## WELCOME TO PERFECTION

Direction: 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:

<b>P.</b> However, with current coverage at only 10%, environmental groups have warned that significantly more effort is required to meet tree-planting goals.	V. To support these efforts, the government has committed £7.5 million in
Q. The government has announced plans to plant twenty million trees	public funding for the project
and create 2,500 hectares (6,178 acres) of new woodland in the west	over the next five years.
of England as part of a national forest initiative.	W. Egan stressed that
R. A challenging public spending environment could jeopardize the	maintaining government
progress already made.	funding is crucial, as
S. In addition to contributing to the UK's net-zero ambitions, the	successful tree planting and
initiative is expected to drive economic growth and create job	long-term management
opportunities in the region.	require sustained financial
T. This will be the first of three new national forests pledged by the	support.
government to help achieve the legally binding target of increasing	
England's woodland cover to 16.5% by 2050.	
<b>U.</b> A member of the group, Andy Egan, head of conservation policy at	
the Woodland Trust, acknowledged the progress made in tree	
planting but emphasized that much more remains to be done to meet	
the UK's targets.	

Question 1: What should be the concluding statement after the paragraph is coherently arranged?	(d) Expanding woodland cover is seen as a crucial
(a) While the government's funding provides an important foundation, additional resources from private and public sectors may be necessary to achieve long-term goals.	step in tackling climate change and enhancing economic growth across the country.
(b) Local communities and conservation groups are expected to play a key role in supporting tree-planting efforts and ensuring their long-term sustainability.	(e) None of the above
(c) Expanding woodland cover requires more than planting—it demands ongoing investment and care.	

Question 2:	(d) To support these efforts, the
Which of the following sentence can come between the	government has committed £7.5
Fourth and Sixth sentences after the rearrangement?	million in public funding for the
	project over the next five years.
(a) The government has announced plans to plant	(e) This will be the first of three
twenty million trees and create 2,500 hectares (6,178	new national forests pledged by
acres) of new woodland in the west of England as part	the government to help achieve
of a national forest initiative.	the legally binding target of
(b) Egan stressed that maintaining government funding	increasing England's woodland
is crucial, as successful tree planting and long-term	cover to 16.5% by 2050.
management require sustained financial support.	
(c) A member of the group, Andy Egan, head of	
conservation policy at the Woodland Trust,	
acknowledged the progress made in tree planting but	
emphasized that much more remains to be done to	
meet the UK's targets.	

Question 3:	(a)	QS
Which of the following options is the pair of the INTRODUCTORY statement and the TERMINAL statement, respectively, after the correct rearrangement?	(b)	UP
	(c)	WR
	(d)	PT
	(e)	None of the above

Question 4:	(a) TU
Which of the following options is the pair of	(b) SR
the <b>ANTEPENULTIMATE</b> statement and the <b>PENULTIMATE</b> statement, respectively, after the correct	(c) PW
	(d) RV
rearrangement?	(e) None of the above

Question 5:	(a)	QRU
Which of the following combinations is the combination of THREE CONSECUTIVE statements after the correct rearrangement?	(b)	WRS
	(c)	PUW
	(d)	PUR
	(e)	None of the above

Direction: Below are seven 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.	
(Note: Some parts of the sentence are	
incomplete. Solve the first question to	
complete the sentence.)	

Question 6: Two columns are provided with sentences taken from the given paragraph. Connect them using the given options in the best possible way without altering the intended meaning. Select the best possible combination from the options to form a correct and coherent sentence.		(a) A-E, B-D and C-F (b) A-F, B-D and C-E (c) A-E, B-F and C-D
Column 1	Column 2	(d) A-F, B-E and C-D
(A) In a bid to challenge Tesla's dominance, BYD recently introduced a more affordable EV designed	(D) significantly faster than Tesla's supercharger system, which takes around 15 minutes for a comparable charge.	(e) None of the above
(B) However, when factoring in hybrid sales, BYD stands far ahead,	(E) having delivered a record-breaking 4.3 million vehicles worldwide in 2024.	
(C) Adding to its momentum, BYD's founder, Wang Chuanfu, recently unveiled new battery charging technology capable of powering an EV in just five minutes —	(F) to compete directly with the Tesla's Model 3, which has long held the title of China's best-selling electric car.	

Question 7:	(d) However, when
Which of the following sentence can come between the <b>Second</b> and <b>Fourth</b> sentences after the rearrangement?	factoring in hybrid sales, BYD stands far ahead,
(a) In terms of pure EV sales, BYD and Tesla were nearly neck and neck last year, selling 1.76 million and 1.79 million units, respectively.	(e) None of the above
(b) This figure outpaced the \$97.7 billion reported by Elon Musk's Tesla.	
(c) In a bid to challenge Tesla's dominance, BYD recently introduced a more affordable EV designed	

Question 8:	(a) RS
Which of the following options is the pair of the INTRODUCTORY statement and the TERMINAL statement, respectively, after the correct rearrangement?	(b) PT
	(c) QV
	(d) UP
	(e) None of the above

Question 9:	(a) VP
Which of the following options is the	(b) RQ
pair of the ANTEPENULTIMATE	(c) VT
statement and the <b>PENULTIMATE</b> statement, respectively, after the	(d) ST
correct rearrangement?	(e) None of the above

Question 10:	(a) QPS
Which of the following combinations is	(b) QPV
the combination of THREE	(c) RUV
<b>CONSECUTIVE statements</b> after the correct rearrangement?	(d) STR
	(e) None of the above

