

Solution

1. Ans. B.

According to the first paragraph of the passage, "From **distractions like water cooler gossip** to excessive commuting, health problems and more. Workers are finding it harder than ever to hit maximum productivity in a traditional office work environment." This indicates that working in office impedes the productivity of an employer as they often waste time on socialising. Thus, alternative II is the most appropriate answer.

Alternative I and III and are not stated in the passage and can be eliminated.

2. Ans. C.

According to the second paragraph of the passage, "It (working from home) allows workers retain more of their time in the day and **adjust to their personal mental and physical well-being** needs that **optimize** productivity.... If you are ill, telecommuting allows one to **recover faster** without being forced to be in the office."

Thus, work through telecommunication ensures personal as well mental wellbeing of an employee. Alternative III is incorrect as it talks about the professional output and does not answer the question asked.

3. Ans. C.

A - This is true from the line - "If our health is not in good condition...our productivity will also decline."

B - This is true from the line - "With the drive to reduce our carbon footprint, telecommutingto go green."

C - This is not true. Nowhere in the passage has it been specifically mentioned that people working in the traditional office environment are highly unproductive. This will be the correct answer.

D - This is true from the last line - "it found that ... it helped lower their stress levels, and 69% reported lower absenteeism".

4. Ans. A.

Refer to the following lines from the first paragraph of the passage, "As more companies adopt telecommuting practices, the benefits are very clear. No longer is remote work about working on a beach, it's a complete design in how we approach the way we work." These lines imply that telecommunication allows remote working to be taken seriously as the tasks are properly designed and a defined approach is followed. Thus, the phrase, "No longer is remote work about working

on a beach..." implies that remote working is no longer considered a fun business and work is taken seriously.

5. Ans. E.

"Optimize" means to make the best or most effective use of (a situation or a resource).

Malign- defame

None of the given options is similar in meaning to "optimize", thus, option E is the correct answer.

6. Ans. A.

Refer to the last question in the series.

7. Ans. C.

Refer to the last question in the series.

8. Ans. B.

Refer to the last question in the series.

9. Ans. D.

Refer to the last question in the series.

10. Ans. E.

The given passage compares various people with respect to the money they earn per minute. Here we can start with B or C, but C does not specify the word 'a minute', which is the basis of all the comparison. So, the paragraph can only start with B. B will be followed by C, which talks about 2 other people. Now among A, D and E; A will be best suited to follow C as it mentions more people for comparison. Now between D and E, E takes the discussion ahead by still talking about the numbers. So, A will be followed by E. D will be the last sentence as it is more of a concluding remark about the comparison that is made in the paragraph. Thus, the sequence after rearrangement will be **BCAED**.

11. Ans. A.

The above sentence talks about the laws that have been proposed to be changed. The government proposed it to ensure that the conservation agencies and planning authorities follow the directives. Option A with 'abide by' will accurately fit in the sentence. To 'abide by' means to adhere to certain rules and principles. Therefore, option A is correct.

The meanings of other phrasal verbs are:

Ask for: to request something.

Aim at: to point or to set the decision on someone or something.

Act for: to be representative or perform a role on someone's behalf.

Allow of: to show that something is possible.



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12. Ans. C.

The above given context talks about the battle of Troy. The reference is to the Greek army and their leader Odysseus. He felt that despite the 'lack of equipment or planning they can still get through the situation'. 'Muddle through' means 'to get through a situation despite the lack of advantages'. Therefore option C is correct.

The meaning of other phrasal verbs:

Muscle into: to become involved in something when the involvement is not required.

Muddle up: to take things that are ordered and to mess them up.

Muscle out: to use power to force someone out.

Muscle in: also means to get involves where it is not necessary.

13. Ans. B.

The given sentence talks about the recession. The mention of it being five year long and the use of the preposition 'from' indicates that option B with 'bounce back' is the correct answer. It means 'to recover'. Therefore, option B is the correct answer.

The meanings of the other phrasal verbs:

Bounce into: to force something or someone.

Box in: to prevent something from moving.

Box up: to pack things in a box to move them.

Book in: to make a reservation in advance.

14. Ans. C.

If you call on someone to do something or call upon them to do it, you say publicly that you want them to do it.

Call forth means to cause (something) to come into action or existence

If you call for someone, you go to the building where they are, so that you can both go somewhere.

Call in means to take (something) out of circulation, because it is defective or no longer useful

If a statement in a book, newspaper, or magazine is libellous, it wrongly accuses someone of something, and is therefore against the law. So, it should be taken out of circulation. Hence, the correct answer is C.

15. Ans. D.

In the given context it is clear that the reference to the economic straitjacket is being stated to be 'onerous' which means 'to be difficult to endure'. In this light the phrasal verb that fits is 'brush off', as it tells that we can no longer casually dismiss or ignore, i.e., 'brush off' the aforementioned fact.

The meanings of the other phrasal verbs are:

Bring up: to bring something from a lower place to

higher, or to repeat a topic from the past.

Bring over: to bring something or someone from one place to another.

Bring back: usually means to return something that has been borrowed.

16. Ans. D.

Sentence A starts with suggesting that the form of a player hasn't dropped. The only option that completes this sentence is F by mentioning the player name and the timeline. Option B and option D combine to make a meaningful sentence. C-E doesn't make sense when put together as "was" and "have been" would be grammatically incorrect. The correct answer is option D.

17. Ans. C.

A refers to two companies targeting certain people as their customers. This part is completed by option E by explaining the target group, which is students from colleges who are in their early twenties. Rest of the options don't make meaningful sentences when added together. Hence the correct answer is option C.

18. Ans. A.

Option C talks about the range of a vehicle which was 100 kms when announced, but it ends with 'but' which means that the second part of the sentence must be a contrasting one. D is the options that seems most appropriate as it talks about the range being less than what was advertised. Rest of the combinations don't make sense. The correct answer is option A.

