

BOOKS



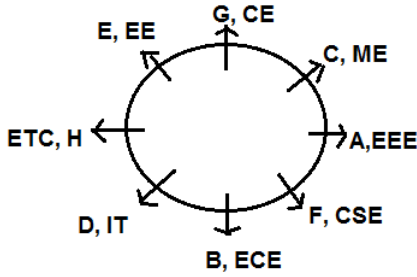
The grid displays 48 book covers, organized as follows:

- Row 1:** "THE CRACKER" PRACTICE BOOK FOR GEOMETRY (800+ Questions); 100 SSC CGL (10,000+ Questions); "THE CRACKER" PRACTICE BOOK FOR MENSURATION (850+ Questions); 20+ SSC CGL TIER-II / MAINS 2015-18 (3100 Questions); Ace SSC ARITHMETIC; Ace SSC ADVANCED MATHS.
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Solutions

Solutions (1-5):



S1. Ans.(c)

S2. Ans.(e)

S3. Ans.(d)

S4. Ans.(a)

S5. Ans.(c)

S6. Ans.(d)

Sol. $H \geq T$... (i)

$T \leq M$... (ii)

$M > F$... (iii)

S7. Ans.(c)

Sol. $B = N$... (i)

$N \geq T$... (ii)

$T < K$... (iii)

S8. Ans.(d)

Sol. $R < J$... (i)

$J > F$... (ii)

$F \leq H$... (iii)

S9. Ans.(b)

Sol. $J > D$... (i)

$D = N$... (ii)

$N \leq F$... (iii)

S10. Ans.(a)

Sol. $B > T$... (i)

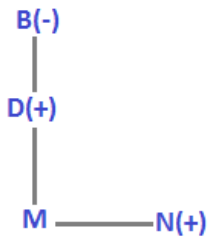
$T < H$... (ii)

$H = M$... (iii)



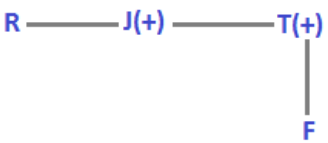
S11. Ans.(d)

Sol.



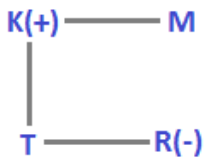
S12. Ans.(a)

Sol.



S13. Ans.(c)

Sol.



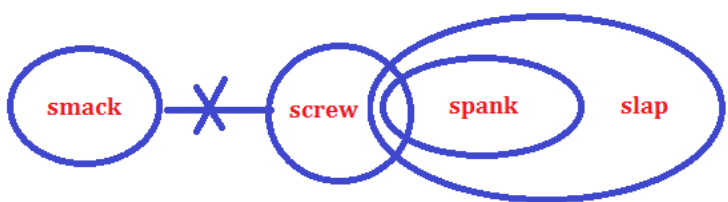
S14. Ans.(c)

S15. Ans.(b)

Sol. VW

S16. Ans.(b)

Sol.



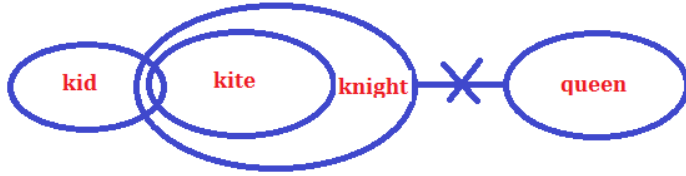
S17. Ans.(c)

Sol.



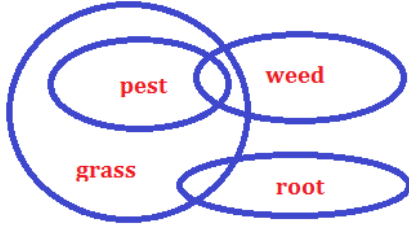
S18. Ans.(a)

Sol.



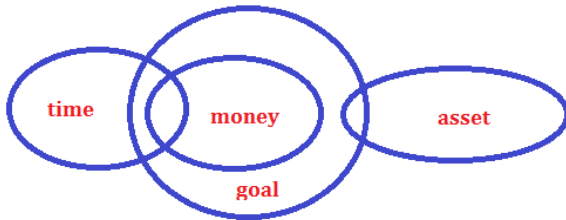
S19. Ans.(e)

Sol.



S20. Ans.(c)

Sol.



