the initiative may also benefit grading may blur the line between facilitating education from educators and introducing their Al tools into more classrooms nationwide, he also added.	whether — Al should be integrated into classrooms.

S. Such collaborations have previously proven advantageous — **W.** For example, some worry as seen with Google Chromebooks, which gained popularity in that students using AI tools for schools and are now a staple in many classrooms across the assignments or teachers using U.S. Al for lesson planning and the tech companies involved by **T.** The project, called the National Academy of Al Instruction, providing direct feedback and was officially announced on Tuesday. It is backed by Microsoft, compromising it. OpenAI, Anthropic, the American Federation of Teachers (AFT), and the United Federation of Teachers based in New York. **X.** As part of the initiative, the group will develop a **U.** While many teachers see Al as a tool to reduce comprehensive AI training administrative burdens and enhance student engagement, curriculum for educators, to be concerns remain over ethical boundaries, academic integrity, offered both online and at an and the impact on learning. in-person campus located in **V.** Al holds tremendous promise, but also presents significant New York City. challenges, said AFT President Sam Weingarten in a statement. It's our responsibility as educators to educators not only understand how Al works — not the other way around.

е	I. Weingarten emphasised that the academy will help nsure Al serves our students and society but also how use it safely, ethically, and effectively in the classroom.	(d) grading may blur the line between facilitating education
V p ir	Question 6: Which of the following highlighted phrases should the hrase "ensure Al serves our students and society" hterchanged with to make a contextually meaningful entence?	(e) No correction required.
(a (b	educators not only understand how Al works	
\	feedback	

W. For example, some worry that students using AI tools for assignments or teachers using AI for lesson planning and the tech companies involved by providing direct	(d) educators not only understand how Al works
feedback and compromising it. Question 7:	(e) No correction required.
Which of the following highlighted phrases should the phrase "the tech companies involved by providing direct feedback" interchanged with to make a contextually meaningful sentence?	
(a) grading may blur the line between facilitating education	
(b) a staple in many classrooms across the U.S.	
(c) ensure AI serves our students and society	

S. Such collaborations have previously proven advantageous	(d) grading may
— as seen with Google Chromebooks, which gained	blur the line
popularity in schools and are now a staple in many	between
classrooms across the U.S.	facilitating
Question 8:	education
Which of the following highlighted phrases should the phrase "a staple in many classrooms across the U.S." interchanged with to make a contextually meaningful sentence?	(e) No correction required.
(a) the tech companies involved by providing direct feedback	
(b) ensure AI serves our students and society	
(c) educators not only understand how Al works	

betv	estion 9: Which of the following sentence can come ween the FIFTH and SEVENTH sentences after the rrangement?	(d) For example, some worry that students using Al tools for assignments or teachers using Al for lesson planning and the tech companies involved by providing direct feedback and compromising it.
(a)	While many teachers see AI as a tool to reduce administrative burdens and enhance student engagement, concerns remain over ethical boundaries, academic integrity, and the impact on learning.	
(b)	New York City's education department, for instance, initially banned ChatGPT in 2023 but later reversed its decision, launching an Al Policy Lab to explore how the technology can be used responsibly in education.	(e) None of the above
(c)	Such collaborations have previously proven advantageous — as seen with Google Chromebooks, which gained popularity in schools and are now a staple in many classrooms across the U.S.	

Question 10:	(a) SR
Which of the following options is the pair of the INTRODUCTORY statement and the TERMINAL statement, respectively, after the correct rearrangement?	(b) MN(c) OS(d) UW(e) None of the above

Question 11:	(a)	NP
Which of the following options is the pair of the Antipenultimate statement and the Penultimate statement, respectively, after the correct rearrangement?	(b)	UW
	(c)	TX
	(d)	UQ
	(e)	None of the above

Question 12:	(a) VQN
Which of the following combinations	(b) TPS
is the combination of THREE CONSECUTIVE statements after the correct rearrangement?	(c) RXT
	(d) UWQ
	(e) None of the above

Set-3	
Directions (13-17): Below are Twelve statements, given in a random order. When these statements are sequenced properly, they'll form a coherent and meaningful paragraph. After completing the passage, read the given passage carefully and answer the questions that follow.	
T statement is fixed at the "Eight" place.	