19. Ans. D.

Option A talks about a person working with great discipline and hard work. The option that completes this sentence is F, as it refers to the result of that said hard work and discipline. Rest of the combinations don't make sense. The correct answer is option D.

20. Ans. C.

(A) tells a generalized opinion of men which is completed by option E. E explains A by referring to the field in which men are not interested and the reason for it. C talks about the time it takes for someone to reach a place. D completes the sentence by revealing the place. Rest of the combinations don't make sense. The correct answer is option C.

21. Ans. D.

The given sentence is in simple present tense and states a general fact, hence the latter half of the sentence with the blank will also be in the simple present tense. Since the subject in the latter part of the sentence is singular. i.e. 'the number', the verb



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will be followed accordingly.

Hence, option D is the correct answer.

22. Ans. B.

This needs to be attempted carefully. There is 'a' before the blank and plural 'tests' after the blank so the word in the blank should express a collective to make the sentence grammatically correct.

Among the given options, only series fits in grammatically as well as contextually.

'a large of tests' doesn't make any sense.

One doesn't undergo a design of tests or a booklet of tests or a delegation of tests. Hence, these are incorrect as well.

23. Ans. B.

'Cautious' can be used to make the sentence meaningful which means alert or be careful. The context of the statement is that of the monsoon season being a bit troublesome due to slippery roads which need to be navigated with care.

'Prepared' and 'smart' may appear to be true but we need to choose the most suitable response which in this case is 'cautious'.

Hence, 'cautious' is the correct answer.

24. Ans. C.

To settle a dispute, one needs to have a sound decision-making ability to be able to judge both the sides. Also, a judge is a free body to decide upon any issue.

'Know' is a verb which means to be aware of through observation, inquiry, or information.

'Tactics' refer to an action or strategy carefully planned to achieve a specific end. A judge doesn't need tactics to make a judgment.

'Discretion' means the freedom to decide what should be done in a particular situation.

'Brains' refer to the intellectual capacity.

'Bias' means inclination or prejudice for or against one person or group, especially in a way considered to be unfair.

Hence option C is the correct response.

25. Ans. A.

Judgement means the ability to make considered decisions or come to sensible conclusions.

Progress means advancement.

Policy means a strategy or an approach.

Dissent means lack of approval.

Action means activity.

The Board members are usually involved in making decisions. Hence, a word that conveys the related meaning should be used to fill the blank. No other word except judgement makes sense in the given context.

Hence, 'judgement' is the correct answer.

26. Ans. D.

Unearth = to discover.

Wondrous = inspiring a feeling of wonder or delight; marvellous.

Supervised = observe and direct the execution of (a task or activity).

Celesial is the incorrectly spelt word. The correct spelling is celestial which means belonging or relating to heaven.

Hence, option D is the correct answer.

27. Ans. D.

You will have a 'right' over a property and not 'rite'. "Rite" refers to a formal religious or public occasion and does not fit in the context of the given sentence. Thus, option D is the correct answer.

28. Ans. C.

Altercution is the incorrectly spelt word. It must be spelled as altercation.

Altercation => a loud and heated disagreement.

Thus, option C is the correct answer.

29. Ans. B.

Fact = a thing that is known or proved to be true.

Flawed = having or characterized by a fundamental weakness or imperfection.

Conjointly = together, united

Outsed is the incorrectly spelt word. The correct spelling is ousted which means drive out or expel (someone) from a position or place.

Till kingdom come means forever.

Hence, option B is the correct answer.

30. Ans. B.

Tempering = change

Cogent = (of an argument or case) clear, logical, and convincing.

Fecundity = the ability to produce many new ideas; productivity

Allevation is the incorrectly spelt word. The correct spelling is alleviation which means the action or process of making suffering, deficiency, or a problem less severe.

Hence, option B is the correct answer.

31. Ans. C.

$$.?^2 + (9^2 + 34) \div 5 = 39$$

$$?^2 + (115) \div 5 = 39$$

$$?^2 + 23 = 39$$

$$?^2 = 39 - 23$$

$$?^2 = 16$$

$$? = 4$$

32. Ans. B.

$$6 \times 16 \times 5 \div 3 - ?^2 = 96$$

$$160 - ?^2 = 96$$

$$?^2 = 160 - 96 = 64$$

$$? = 8$$



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33. Ans. D.

$$\sqrt{(124 + ? + 169)} = 18$$

$$(124 + ? + 169) = 324$$

$$? = 324 - (124 + 169)$$

$$? = 31$$

34. Ans. A.

$$28^2 - ?^3 = 7^3 + 225$$

$$28^2 - 7^3 - 225 = ?^3$$

$$784 - 343 - 225 = ?^3$$

$$?^3 = 216$$

$$? = 6$$

35. Ans. D.

$$298 - 13^2 - 2^3 = ? \times 11$$

$$298 - 169 - 8 = ? \times 11$$

$$121 = ? \times 11$$

$$? = 11$$

36. Ans. A.

$$?\% \text{ of } 300 + 16 = 81 + \sqrt{49}$$

$$?\% \text{ of } 300 = 81 + 7 - 16 = 72$$

$$? = 72 \times 100 / 300 = 24$$

37. Ans. A.

$$4/7 \text{ of } 21/32 \text{ of } ? = 81 \times 12$$

$$? = 81 \times 12 \times 7/4 \times 32/21 = 2592$$

38. Ans. B.

$$50\% \text{ of } X + 3 \times 40 = 220$$

$$50\% \text{ of } X = 220 - 3 \times 40$$

$$X/2 = 100$$

$$X = 200$$

39. Ans. A.

$$33(1/3)\% \text{ of } ? + 32 \times 42 = 35 \times 84$$

$$33(1/3)\% \text{ of } ? = 35 \times 84 - 32 \times 42$$

$$?/3 = 2940 - 1344 = 1596$$

$$? = 3 \times 1596 = 4788$$

40. Ans. B.

$$(?)^2 + 473 = 24 \times 43 - 66(2/3)\% \text{ of } 501$$

$$(?)^2 + 473 = 1032 - (2/3) \times 501$$

$$(?)^2 + 473 = 698$$

$$(?)^2 = 698 - 473 = 225$$

$$? = 15$$

41. Ans. E.

pattern like:

$$200 - 193 = 7$$

$$193 - 179 = 14$$

$$179 - 158 = 21$$

$$158 - \mathbf{130} = 28$$

$$\mathbf{130} - 95 = 35$$

42. Ans. C.

3, 43, 81, 115, 143, ?

first diff- 40, 38, 34, 28, ... **20**

second diff- -2, -4, -6, -**8**

so 3, 43, 81, 115, 143, **163**

43. Ans. C.

1, 6, 25, 76, 153, ?