**Direction: 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. X statement is fixed at the sixth place.

M. While such a Lazarus-like ability is common among mosses, ferns and other non-flowering plants, these resurrection plants belonged to	U. Within a day, they've returned to their former self and
the angiosperms, or flowering plants, the group that includes every	can continue to
blossoming tree and fruit-bearing, seed-carrying crop.	photosynthesise.
N. As a child growing up in South Africa in the 1970s, Jill Farrant first we	V. Drought therefore
can create maize that does from the dead.	compromises their growth long
O. The vast majority of plants survive drought that is important for	after the rains have returned.
water loss of 10-30%.	W. But resurrection plants seem
P. Maize plants might also survive after a drought, he says, but when	to come back to the form that
they rehydrate, they don't go back to the same leaf architecture they	they had before the drought, he
had before, and the flow of CO2 and water is all messed up.	says. If <b>observed several</b>
Q. These plants, she later learned, can survive six months or more	plants seemingly reviving
without water.	that, that's fantastic, because
R. But resurrection plants are able to tolerate over 95% water loss.	we can regain that productivity.
<b>S.</b> Their leaves turn brown and brittle to the touch but, given water, they	X. For plants to survive for
will regreen within hours.	months without water may
T. But it's not just the ability to do indeed die when they experience	seem like science fiction.
these species, says Carlos Messina, a maize scientist at the University	
of Florida. It's also how resurrection plants regrow following drought.	

M. While such a Lazarus-like ability is common among mosses, ferns and other non-flowering plants, these resurrection plants belonged to the angiosperms, or flowering plants, the group that includes every blossoming tree and fruit-bearing, seed-carrying crop.	<ul> <li>Q. These plants, she later learned, can survive six months or more without water.</li> <li>R. But resurrection plants are able to tolerate over 95%</li> </ul>
<ul> <li>N. As a child growing up in South Africa in the 1970s, Jill Farrant first we can create maize that does from the dead.</li> <li>O. The vast majority of plants survive drought that is important for water loss of 10-30%.</li> </ul>	water loss.  S. Their leaves turn brown and brittle to the touch but, given water, they will regreen within hours.
P. Maize plants might also survive after a drought, he says, but when they rehydrate, they don't go back to the same leaf architecture they had before, and the flow of CO2 and water is all messed up.	

<ul> <li>U. Within a day, they've returned to their former self and can continue to photosynthesise.</li> <li>V. Drought therefore compromises their growth long after the rains have returned.</li> <li>W. But resurrection plants seem to come back to the form</li> </ul>
that they had before the drought, he says. If <b>observed</b> several plants seemingly reviving that, that's fantastic, because we can regain that productivity.  X. For plants to survive for months without water may seem like science fiction.

W. But resurrection plants seem to come back to the form that they had before the drought, he says. If observed several plants seemingly reviving that, that's fantastic, because we can regain that productivity.	(d) do indeed die when they experience (e) No replacement
booddoo wo dan rogani that productivity.	required.
Question 11:	
Which of the following highlighted phrases should the phrase 'observed several plants seemingly reviving' interchanged with to make a contextually meaningful sentence?	
(a) back to the same leaf architecture they had	
(b) survive drought that is important for	
(c) we can create maize that does	

T. But it's not just the ability to do indeed die when they experience these species, says Carlos Messina, a maize scientist at the University of Florida. It's also how resurrection plants regrow following drought.	<ul><li>(d) survive drought that is important for</li><li>(e) No replacement required.</li></ul>
Question 12:	required.
Which of the following highlighted phrases should the phrase 'do indeed die when they experience' interchanged with to make a contextually meaningful sentence?	
(a) back to the same leaf architecture they had	
(b) observed several plants seemingly reviving	
(c) we can create maize that does	

P. Maize plants might also survive after a drought, he says, but when they rehydrate, they don't go back to the same leaf architecture they had before, and the flow of CO2 and water is all messed up.  Question 13:	<ul><li>(c) observed several plants seemingly reviving</li><li>(d) survive drought that is important for</li></ul>
Which of the following highlighted phrases should the phrase 'back to the same leaf architecture they had' interchanged with to make a contextually meaningful sentence?	(e) No replacement required.
(a) we can create maize that does	
(b) do indeed die when they experience	

Question 14:	(d) Within a day,
Which of the following sentence can come between the <b>Seventh</b> and <b>Ninth</b> sentences after the rearrangement?	they've returned to their former self and can continue to photosynthesise.
(a) These plants, she later learned, can survive six months or more without water.	(e) None of the above
(b) But resurrection plants are able to tolerate over 95% water loss.	
(c) Drought therefore compromises their growth long after the rains have returned.	

Question 15:	(a) OR
Which of the following options is the pair of the	(b) MT
INTRODUCTORY statement and the TERMINAL statement, respectively, after the correct rearrangement?	(c) NW
	(d) QS
	(e) None of the above

Question 16:	(a) PV
Which of the following options is the pair of the <b>ANTEPENULTIMATE</b> statement and the <b>PENULTIMATE</b> statement, respectively, after the correct rearrangement?	(b) SU
	(c) RP
	(d) QU
	(e) None of the above

Question 17:	(a) SUO
Which of the following combinations is the	(b) QXW
combination of <b>THREE CONSECUTIVE</b> statements after the correct rearrangement?	(c) MST
	(d) ORT
	(e) None of the above