Solutions (21-25):

| DAY | PERSON | TEAM |
|-----------|--------|---------|
| MONDAY | A | CONTENT |
| Tuesday | B | BLOG |
| Wednesday | C | HR |
| Thursday | D | VIDEO |
| Friday | E | IT |
| Saturday | F | Support |

S21. Ans.(c)

S22. Ans.(b)

S23. Ans.(d)

S24. Ans.(b)

S25. Ans.(a)



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Solutions (26-28):

HOLD = G 19

Immediate previous letter of the first letter of the word

numerical value (place value) of Reverse letter of first letter

S26. Ans.(e)

S27. Ans.(c)

S28. Ans.(e)

S29. Ans.(b)

Sol. I. $B \geq G$ (false) II. $E \geq G$ (true)

S30. Ans.(e)

Sol. I. $U \leq H$ (true) II. $S < H$ (true)

Solutions (31-35):

| Floors | Persons |
|--------|---------|
| 8 | R |
| 7 | T |
| 6 | P |
| 5 | S |
| 4 | U |
| 3 | V |
| 2 | Q |
| 1 | W |



S31. Ans.(a)

S32. Ans.(b)

S33. Ans.(b)

S34. Ans.(e)

S35. Ans.(a)

S36. Ans.(c)

Sol. I. $P < Q$ (False) II. $P \geq Q$ (False)

S37. Ans.(d)

Sol. I. $C \leq D$ (False) II. $C > E$ (False)

S38. Ans.(b)

Sol. I. $R \geq M$ (False) II. $R > M$ (True)

S39. Ans.(d)

Sol. I. $L > K$ (False)

II. $N \leq P$ (False)

S40. Ans.(a)

Sol. I. $J \geq N$ (True)

II. $N = J$ (False)

Solutions (41-45):

| Word | Code |
|--------------|-------|
| Save | st |
| Force | pk |
| Seed | lp |
| Up | ks |
| Grow | ir |
| Men | fu |
| Life | gt |
| Jab | gb |
| Strong/Vital | xz/lo |

S41. Ans.(e)

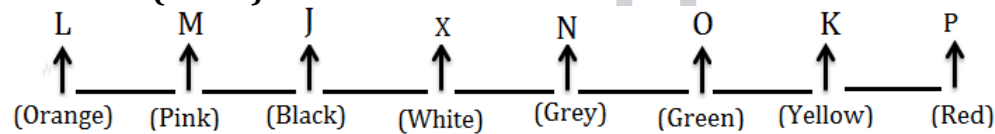
S42. Ans.(e)

S43. Ans.(b)

S44. Ans.(c)

S45. Ans.(a)

Solutions (46-50):



S46. Ans.(a)

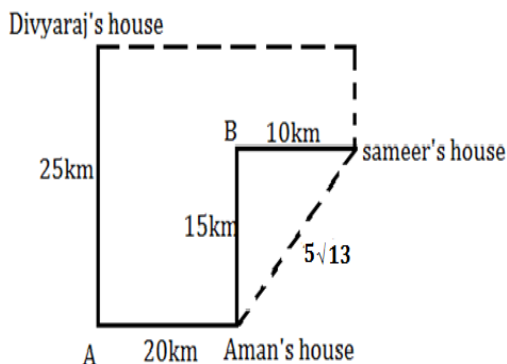
S47. Ans.(b)

S48. Ans.(b)

S49. Ans.(d)

S50. Ans.(c)

Solutions (51-53):



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- ✓ eBooks

S51. Ans.(d)

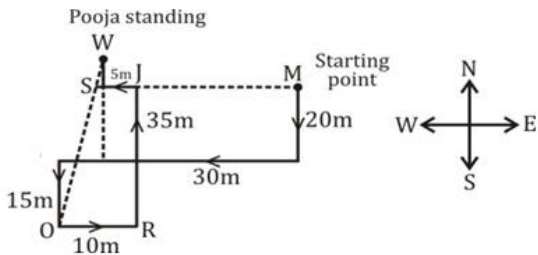
Sol. Distance between aman and sameer's house is $=\sqrt{10^2 + 15^2}=\sqrt{100 + 225} = \sqrt{325}=5\sqrt{13}$

S52. Ans.(d)

Sol. Divyaraj is in sameer's house now and sameer's house is in south east of his house.

S53. Ans.(c)

Solutions (54-55):



S54. Ans.(c)

S55. Ans.(a)

Sol. $SM = JM + SJ = 20 + 5 = 25m$

Hence point S is 25m towards west of M.

S56. Ans.(a)

S57. Ans.(c)

S58. Ans.(a)

S59. Ans.(e)

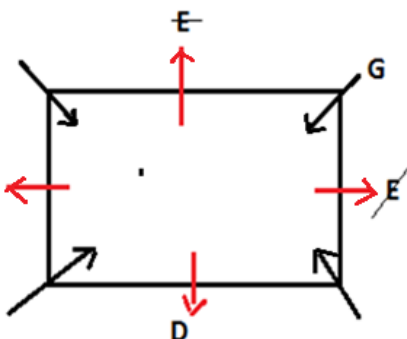
S60. Ans.(d)



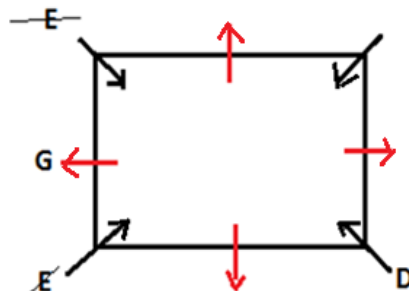
Solutions (61-65):