$\times 5 + 1, \times 4 + 1, \times 3 + 1, \times 2 + 1, \times 1 + 1$

The logic in the series for the next term is --

> (previous term * k) + 1, where k is - 5, 4, 3, 2, 1 according to the place of the term.

so the missing term will be => $153 \times 1 + 1 = \mathbf{154}$

1, 6, 25, 76, 153, **154**

44. Ans. B.

50, 54, 45, 61, 36, ?

+4, -9, +16, -25, **+36**

so 50, 54, 45, 61, 36, **72**

45. Ans. A.

9, 45, 180, 540, ? 1080

$\times 5, \times 4, \times 3, \mathbf{\times 2}, \times 1$

so 9, 45, 180, 540, **1080**, 1080

46. Ans. A.

sold P on Saturday = 45

sold Q on Sunday = 55

ratio = 45:55 = 9:11

47. Ans. A.

Items sold by P on Tuesday = 35

item sold by S on Sunday? = 25

% = $(35/25) \times 100 = 140\%$

48. Ans. D.

average of the items sold by P, Q and S on Monday, Tuesday and Saturday,

$$= (25 + 45 + 20) / 3 = 30$$

49. Ans. A.

item sold by P on Saturday and Sunday =

$$(45 + 40) = 85$$

item sold by S on Monday & Tuesday =

$$(41 + 39) = 80$$

required ratio = 85:80 = **17:16**

50. Ans. C.

items sold by Q on Saturday and Sunday

$$= 40 + 55 = 95$$

items on Wednesday by Q = 80% of 95 = **76**

51. Ans. B.

If principal amount = 100

5 times in 5 year means total amount = 500

Simple interest earned in 5 years = 400

So the rate of interest = $400/5 = 80\%$

52. Ans. B.

Let the speed of the goods train be = x km/hr

So the distance traveled in 8 hr by goods train

$$= 8x \text{ km}$$

Relative speed of both train in same direction

$$= (78 - x) \text{ km/hr}$$

So the distance traveled in 5 hr by passenger train will be = $5(78 - x) \text{ km}$

So $8x = 5(78 - x)$

$$x = \mathbf{30 \text{ km/hr}}$$



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53. Ans. C.

Number of girls = x

Boys = x + 4

x + x + 4 = 40

So girls = 18

Boys = 22

Apply allegation method for fast calculations:

Girls (avg wt)		Boys (avg wt)
44		?
	48.4	
18	:	22
9	:	11

so, ? = $48.4 + (48.4 - 44) / 11 * 9 = 48.4 + 3.6 = 52 \text{ kg}$

*In these questions we are not describing traditional methods, it is too lengthy for exams point of view. for proper learning of shortcut & direct method, refer our videos related to topics.

54. Ans. C.

Speed of boat = (upstream + downstream) / 2

= 18 km/hr

Upstream speed = 18 - 3 = 15 km/hr

Time taken to travel 52.5 km = $52.5 / 15 = 3.5 \text{ hrs}$

55. Ans. D.

after 15%, remaining 85% amount man gave to his mother.

she spend 10% of it = 10% of 85 = 8.5%

remaining amount = 85 - 8.5 = 76.5%

so 76.5% = 30600

so total 100% = $30600 / 76.5 \times 100 = 40,000/-$

56. Ans. C.

literate % = 68%

male : female = 11 : 6 = $68 / (11 + 6) \times 11$

: $68 / (11 + 6) \times 6 = 44\% : 24\%$

illiterate % = 100 - 68 = 32%

male : female = 3 : 1 = $32 / (3 + 1) \times 3 : 32 / (3 + 1) \times 1$

= **24% : 8%**

required ratio **literate female to illiterate**

female = 24 : 8 = 3 : 1

57. Ans. E.

Efficiency of A is 1.5 time more than B,

so, efficiency ratio of A : B = (1 + 1.5) : 1 = 2.5 : 1

= 5 : 2

efficiency ratio of A : C = 1 : 2 = 5 : 10

so efficiency ratio of A : B : C = 5 : 2 : 10

work completed by A & B in $7(1/2)$ days = (5 + 2) x

$7(1/2) = 52(1/2)$ unit

time taken by B & C to complete this work =

$52(1/2) / (2 + 10) = 35/8 = 4(3/8) \text{ days}$

58. Ans. B.

let number of a question are correct.

so total marks obtained = $7a - 4(58 - a) = 263$

$11a = 263 + 232 = 495$

$a = 495 / 11 = 45$

59. Ans. A.

Given,

$2\pi R_A - 2R_A = 90$

$R_A = 21 \text{ cm}$

$R_B = 21 - 7 = 14 \text{ cm}$

Area of circle B = $\pi (R_B)^2 = 22/7 \times 14 \times 14$

= 616 cm^2

60. Ans. B.

Let the principal amount be 5x, and final amount be 8x.

