

**Download PDF of All India Mock for RBI Assistant Prelims 2022- 21st & 22nd March
(Solutions)**

S1. Ans.(d)

Sol. To validate the answer refer to the first paragraph which mentions, "The consultation paper asks for feedback on what data is to be retained, and for how long."

S2. Ans.(b)

Sol. To validate the answer refer to the first paragraph which mentions, "Instead, we should seek to classify data based on its use. In this system, health data not required for an identified purpose would be anonymised, or deleted."

S3. Ans.(b)

Sol. To validate the answer refer to the second paragraph which mentions, "The Supreme Court of India has clarified that privacy is a fundamental right, and any interference into the right must pass a four-part test: legality; legitimate aim; proportionality, and appropriate safeguards. The mandatory retention of health data is one such form of interference with the right to privacy."

S4. Ans.(d)

Sol. Refer to last paragraph which mentions, "The aim of data retention is described in terms of benefits to the individual and the public at large. Individuals benefit through greater convenience and choice, created through portability of health records. The broader public benefits through research and innovation, driven by the availability of more and better data to analyse"

S5. Ans.(d)

Sol. Refer to last paragraph which mentions, "While these are important benefits, they do have to be weighed against the risks. Globally, legal systems consider health data particularly sensitive, and recognise that improper disclosure of this data can expose a person to a range of significant harms. These could include harms that would be very difficult to make whole, so it is not enough to have penalties for such breaches; every effort must be made to minimise the extent of data collected, and to hold it only for the amount of time needed so as to reduce the likelihood of any breach in the first place"

S6. Ans.(a)

Sol. The correct word for the given blank is 'initiated'
Initiated means cause (a process or action) to begin
revoked means officially cancel (a decree, decision, or promise).
invoked means call on (a deity or spirit) in prayer, as a witness, or for inspiration.
preamble means a preliminary or preparatory statement; an introduction



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S7. Ans.(b)

Sol. 'Authorized' is a synonym of 'legitimate'

Shady means situated in or full of shade.

authorized means give official permission for or approval to (an undertaking or agent).

democratic means favouring or characterized by social equality; egalitarian.

felonious means relating to or involved in crime

S8. Ans.(b)

Sol. The correct word for the given blank would be 'proposes' as the sentence is talking about the plan put forward by the Finance Minister to conduct auction.

(a) dismal means causing a mood of gloom or depression.

(b) proposes means put forward (a plan or suggestion) for consideration by others.

(c) vigorous means strong, healthy, and full of energy.

(d) influx means an arrival or entry of large numbers of people or things.

(e) expedient means convenient and practical although possibly improper or immoral.

S9. Ans.(d)

Sol. The correct word for the given blank will be 'speculation' because the sentence is talking about conjecture including about the feasibility of the timeline.

(a) booster means a source of help or encouragement.

(b) jubilation means a feeling of great happiness and triumph.

(c) impedance means arising from the combined effects of ohmic resistance and reactance.

(d) speculation means the forming of a theory or conjecture without firm evidence.

(e) abeyance means a state of temporary disuse or suspension.

S10. Ans.(a)

Sol. The correct word for the given blank will be 'expedite' because the sentence is talking about the government's eagerness to speed up the roll-out, was framed by Finance Minister.

(a) expedite means make (an action or process) happen sooner or be accomplished more quickly.

(b) incline means be favourably disposed towards or willing to do something.

(c) prosper means succeed in material terms; be financially successful.

(d) paving means cover (a piece of ground) with flat stones or bricks; lay paving over

(e) delusion means the action of deluding or the state of being deluded.

S11. Ans.(c)

Sol. The correct word for the given blank will be 'propelled' because the sentence is talking about the government's eagerness to speed up the roll-out, was framed by Finance Minister as being driven by an appreciation of the latest generation telecommunication technology's ability.

(a) endanger means put (someone or something) at risk or in danger.

(b) hoard means accumulate (money or valued objects) and hide or store away.

(c) propelled means drive or push something forwards.

(d) abet means encourage or assist someone to commit (a crime).

(e) rampant means flourishing or spreading unchecked.

S12. Ans.(e)

Sol. The correct word for the given blank will be 'auction' because the sentence is talking about the sellout of airwaves.

- (a) dissipate means disappear or cause to disappear.
- (b) anomaly means something that deviates from what is standard, normal, or expected.
- (c) nurture means care for and protect (someone or something) while they are growing
- (d) clemency means mercy; lenience.
- (e) auction means a public sale in which goods or property are sold to the highest bidder.

S13. Ans.(b)

Sol. The correct word for the given blank will be 'approach' because the sentence is talking about ambiguity in the approach of government plans.

- (a) slender means gracefully thin
- (b) approach means a way of dealing with a situation or problem.
- (c) tenacious means tending to keep a firm hold of something; clinging or adhering closely.
- (d) segregation means the action or state of setting someone or something apart from others.
- (e) mourn means feel regret or sadness about (the loss or disappearance of something).

S14. Ans.(c)

Sol. The correct word for the given blank will be 'frequencies' because the sentence is talking about the frequency recommended by the regulator.