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M. While the system has been tested regionally on five occasions over the past few years, the nationwide trial in 2023 exposed several technical issues. N. The government later confirmed that around 7% of compatible devices did not receive the message during that test. O. In response, McFadden noted that approximately 95% of the UK population is currently covered by 4G or 5G networks, and said the government is working continuously with telecom providers to improve coverage and system performance. P. Some people received alerts earlier than expected, others didn't receive them at all, and a number of users got multiple notifications. Notably, many customers on the Three network, as well as some on other providers, failed to receive the alert. Q. The UK government has announced that it will conduct another test of its national emergency alert system for mobile phones this September. R. The Cabinet Office responded by promising to review the problems and address them before the next trial. S. However, some MPs voiced concerns about coverage and accessibility. T. Cabinet Office minister Pat McFadden compared the test to a routine fire drill, stating: Just like the fire alarm in your house, it's important we test the system so that we know it will work if we need it.	 U. Liberal Democrat MP Sarah Olney warned that the system could miss "millions of people — those without phones, signal, or battery." Meanwhile, Stafford MP Leigh Ingham asked for reassurances that the alerts would reliably reach residents in rural areas. V. The alert system is designed to warn the public about life-threatening emergencies, such as extreme weather events or terrorist attacks. W. Addressing Parliament, McFadden said the alert system would play a critical role in preparing for various future emergencies. X. As part of the test, compatible phones across the UK will vibrate and emit a loud siren-like sound for 10 seconds while displaying a message at 15:00 BST on 7 September, even if the device is on silent mode.
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M. While the system has been tested regionally on five occasions over the past few years, the nationwide trial in 2023 exposed several technical issues.	Q. The UK government has announced that it will conduct another test of its
N. The government later confirmed that around 7% of compatible devices did not receive the message during that test.	national emergency alert system for mobile phones this September.
O. In response, McFadden noted that approximately 95% of the UK population is currently covered by 4G or 5G networks, and said the government is working continuously with telecom providers to improve coverage and system performance.	R. The Cabinet Office responded by promising to review the problems and address them before the next trial.
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didn't receive them at all, and a number of users got multiple notifications. Notably, many customers on the Three network,	next trial.

S. However, some MPs voiced concerns about coverage **W.** Addressing Parliament, and accessibility. **T.** Cabinet Office minister Pat McFadden compared the test to a routine fire drill, stating: Just like the fire alarm in your house, it's important we test the system so that we know it will work if we need it. **U.** Liberal Democrat MP Sarah Olney warned that the system could miss "millions of people — those without phones, signal, or battery." Meanwhile, Stafford MP Leigh Ingham asked for reassurances that the alerts would reliably reach residents in rural areas. **V.** The alert system is designed to warn the public about life-threatening emergencies, such as extreme weather events or terrorist attacks.

McFadden said the alert system would play a critical role in preparing for various future emergencies. **X.** As part of the test, compatible

phones across the UK will vibrate and emit a loud siren-like sound for 10 seconds while displaying a message at 15:00 BST on 7 September, even if the device is on silent mode.

Question 13:	(a)	Only III
Which of the following is/ are the TRUE statement	(b)	Both I and II
(s) based on the given paragraph?	(c)	Both I and III
	(d)	Only I
I. McFadden promised that 100% of the population will receive the alert in the next test.II. The emergency alert will only be sent to phones on the Three network.	(e)	All I, II and III
III. The alert message will be displayed on compatible phones even if they are set to silent mode.		

Question 14:		(d) The alert system is
Which of the following sentence can come between the Thrid and Fifth sentences after the rearrangement?		designed to warn the public about life-threatening emergencies, such as
(a)	The UK government has announced that it will conduct another test of its national emergency alert system for mobile phones this September.	extreme weather events or terrorist attacks. (e) None of the above
(b)	Addressing Parliament, McFadden said the alert system would play a critical role in preparing for various future emergencies.	
(c)	While the system has been tested regionally on five occasions over the past few years, the nationwide trial in 2023 exposed several technical issues.	

Question 15:	(a)	NR
Which of the following options is the	(b)	XP
pair of the INTRODUCTORY statement	(c)	MN
and the TERMINAL statement, respectively, after the correct	(d)	QO
rearrangement?	(e)	None of the above

Question 16:	(a) XV
Which of the following options is the pair of the Antipenultimate statement and the Penultimate	(b) SU (c) VO
statement, respectively, after the correct rearrangement?	(d) MW(e) None of the above

of the above