So the interest earned will be = $8x - 5x = 3x$

Using the formula, $SI = P * R * T / 100$

$3x = (5x * R * 5) / 100$

Hence R = 12%

Other method:

Total interest in 5 year on principal amount is

= $(8 - 5) / 5 \times 100 = 60\%$

for 1 year rate of interest = $60 / 5 = 12\%$

61. Ans. E.

$x^2 = 196$

$x = +14, -14$

$y^2 - 26y + 169 = 0$

$y = 13, 13$

so one value of x greater than y and other value less than y

So, No relation can be established

62. Ans. C.

$2x^2 - 7x + 5 = 0$

factor of ($2 \times 5 = 10$), which make sum 7 will be itself 2 & 5

$X = +2, +5$ (for comparison only),

*(real roots will be $+2/2, +5/2$ we need not use real value)

as like,

$2y^2 + 4y - 6 = 0$

factor of ($2 \times 6 = 12$), which make difference 4 will be itself +2 & -6

$y = +2 \& -6$ (for comparison only)

*(real roots will be $+2/2, -6/2$ we need not use real value)

so

If $X \geq Y$

63. Ans. E.

$x^3 = 343$

$x = +7$

$y^2 - 196 = 0$

$y = +14, -14$

so one value of x less than y & other value greater than y

No relation can be established



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64. Ans. C.

$$x^2 - 5x + 4 = 0$$

factor directly calculate = +4 & +1

$$x = +4 \text{ \& } +1$$

$$4y^2 - 7y + 3 = 0$$

factor directly calculate = +4/4, +3/4

$$y = +1, +0.75$$

If $X \geq Y$

65. Ans. B.

$$3x^2 + 18x + 24 = 0$$

without calculating the factor we will determine

only sign nature of factors

so factors will be in negative (direct observation)

$$x = -x, -x$$

same as

$$2y^2 - 11y + 15 = 0$$

$$Y = +y, +y$$

so $X < Y$

66. Ans. B.

People: P, Q, R, S, T, V, and W

Monday to Sunday

1) P give the test on Wednesday.

2) No person give test between P and Q.

	Case - 1	Case - 2
Day	Person	Person
Monday		
Tuesday	Q	
Wednesday	P	P
Thursday		Q
Friday		
Saturday		
Sunday		

3) There are 3 people give test between T and V.

4) T gives the test before V.

	Case - 1	Case - (2 A)	Case - (2B)
Day	Person	Person	Person
Monday	T	T	
Tuesday	Q		T
Wednesday	P	P	P
Thursday		Q	Q
Friday	V	V	
Saturday			V
Sunday			

5) 4 people give test between R and S.

6) W does not give the test on Sunday.

7) At least 2 people give the test before S.

(Here case - 1 case - 2 (B) will get eliminated as 4 people between R and S is not possible.)

(Now we will be left with only case - 2A)

	Case - (2 A)
Day	Person
Monday	T
Tuesday	R
Wednesday	P
Thursday	Q
Friday	V
Saturday	W
Sunday	S

Above combination will be the final combination.

Five people give test after R.

67. Ans. C.

People: P, Q, R, S, T, U, V, and W

Monday to Sunday

1) P give the test on Wednesday.

2) No person give test between P and Q.

	Case - 1	Case - 2
Day	Person	Person
Monday		
Tuesday	Q	
Wednesday	P	P
Thursday		Q
Friday		
Saturday		
Sunday		

3) There are 3 people give test between T and V.

4) T gives the test before V.

	Case - 1	Case - (2 A)	Case - (2B)
Day	Person	Person	Person
Monday	T	T	
Tuesday	Q		T
Wednesday	P	P	P
Thursday		Q	Q
Friday	V	V	
Saturday			V
Sunday			

5) 4 people give test between R and S.

6) W does not give the test on Sunday.

7) At least 2 people give the test before S.

(Here case - 1 case - 2 (B) will get eliminated as 4 people between R and S is not possible.)

(Now we will be left with only case - 2A)



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Case - (2 A)	
Day	Person
Monday	T
Tuesday	R
Wednesday	P
Thursday	Q
Friday	V
Saturday	W
Sunday	S

Above combination will be the final combination.
S gives the test on Sunday.

68. Ans. D.

People: P, Q, R, S, T, U, V, and W

Monday to Sunday

1) P give the test on Wednesday.

2) No person give test between P and Q.

	Case - 1	Case - 2
Day	Person	Person
Monday		
Tuesday	Q	
Wednesday	P	P
Thursday		Q
Friday		
Saturday		
Sunday		

3) There are 3 people give test between T and V.

4) T gives the test before V.

	Case - 1	Case - (2 A)	Case - (2B)
Day	Person	Person	Person
Monday	T	T	
Tuesday	Q		T
Wednesday	P	P	P
Thursday		Q	Q
Friday	V	V	
Saturday			V
Sunday			

5) 4 people give test between R and S.

6) W does not give the test on Sunday.

7) At least 2 people give the test before S.

(Here case - 1 case - 2 (B) will get eliminated as 4 people between R and S is not possible.

(Now we will be left with only case - 2A)

Case - (2 A)	
Day	Person
Monday	T
Tuesday	R
Wednesday	P
Thursday	Q
Friday	V
Saturday	W
Sunday	S

Above combination will be the final combination.

A) Q gives the test on Thursday. ⇒ True

B) P gives the test before S. ⇒ True

C) Three people give the test between W and R. ⇒ True

D) V gives the test after S. ⇒ False (as V gives the test before S)

69. Ans. E.

People: P, Q, R, S, T, U, V, and W

Monday to Sunday

1) P give the test on Wednesday.

2) No person give test between P and Q.

	Case - 1	Case - 2
Day	Person	Person
Monday		
Tuesday	Q	
Wednesday	P	P
Thursday		Q
Friday		
Saturday		
Sunday		

3) There are 3 people give test between T and V.

4) T gives the test before V.

	Case - 1	Case - (2 A)	Case - (2B)
Day	Person	Person	Person
Monday	T	T	
Tuesday	Q		T
Wednesday	P	P	P
Thursday		Q	Q
Friday	V	V	
Saturday			V
Sunday			

5) 4 people give test between R and S.

6) W does not give the test on Sunday.

7) At least 2 people give the test before S.

(Here case - 1 case - 2 (B) will get eliminated as 4 people between R and S is not possible.