- (a) tentative means done without confidence; hesitant.
- (b) dejection means a sad and depressed state; low spirits
- (c) frequencies means the particular waveband at which radio signals are broadcast or transmitted.
- (d) institute means introduce or establish (a scheme, undertaking, or policy).
- (e) abrogation means the repeal or abolition of a law, right, or agreement.

S15. Ans.(d)

Sol. The given highlighted phrase in sentence is incorrect because 'despite' is never followed by preposition 'of'. The correct choice to replace highlighted phrase is 'despite a higher number of tests'

S16. Ans.(d)

Sol. Here, the most appropriate improvement of the highlighted phrase is given in (d), where 'so' will be replaced with 'too'. Both 'too' and 'so' denote 'very' but the correct structure is 'too+ adjective+ to' and 'so+ adjective+ that+...'

S17. Ans.(c)

Sol. Here, the most appropriate improvement of the highlighted phrase is given where 'elements of our knowledge' will replace 'elements of our many knowledge' because with words like 'news, poetry, evidence, equipment, iron, information, luggage, knowledge, baggage, etc' we do not use 'a, an, many'.

S18. Ans.(e)

Sol. The given highlighted phrase is correct hence no replacement required.

S19. Ans.(d)

Sol. The highlighted part of the statement is incorrect where 'if' will be replaced with 'whether' because the latter part has 'or'. 'If' is not followed by 'or', instead the correct structure is 'whether.....or'.

S20. Ans.(b)

Sol. The correct rearrangement will be 'CDAB'. Therefore the correct sentence will, "Burkina Faso became the fourth country to be suspended by the African Union for the breakdown of democracy by such coups after Guinea, Mali and Sudan."

S21. Ans.(a)

Sol. The correct rearrangement will be 'ACDB'. Therefore the correct sentence will, "India needs a unified labour market and universal social security system which can ensure security, safety, and dignity to all workers."

S22. Ans.(a)

Sol. 'improvements' is misspelt and its correct spelling is 'improvements'

S23. Ans.(b)

Sol. 'Autonmy' is misspelt and its correct spelling is 'autonomy'

S24. Ans.(d)

Sol. 'Unemployment' is misspelt and its correct spelling is 'unemployment'

S25. Ans.(d)

Sol. 'Developement' is misspelt and its correct spelling is 'development'

S26. Ans.(e)

Sol. The sentence is correct and does not require any change.

S27. Ans.(a)

Sol. "does not" should be replaced with "do not", as after first person pronoun(I/we/me) we do not use -es with the verb.

S28. Ans.(c)

Sol. "was" should be replaced with "were" as it is complementing "seats" which is a plural noun.

S29. Ans.(d)

Sol. The error lies in part (D). 'From your best friend' should be replaced with 'from that of your best friend' because here comparison is not between two people rather it is between their suggestions.



S30. Ans.(d)

Sol. Here, "the contradictory law" is a singular noun, thus all the pronouns and verbs should follow to it, hence in part D "allow" should be replace with "allows".

S31. Ans.(c)

Sol.

$$\frac{5}{8} \times 576 + \frac{1}{6} \times 300 = ? + 361$$

$$360 + 50 = ? + 361$$

$$? = 49$$

S32. Ans.(c)

Sol.

$$\frac{45}{11} \times \frac{22}{3} \times \frac{3}{19} \times \frac{19}{12} = ?$$

$$? = \frac{15}{2}$$

S33. Ans.(d)

Sol.

$$2.5^2 \times 7 = ?$$

$$? = 43.75$$

S34. Ans.(a)

Sol.

$$3 \times \frac{1}{9} \times 81 = ?$$

$$? = 27$$

S35. Ans.(c)

Sol.

$$\frac{?-49}{14} \times 45 \times \frac{10}{3} = \frac{150}{7}$$

$$?-49 = 2$$

$$? = 51$$

S36. Ans.(a)

Sol.

$$? = 2081 - 1853$$

$$? = 228$$

S37. Ans.(a)

Sol.

$$\frac{2500 \times 4}{80 \times 25} = 64 - ?$$

$$? = 59$$



S38. Ans.(d)

Sol.

$$\frac{3}{4} \times 340 - \frac{150}{100} \times 170 = ?$$
$$255 - 255 = ?$$
$$? = 0$$

S39. Ans.(d)

Sol.

$$28 \times \frac{1}{3} = ? + \frac{1}{3}$$
$$? = 9$$

S40. Ans.(a)

Sol.

$$\frac{11}{7} \times \frac{210}{100} \times ? = 11 \times 6$$
$$? = 20$$

S41. Ans.(d)

Sol.