(Now we will be left with only case - 2A)



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Case - (2 A)	
Day	Person
Monday	T
Tuesday	R
Wednesday	P
Thursday	Q
Friday	V
Saturday	W
Sunday	S

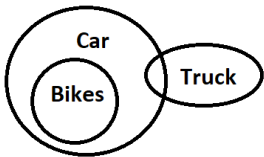
Above combination will be the final combination.
W gives the test on Saturday.

70. Ans. B.

There are two such pairs US and ED

71. Ans. B.

Venn diagram of given statements can be drawn as shown below,



Conclusion:

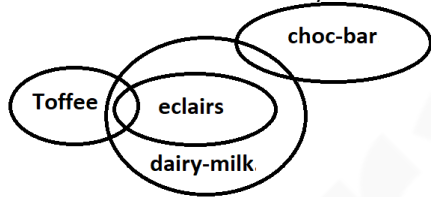
I. Some Bike are Truck ⇒ False (as it just a possibility but nothing is definite)

II. No Truck is Car ⇒ False

Hence, Neither conclusion I nor II follows.

72. Ans. A.

Venn diagram of given statements can be drawn as shown below,



Conclusion:

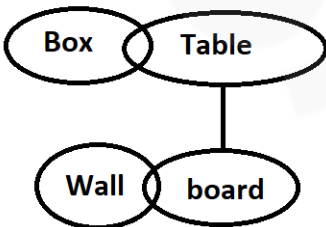
I. At least some eclairs are dairy-milk. ⇒ True

II. No Toffee is choc-bar. ⇒ False

Hence, Only conclusion I follows.

73. Ans. D.

Venn diagram of given statements can be drawn as shown below,



Conclusion:

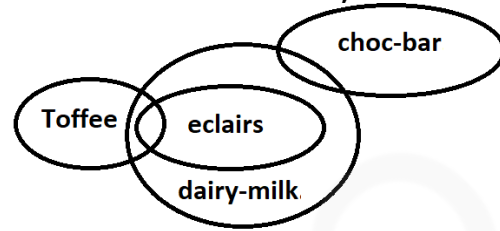
1) Some board are box. ⇒ False

2) No box is board. ⇒ False

Either I or II follows.

74. Ans. A.

Venn diagram of given statements can be drawn as shown below,



Conclusion:

I. Some choc-bar being toffee is a possibility. ⇒ True

II. No Toffee is dairy-milk.. ⇒ False

Hence conclusion I follow.

75. Ans. A.

- V sits third to right of S.
- S faces F and F does not sit at any of the extreme ends of the line.
- D sits third to right of C.
- R faces C.
- The one facing E sits third to right of P.
- B and P do not sit at the extreme ends of the line.
- T is not an immediate neighbour of V and A is not an immediate neighbour of C.

1 ↓ D B F C E A

2 ↑ T P S R Q V

T faces D

76. Ans. B.

- V sits third to right of S.
- S faces F and F does not sit at any of the extreme ends of the line.
- D sits third to right of C.
- R faces C.
- The one facing E sits third to right of P.
- B and P do not sit at the extreme ends of the line.
- T is not an immediate neighbour of V and A is not an immediate neighbour of C.

1 ↓ D B F C E A

2 ↑ T P S R Q V

T & A sitting at extreme ends of the rows

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77. Ans. E.

- V sits third to right of S.
- S faces F and F does not sit at any of the extreme ends of the line.
- D sits third to right of C.
- R faces C.
- The one facing E sits third to right of P.
- B and P do not sit at the extreme ends of the line.
- T is not an immediate neighbour of V and A is not an immediate neighbour of C.

1 ↓ D B F C E A

2 ↑ T P S R Q V

D - R is the one that does not belong to that group.

78. Ans. B.

- V sits third to right of S.
- S faces F and F does not sit at any of the extreme ends of the line.
- D sits third to right of C.
- R faces C.
- The one facing E sits third to right of P.
- B and P do not sit at the extreme ends of the line.
- T is not an immediate neighbour of V and A is not an immediate neighbour of C.

1 ↓ D B F C E A

2 ↑ T P S R Q V

All other are facing each other hence S does not belong to that group.

79. Ans. B.

- V sits third to right of S.
- S faces F and F does not sit at any of the extreme ends of the line.
- D sits third to right of C.
- R faces C.
- The one facing E sits third to right of P.
- B and P do not sit at the extreme ends of the line.
- T is not an immediate neighbour of V and A is not an immediate neighbour of C.

1 ↓ D B F C E A

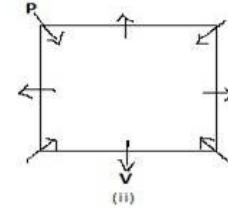
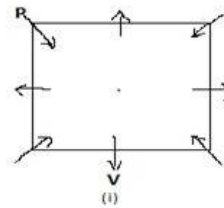
2 ↑ T P S R Q V

Two persons are seated between R and T

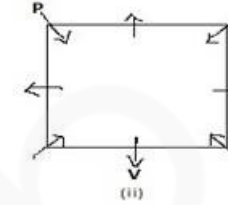
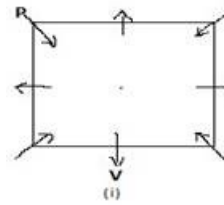
80. Ans. B.

First let us make two diagrams as per the information provided,

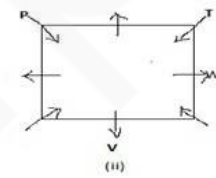
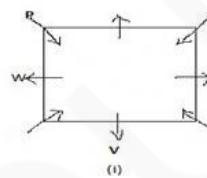
*P who faces the centre sits third to the right of V.



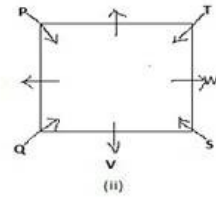
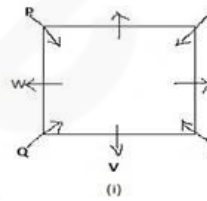
* T, who faces the centre, is not an immediate neighbor of V.



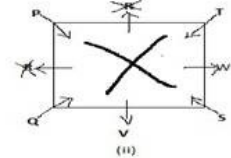
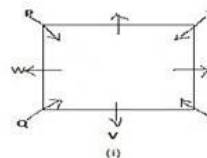
* Only one person sits between V and W.



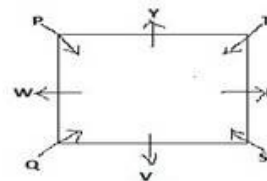
* S sits second to right of Q, Q faces the centre.



* R is not an immediate neighbor of P.



Note:- As per the condition provided, there is no any position left to accommodate R in the diagram (ii), but he can be accommodated in the diagram (i). Therefore seating arrangement in the diagram (ii) proves to be wrong, so we'll rule it out. Further, only one position is vacant in the arrangement in diagram (i), that will be accommodated by the remaining person i.e. Y. Therefore, the final seating arrangement is as follows:



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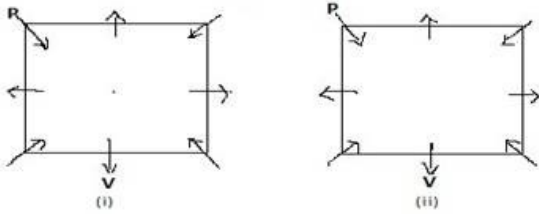
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So, P sits second to the left of Q, and the Correct Answer is Option B.

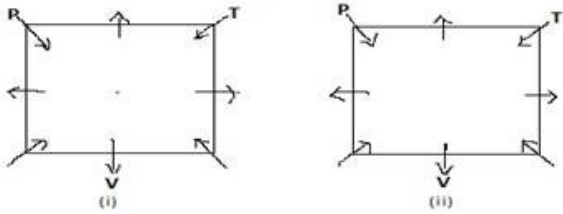
81. Ans. C.

First let us make two diagrams as per the information provided,

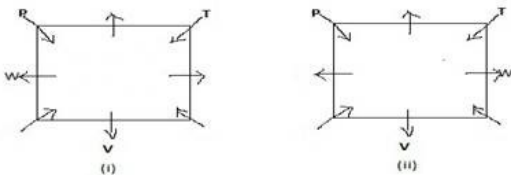
*P who faces the centre sits third to the right of V.



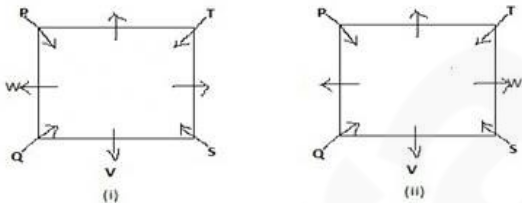
* T, who faces the centre, is not an immediate neighbor of V.



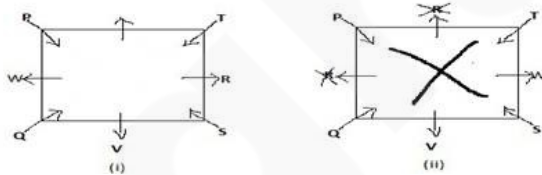
* Only one person sits between V and W.



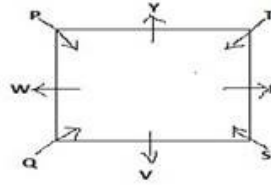
* S sits second to right of Q, Q faces the centre.



* R is not an immediate neighbor of P.



Note:- As per the condition provided, there is no any position left to accommodate R in the diagram (ii), but he can be accommodated in the diagram (i). Therefore seating arrangement in the diagram (ii) proves to be wrong, so we'll rule it out. Further, only one position is vacant in the arrangement in diagram (i), that will be accommodated by the remaining person i.e. Y. Therefore, the final seating arrangement is as follows:

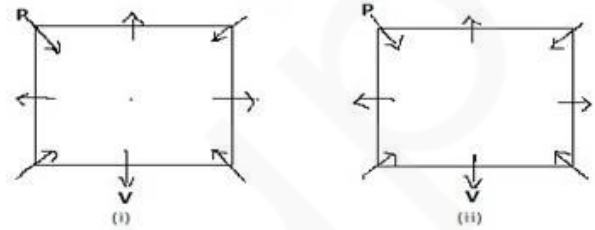


Clearly, T sits third to the left of V, and the Correct Answer is Option C.

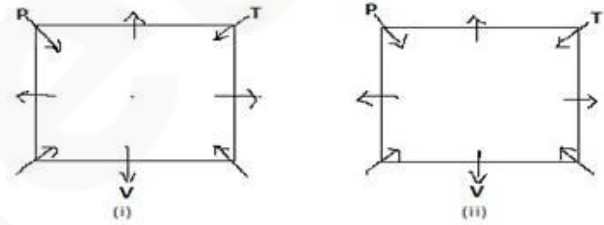
82. Ans. D.

First let us make two diagrams as per the information provided,

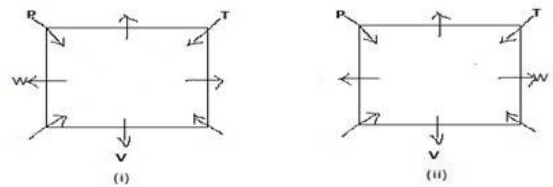
*P who faces the centre sits third to the right of V.



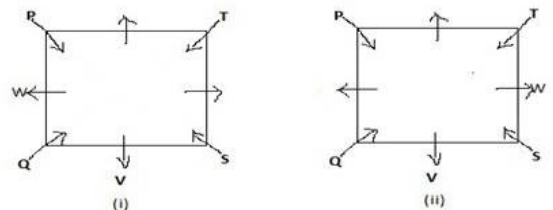
* T, who faces the centre, is not an immediate neighbor of V.