Distance covered by Anurag = $560 \times \frac{5}{8}$

$$\text{Speed of Anurag} = \frac{560}{7} \times \frac{3}{4}$$

$$\text{Required time} = \frac{\text{Distance}}{\text{speed}} = \frac{560 \times \frac{5}{8}}{\frac{560}{7} \times \frac{3}{4}} = \frac{350}{60} \times 60 = 350 \text{ min}$$

S42. Ans.(d)

Sol.

let total quantity of two alloys are = $3x$ and $5x$ kg

ATQ

$$3x \times \frac{4}{9} + 5x \times \frac{1}{3} = 45$$

$$3x = 45$$

$$x = 15$$

$$\text{Required quantity of zinc} = 3x \times \frac{3}{9}$$
$$= 15 \text{ kg}$$

S43. Ans.(b)

Sol.

Let cost price of the article be Rs. x .

ATQ

$$x \times \frac{75}{100} = 750$$

$$x = \text{Rs } 1000$$

$$\text{So, required selling price} = 1000 \times \frac{125}{100} = \text{Rs } 1250$$

S44. Ans.(a)

Sol.

Let total work be 120 units (LCM)

So, efficiency of A, B and C be 10, 15 and 6 units/day respectively.

So, required difference in wages = $\left(\frac{10}{31} - \frac{6}{31}\right) \times 930$

$$= \frac{4}{31} \times 930 = \text{Rs } 120$$

S45. Ans.(a)

Sol.

$$\text{Radius of the circle} = \sqrt{2464 \times \frac{7}{22}} = 28$$

$$\text{Side of square} = 28 + 12 = 40 \text{ cm}$$

$$\text{Required area} = 40 \times 40 = 1600 \text{ cm}^2$$

S46. Ans.(d)

Sol.

The pattern of the series is-

$$2 + (1^2 + 1) = 4$$

$$4 + (2^2 + 1) = 9$$

$$9 + (3^2 + 1) = 19$$

$$19 + (4^2 + 1) = 36$$

$$36 + (5^2 + 1) = 62$$

$$62 + (6^2 + 1) = 99$$

S47. Ans.(e)

Sol.

The pattern of the series is -

$$30 \div 2 = 15$$

$$15 \times 4 = 60$$

$$60 \div 6 = 10$$

$$10 \times 8 = 80$$

$$80 \div 10 = 8$$

$$8 \times 12 = 96$$

S48. Ans.(a)

Sol.

The pattern of the series is -

$$6 + 3 = 9$$

$$9 + 5 = 14$$

$$14 + 7 = 21$$

$$21 + 11 = 32$$

$$32 + 13 = 45$$

$$45 + 17 = 62$$



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S49. Ans.(c)

Sol.

The pattern of the series is -

$$7 + 5 = 12$$

$$12 + 10 = 22$$

$$22 + 15 = 37$$

$$37 + 20 = 57$$

$$57 + 25 = 82$$

$$82 + 30 = 112$$

S50. Ans.(b)

Sol.

The pattern of the series is -

$$22 - 2 = 20$$

$$20 + 4 = 24$$

$$24 - 8 = 16$$

$$16 + 16 = 32$$

$$32 - 32 = 0$$

$$0 + 64 = 64$$

S51. Ans.(d)

Sol.

$$\text{Total no. of students in college P} = \frac{600}{75} \times 100 = 800$$

$$\text{No. of students failed in college Q} = \frac{400}{80} \times 20 = 100$$

$$\text{Required percentage} = \frac{100}{800} \times 100 = 12.5\%$$

S52. Ans.(c)

Sol.

$$\text{Required ratio} = \frac{250}{40} \times 100 : \frac{500}{80} \times 100$$

$$= 625 : 625$$

$$= 1 : 1$$

S53. Ans.(b)

Sol.

$$\text{Required difference} = \frac{350}{70} \times 30 - \frac{500}{80} \times 20 = 25$$

S54. Ans.(a)

Sol.

$$\text{Required average} = \frac{1}{3} \times \left(\frac{600}{75} \times 100 + \frac{400}{80} \times 100 + \frac{350}{70} \times 100 \right)$$

$$= \frac{1}{3} \times (800 + 500 + 500)$$

$$= 600$$

S55. Ans.(e)

Sol.

$$\text{Total no. of students in College S} = \frac{350}{70} \times 100 = 500$$

$$\text{Required percentage} = \frac{600-500}{500} \times 100 = 20\% \text{ more}$$

S56. Ans.(a)

Sol.

$$50\% \text{ of } 400 - ? \div \frac{1}{2} = \sqrt[3]{1728}$$

$$200 - 2 \times ? = 12$$

$$? = 94$$

S57. Ans.(c)

Sol.

$$8^2 - \sqrt[3]{216} \div 4 \times 8 = \sqrt{?} \times 13$$

$$64 - \frac{6}{4} \times 8 = \sqrt{?} \times 13$$

$$64 - 12 = \sqrt{?} \times 13$$

$$\sqrt{?} = 4$$

$$? = 16$$

S58. Ans.(a)

Sol.

$$169 - 1 - 24 = ?^2$$

$$? = 12$$

S59. Ans.(d)

Sol.

$$120 + 40 + 900 = \frac{?}{3} + 850$$

$$210 = \frac{?}{3}$$

$$? = 630$$

S60. Ans.(c)

Sol.

$$22 \times 9 + 16 + \frac{?}{6} = 3 \times 65 + 16$$

$$198 + \frac{?}{6} = 195$$

$$? = -18$$



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S61. Ans.(b)

Sol.

Let sum be Rs P and rate of interest be R% per annum.

ATQ

$$0.8P = \frac{P \times R \times 4}{100}$$

$$R = 20\%$$

Now,

$$\text{Required interest} = 1600 \left[\left(1 + \frac{20}{100} \right)^2 - 1 \right]$$

$$= 1600 \left(\frac{36 - 25}{25} \right)$$

$$= \text{Rs } 704$$



S62. Ans.(d)

Sol.

Total cost price of bicycle = Rs. (5600 + P)

ATQ

$$(5600 + P) \times \frac{120}{100} = 8400$$

$$5600 + P = 7000$$

$$P = 1400 \text{ Rs.}$$

S63. Ans.(c)

Sol.

Let present age of Jitender be 4x.

Present age of Virender = 5x

ATQ

$$4x - 7 = \frac{1}{2} \times (5x - 7) + 7$$

$$8x - 28 = 5x - 7$$

$$3x = 21$$

$$x = 7$$

So, present age of Virender and Jitender is 35 years and 28 years respectively.

Present age of Surender = 35 - 4 = 31 years

S64. Ans.(b)

Sol.

Let investment of Shikhar is Rs. 2x

So, investment of Rohit = Rs. 4x

$$\text{Required Ratio} = (4x \times 8 + 2x \times 8 + x \times 8) : 2x \times 24$$

$$= 7 : 6$$

S65. Ans.(d)**Sol.**

Let speed of Boat in still water and speed of current are 'B' and 'W' km/hr. respectively.

ATQ,

$$B - W = \frac{70}{100} (B + W)$$

$$10B - 10W = 7B + 7W$$

$$3B = 17W$$

$$B = \frac{17 \times 6}{3}$$

$$B = 34 \text{ km/hr}$$

$$\text{Required time} = \frac{440}{34 + 6}$$

$$= 11 \text{ hr.}$$

S66. Ans.(b)

Sol. From the given statements, J will attend the meeting on 5th of September. Three persons will attend the meeting between J and P. More than two persons will attend the meeting between P and M. Two persons will attend the meeting between M and Q. Three persons will attend the meeting between Q and L. Here we get two possible cases-

Month	Date	Case 1	Case 2
		Persons	Persons
August	1	L	
	5	P	P
	15		
	17		Q
September	1	Q	
	5	J	J
	15		M
	17	M	L

K will not attend the meeting immediately before or immediately after the dates on which Q attend the meeting. K will not attend the meeting on 15th September. Two persons will attend the meeting between N and O. By this condition Case-2 will be cancelled. Also, N will attend the meeting in August month. Final arrangement will be-

Month	Date	Persons
August	1	L
	5	P
	15	K
	17	N
September	1	Q
	5	J
	15	O
	17	M

S67. Ans.(e)

Sol. From the given statements, J will attend the meeting on 5th of September. Three persons will attend the meeting between J and P. More than two persons will attend the meeting between P and M. Two persons will attend the meeting between M and Q. Three persons will attend the meeting between Q and L. Here we get two possible cases-

Month	Date	Case 1	Case 2
		Persons	Persons
August	1	L	
	5	P	P
	15		
	17		Q
September	1	Q	
	5	J	J
	15		M
	17	M	L

K will not attend the meeting immediately before or immediately after the dates on which Q attend the meeting. K will not attend the meeting on 15th September. Two persons will attend the meeting between N and O. By this condition Case-2 will be cancelled. Also, N will attend the meeting in August month. Final arrangement will be-

Month	Date	Persons
August	1	L
	5	P
	15	K
	17	N
September	1	Q
	5	J
	15	O
	17	M

S68. Ans.(e)

Sol. From the given statements, J will attend the meeting on 5th of September. Three persons will attend the meeting between J and P. More than two persons will attend the meeting between P and M. Two persons will attend the meeting between M and Q. Three persons will attend the meeting between Q and L. Here we get two possible cases-

Month	Date	Case 1	Case 2
		Persons	Persons
August	1	L	
	5	P	P
	15		
	17		Q
September	1	Q	
	5	J	J
	15		M
	17	M	L

K will not attend the meeting immediately before or immediately after the dates on which Q attend the meeting. K will not attend the meeting on 15th September. Two persons will attend the meeting between N and O. By this condition Case-2 will be cancelled. Also, N will attend the meeting in August month. Final arrangement will be-

Month	Date	Persons
August	1	L
	5	P
	15	K
	17	N
September	1	Q
	5	J
	15	O
	17	M

S69. Ans.(d)

Sol. From the given statements, J will attend the meeting on 5th of September. Three persons will attend the meeting between J and P. More than two persons will attend the meeting between P and M. Two persons will attend the meeting between M and Q. Three persons will attend the meeting between Q and L. Here we get two possible cases-