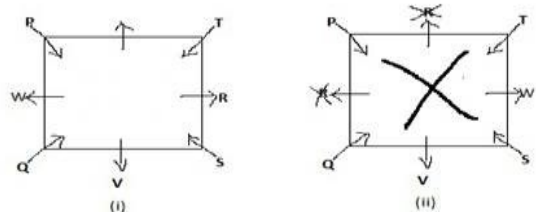
* Only one person sits between V and W.



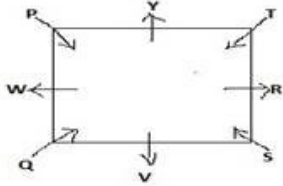
* S sits second to right of Q, Q faces the centre.



* R is not an immediate neighbor of P.

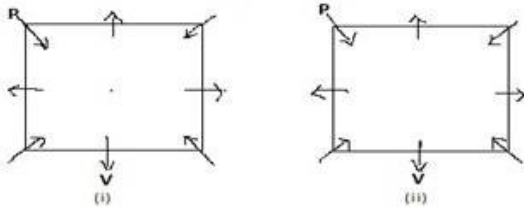


Note:- As per the condition provided, there is no any position left to accommodate R in the diagram (ii), but he can be accommodated in the diagram (i). Therefore seating arrangement in the diagram (ii) proves to be wrong, so we'll rule it out. Further, only one position is vacant in the arrangement in diagram (i), that will be accommodated by the remaining person i.e. Y. Therefore, the final seating arrangement is as follows:

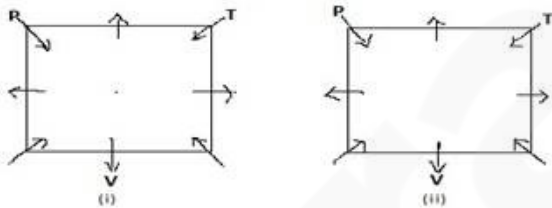


Clearly, Except S, other 4 persons face outside center, so the Correct Answer is Option D.
83. Ans. A.

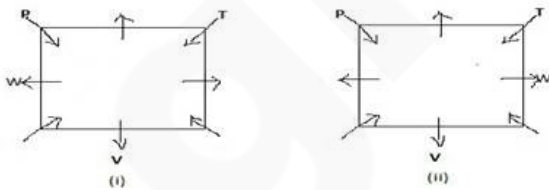
First let us make two diagrams as per the information provided,
*P who faces the centre sits third to the right of V.



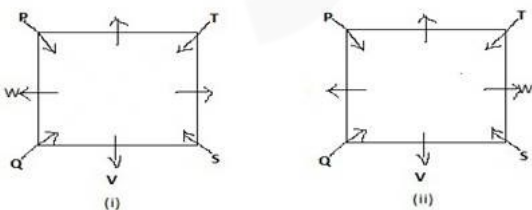
* T, who faces the centre, is not an immediate neighbor of V.



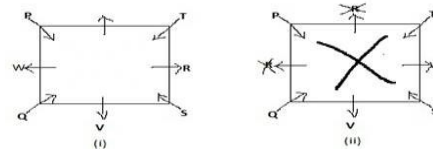
* Only one person sits between V and W.



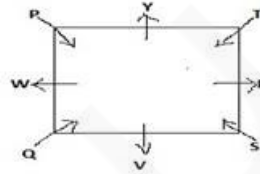
* S sits second to right of Q, Q faces the centre.



* R is not an immediate neighbor of P.



Note:- As per the condition provided, there is no any position left to accommodate R in the diagram (ii), but he can be accommodated in the diagram (i). Therefore seating arrangement in the diagram (ii) proves to be wrong, so we'll rule it out. Further, only one position is vacant in the arrangement in diagram (i), that will be accommodated by the remaining person i.e. Y. Therefore, the final seating arrangement is as follows:

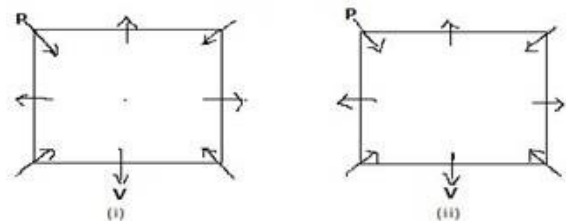


As per given arrangement, WP TR QW RS, gap in no. of persons is increasing i.e. 1 person between P & T, 2 people between R & W, 2 people between W & S, so the next gap should be of 4 people and hence YT.

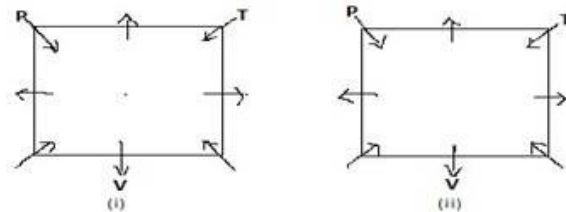
Clearly, W,P and T,R represent neighbors. There are two persons between Q and W as well as R and S. Now we have to choose such pair in which there would be three persons between the two. so the Correct Answer is Option A.

84. Ans. C.

First let us make two diagrams as per the information provided,
*P who faces the centre sits third to the right of V.



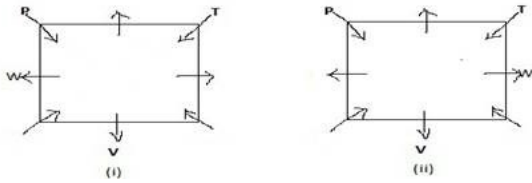
* T, who faces the centre, is not an immediate neighbor of V.



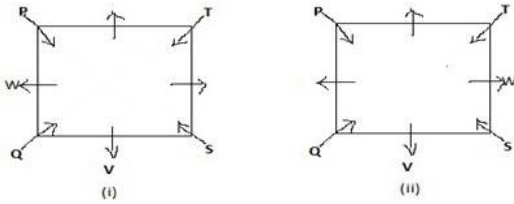
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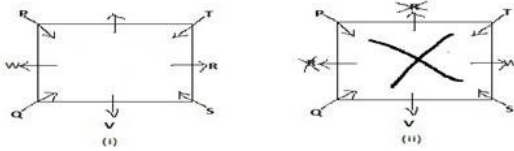
* Only one person sits between V and W.