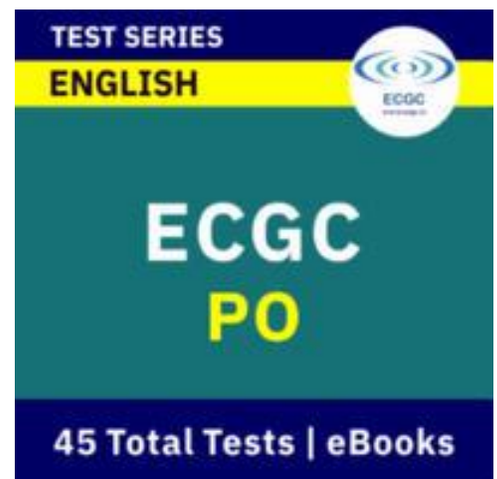
Month	Date	Case 1	Case 2
		Persons	Persons
August	1	L	
	5	P	P
	15		
	17		Q
September	1	Q	
	5	J	J
	15		M
	17	M	L

K will not attend the meeting immediately before or immediately after the dates on which Q attend the meeting. K will not attend the meeting on 15th September. Two persons will attend the meeting between N and O. By this condition Case-2 will be cancelled. Also, N will attend the meeting in August month. Final arrangement will be-

Month	Date	Persons
August	1	L
	5	P
	15	K
	17	N
September	1	Q
	5	J
	15	O
	17	M

S70. Ans.(a)

Sol. From the given statements, J will attend the meeting on 5th of September. Three persons will attend the meeting between J and P. More than two persons will attend the meeting between P and M. Two persons will attend the meeting between M and Q. Three persons will attend the meeting between Q and L. Here we get two possible cases-



Month	Date	Case 1	Case 2
		Persons	Persons
August	1	L	
	5	P	P
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September	1	Q	
	5	J	J
	15		M
	17	M	L

K will not attend the meeting immediately before or immediately after the dates on which Q attend the meeting. K will not attend the meeting on 15th September. Two persons will attend the meeting between N and O. By this condition Case-2 will be cancelled. Also, N will attend the meeting in August month. Final arrangement will be-

Month	Date	Persons
August	1	L
	5	P
	15	K
	17	N
September	1	Q
	5	J
	15	O
	17	M



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S71. Ans.(c)

Sol.

I. $F = K$ (False)

II. $F > K$ (False)

S72. Ans.(e)

Sol.

I. $G \geq Z$ (True)

II. $C \geq R$ (True)

S73. Ans.(d)

Sol.

I. $P > M$ (False)

II. $M \leq P$ (False)

S74. Ans.(d)

Sol. Sneha's Rank from top = 25

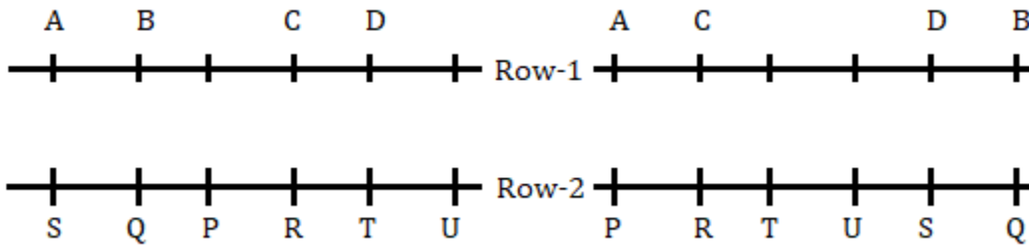
Sneha's Rank from bottom = $43 - 25 + 1 = 19$

S75. Ans.(c)

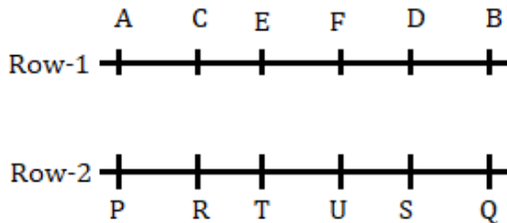
Sol. Number of students in the class = $18 + 24 - 1 = 41$

S76. Ans.(c)

Sol. U sits third to the right of P and one of them sits at the end of the row. A sits at the right end of the row. Three persons sit between A and D. T sits to the immediate left of U. Two persons sit between T and Q. Q who faces B and sits to the immediate right of S. C faces R. There will be two possibilities.

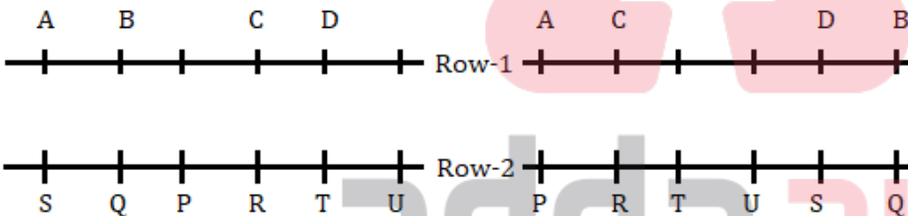


E sits to the immediate left of C. So, case 1 will be eliminated. The final arrangement is:

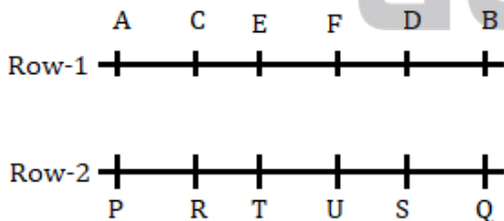


S77. Ans.(b)

Sol. U sits third to the right of P and one of them sits at the end of the row. A sits at the right end of the row. Three persons sit between A and D. T sits to the immediate left of U. Two persons sit between T and Q. Q who faces B and sits to the immediate right of S. C faces R. There will be two possibilities.

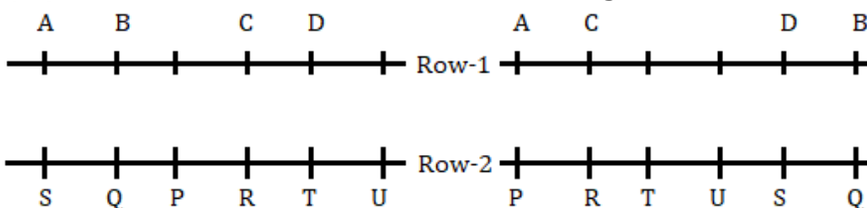


E sits to the immediate left of C. So, case 1 will be eliminated. The final arrangement is:

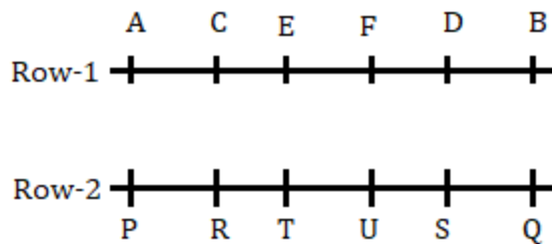


S78. Ans.(d)

Sol. U sits third to the right of P and one of them sits at the end of the row. A sits at the right end of the row. Three persons sit between A and D. T sits to the immediate left of U. Two persons sit between T and Q. Q who faces B and sits to the immediate right of S. C faces R. There will be two possibilities.

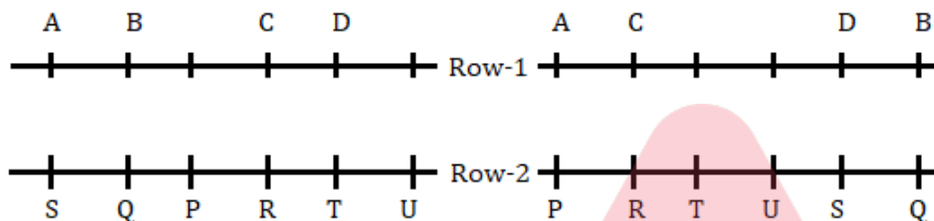


E sits to the immediate left of C. So, case 1 will be eliminated. The final arrangement is:

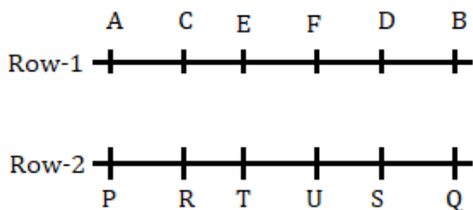


S79. Ans.(b)

Sol. U sits third to the right of P and one of them sits at the end of the row. A sits at the right end of the row. Three persons sit between A and D. T sits to the immediate left of U. Two persons sit between T and Q. Q who faces B and sits to the immediate right of S. C faces R. There will be two possibilities.

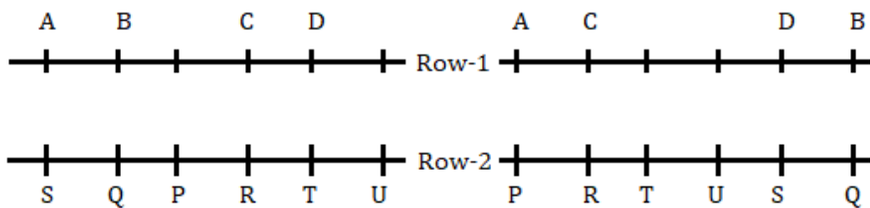


E sits to the immediate left of C. So, case 1 will be eliminated. The final arrangement is:

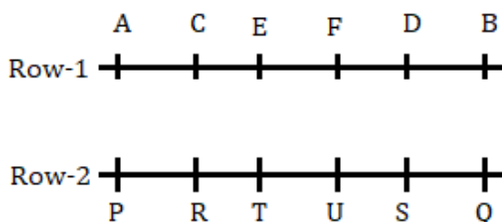


S80. Ans.(e)

Sol. U sits third to the right of P and one of them sits at the end of the row. A sits at the right end of the row. Three persons sit between A and D. T sits to the immediate left of U. Two persons sit between T and Q. Q who faces B and sits to the immediate right of S. C faces R. There will be two possibilities.



E sits to the immediate left of C. So, case 1 will be eliminated. The final arrangement is:



S81. Ans.(e)

Sol.