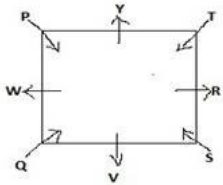
* S sits second to right of Q, Q faces the centre.



* R is not an immediate neighbor of P.

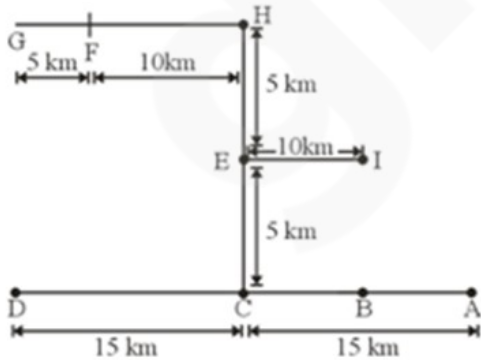


Note:- As per the condition provided, there is no any position left to accommodate R in the diagram (ii), but he can be accommodated in the diagram (i). Therefore seating arrangement in the diagram (ii) proves to be wrong, so we'll rule it out. Further, only one position is vacant in the arrangement in diagram (i), that will be accommodated by the remaining person i.e. Y. Therefore, the final seating arrangement is as follows:



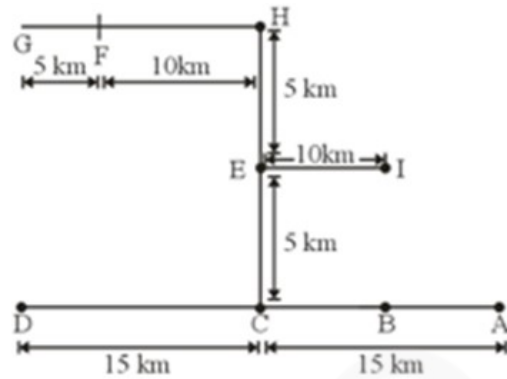
Clearly, R is exactly between T and S, so the Correct Answer is Option C.

85. Ans. C.



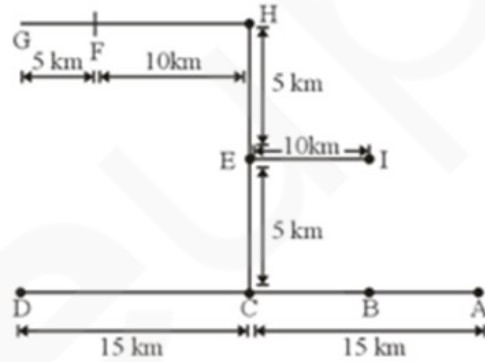
IFC does not sit in a straight-line.

86. Ans. C.



G is in northwest direction with respect to A.

87. Ans. C.



B is 10 km to the east to C

88. Ans. A.

N is taller to P. M is taller to R but shorter to P. At least one person is shorter to R.

$N > P > M > R > _$

Q is taller to M. The number of person taller to Q is same as shorter to O.

So we get this-

$Q > N > P > M > R > O$

No one is taller to Q.

Hence, option A.

89. Ans. A.

N is taller to P. M is taller to R but shorter to P. At least one person is shorter to R.

$N > P > M > R > _$

Q is taller to M. The number of person taller to Q is same as shorter to O.

So we get this-

$Q > N > P > M > R > O$

O is the shortest in the group.

Hence, option A.

90. Ans. D.

N is taller to P. M is taller to R but shorter to P. At least one person is shorter to R.

$N > P > M > R > _$

Q is taller to M. The number of person taller to Q is same as shorter to O.



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So we get this-

Q>N>P>M>R>O

Q is taller to N.

Hence, option D.

91. Ans. B.

7.	Ooty
6.	Delhi
5.	Amritsar
4.	Bhuvneshwar
3.	Shimla
2.	Jhansi
1.	Lucknow

92. Ans. A.

7.	Ooty
6.	Delhi
5.	Amritsar
4.	Bhuvneshwar
3.	Shimla
2.	Jhansi
1.	Lucknow

93. Ans. A.

7.	Ooty
6.	Delhi
5.	Amritsar
4.	Bhuvneshwar
3.	Shimla
2.	Jhansi
1.	Lucknow

94. Ans. D.

7.	Ooty
6.	Delhi
5.	Amritsar
4.	Bhuvneshwar
3.	Shimla
2.	Jhansi
1.	Lucknow

95. Ans. E.

7.	Ooty
6.	Delhi
5.	Amritsar
4.	Bhuvneshwar
3.	Shimla
2.	Jhansi
1.	Lucknow

Bhuvneshwar is exactly between Delhi and Jhansi.

96. Ans. C.

NKT BEA DNU ICN GLP

TKN EBA UND NIC PLG

EBA NIC PLG TKN UND

97. Ans. D.

NKT BEA DNU ICN GLP

MJS **AEA CMU IBM FKO**

Hence, there are four words which have at least single vowels.

98. Ans. A.

NKT BEA DNU ICN GLP

Ist iteration:TKN AEB UND NCI PLG

IIInd iteration: KTN EAB NUD CNI LPG

IIIrd iteration: CNI EAB KTN LPG NUD

(alphabetically arranged)

99. Ans. D.

NKT BEA DNU ICN GLP

NTK BAE DUN INC GPL

KTN EAB NUD CNI LPG

$K (11) + E (5) + N (14) + C (3) + L (12) = 45$

100. Ans. B.

NKT BEA DNU ICN GLP

$NKT = N (14) + K (11) + T (20) = 45$

$BEA = B (2) + E (5) + A (1) = 8$

$DNU = D (4) + N (14) + U (21) = 39$

$ICN = I (9) + C (3) + N (14) = 26$

$GLP = G (7) + L (12) + P (16) = 35$



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