Words	Code
Classes	Ri
Student/online	be/ru
Postponed	Pa
Exam	No
Schemed	Ta
Complete	Do
Cancelled	Pi

S82. Ans.(b)

Sol.

Words	Code
Classes	Ri
Student/online	be/ru
Postponed	Pa
Exam	No
Schemed	Ta
Complete	Do
Cancelled	Pi

S83. Ans.(d)

Sol.

Words	Code
Classes	Ri
Student/online	be/ru
Postponed	Pa
Exam	No
Schemed	Ta
Complete	Do
Cancelled	Pi

S84. Ans.(c)

Sol.

Words	Code
Classes	Ri
Student/online	be/ru
Postponed	Pa
Exam	No
Schemed	Ta
Complete	Do
Cancelled	Pi



adda247

TEST SERIES
BILINGUAL

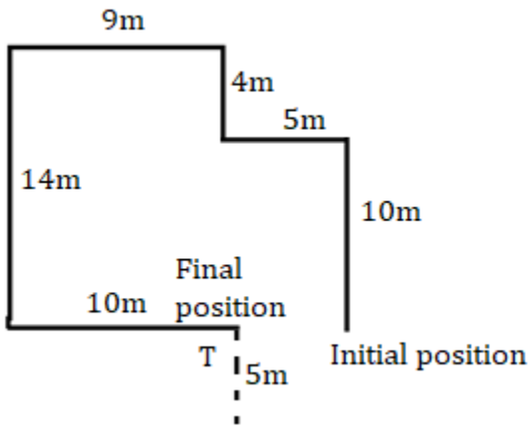


ESIC SSO 2022
MANAGER
PHASE-I & II

45 Tests | eBooks

S85. Ans.(c)

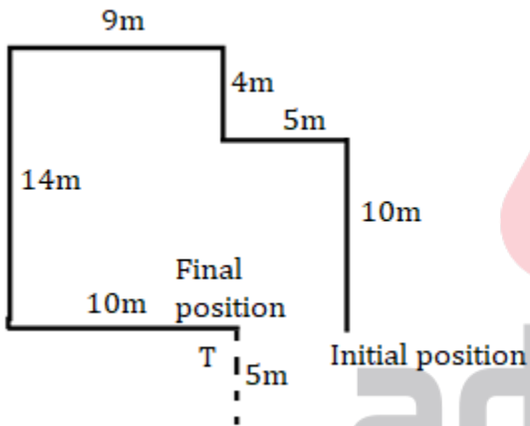
Sol.



$$((9+5) - 10) = 4m$$

S86. Ans.(a)

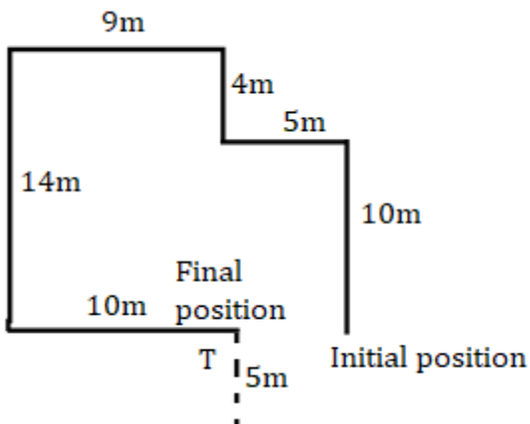
Sol.



West

S87. Ans.(e)

Sol.



North-east

S88. Ans.(d)**Sol.** Given Number-78364925

After applied given condition-69275834

Arranged in ascending order - 23456789

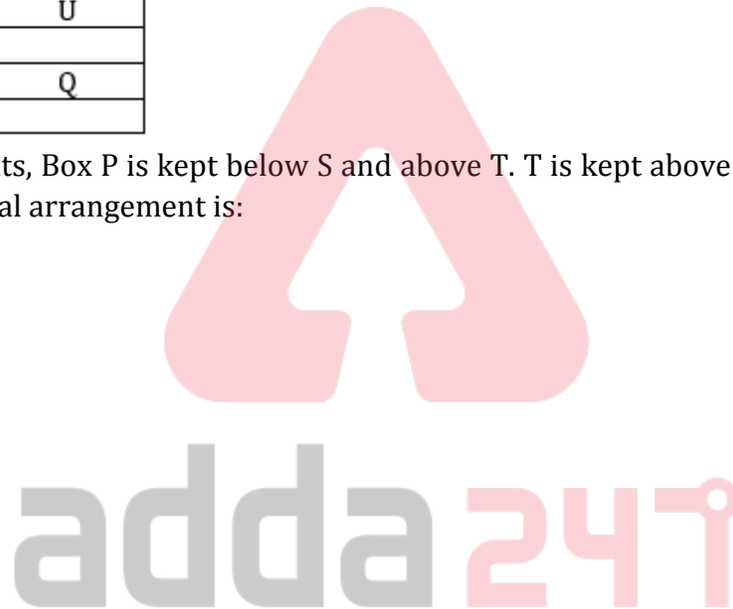
S89. Ans.(b)**Sol.**

From the given statements, Only Four boxes are kept above U. One box is kept between U and Q. Box V is kept just below R and just above W. So, we have three possible cases:

Case-1	Case-2	Case-3
Boxes	Boxes	Boxes
	R	
	V	R
Q	W	V
		W
U	U	U
R		
V	Q	Q
W		

From the given statements, Box P is kept below S and above T. T is kept above R. So, case-2 and case-3 is eliminated. Hence the final arrangement is:

Boxes
S
P
Q
T
U
R
V
W

**S90. Ans.(d)****Sol.**

From the given statements, Only Four boxes are kept above U. One box is kept between U and Q. Box V is kept just below R and just above W. So, we have three possible cases:

Case-1	Case-2	Case-3
Boxes	Boxes	Boxes
	R	
	V	R
Q	W	V
		W
U	U	U
R		
V	Q	Q
W		

From the given statements, Box P is kept below S and above T. T is kept above R. So, case-2 and case-3 is eliminated. Hence the final arrangement is:

Boxes
S
P
Q
T
U
R
V
W

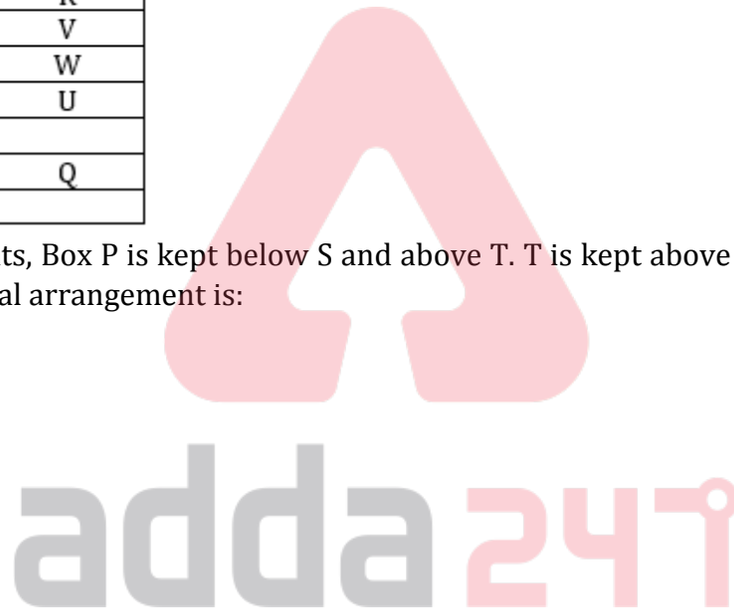
S91. Ans.(c)

Sol. From the given statements, Only Four boxes are kept above U. One box is kept between U and Q. Box V is kept just below R and just above W. So, we have three possible cases:

Case-1 Boxes	Case-2 Boxes	Case-3 Boxes
	R	
	V	R
Q	W	V
		W
U	U	U
R		
V	Q	Q
W		

From the given statements, Box P is kept below S and above T. T is kept above R. So, case-2 and case-3 is eliminated. Hence the final arrangement is:

Boxes
S
P
Q
T
U
R
V
W



S92. Ans.(b)

Sol. From the given statements, Only Four boxes are kept above U. One box is kept between U and Q. Box V is kept just below R and just above W. So, we have three possible cases:

Case-1 Boxes	Case-2 Boxes	Case-3 Boxes
	R	
	V	R
Q	W	V
		W
U	U	U
R		
V	Q	Q
W		

TEST SERIES

ENGLISH



RBI GRADE B

PHASE - I

50 TOTAL TESTS

From the given statements, Box P is kept below S and above T. T is kept above R. So, case-2 and case-3 is eliminated. Hence the final arrangement is:

Boxes
S
P
Q
T
U
R
V
W

S93. Ans.(b)

Sol. From the given statements, Only Four boxes are kept above U. One box is kept between U and Q. Box V is kept just below R and just above W. So, we have three possible cases:

Case-1	Case-2	Case-3
Boxes	Boxes	Boxes
	R	
	V	R
Q	W	V
		W
U	U	U
R		
V	Q	Q
W		

From the given statements, Box P is kept below S and above T. T is kept above R. So, case-2 and case-3 is eliminated. Hence the final arrangement is:

Boxes
S
P
Q
T
U
R
V
W

S94. Ans.(b)

Sol. A © 8

S95. Ans.(c)

Sol. * 2 H, © 8 W

S96. Ans.(a)

Sol. 8th from the right of the element which is 13th from the left end, i.e $13 + 8 = 21^{\text{st}}$ from the left end= F

S97. Ans.(d)

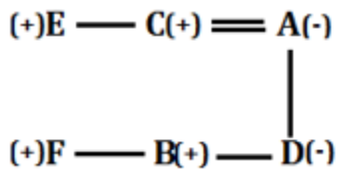
Sol. 9th to the right of the element which is 20th from the right end, i.e $20 - 9 = 11^{\text{th}}$ from the right end= T

S98. Ans.(d)

Sol. % K \$, # A ©

S99. Ans.(d)

Sol.



S100. Ans.(d)

Sol.