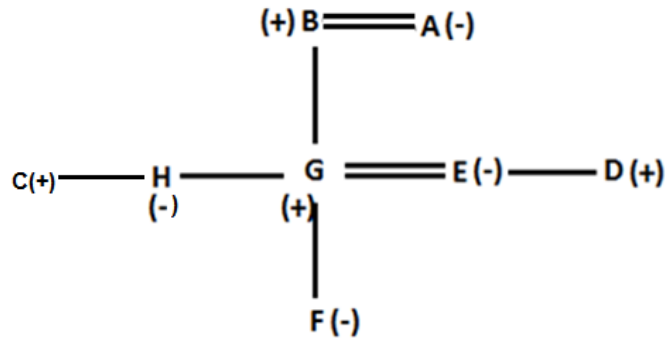
Step1: From the given definite conditions: - F, who is the granddaughter of B. E who is mother of F. B has three children in which, he has only one daughter, who is not married. A is the mother of G, who is sitting 3rd to the left of D, who is brother-in-law of G. A is wife of B and G is brother of H. D is not the father of F. C is the unmarried brother of G. E is not an immediate neighbor of G. From this we can conclude the relation between E, F, B, G, H, A, C and D. So there will be two possible cases of sitting arrangement as D sits either on the middle or at the corner of the square.

Case 1



case 2

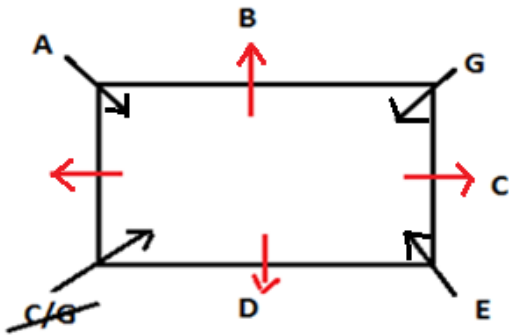




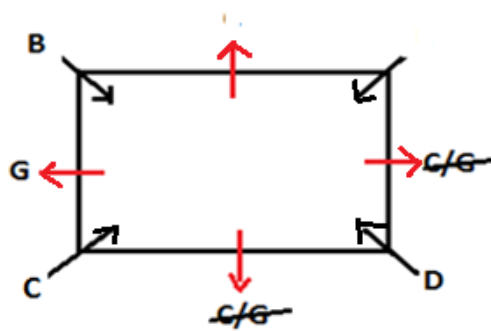
(Blood relations are deduced from the above given information)

Step 2: Now it is given that E who is mother of F is sitting opposite to his mother in law and not facing outside and as E faces the centre and sits at the corner opposite to A (mother-in-law of E). G sits immediate left of C. C is the unmarried brother of G whose father is sitting to the immediate right of G. Brother of H is not the immediate neighbor of D. C sits immediate right of his sister-in-law (E). F is seating on one of the middle side.

Case 1:

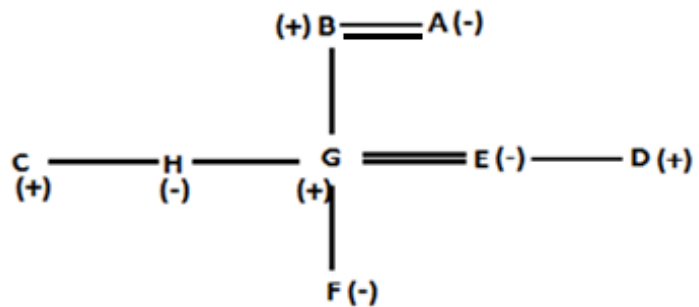
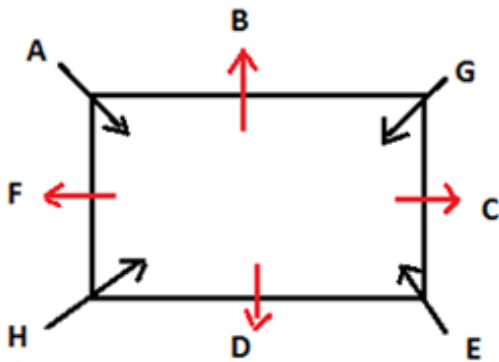


Case 2:



Note: In case 2, it is given that E is facing the centre and C sits immediate right of E (sister-in-law) but as E faces the centre and sits opposite to A, hence case 2 will be eliminated.

So we will get our final solution of blood relation and sitting arrangement of eight members of the family



S61. Ans.(c)

S62. Ans.(e)

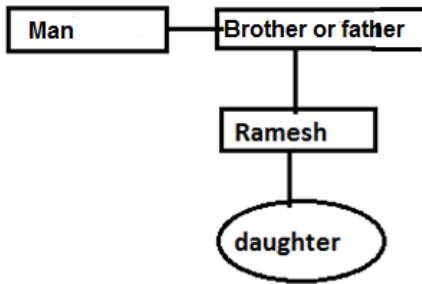
S63. Ans.(c)

S64. Ans.(d)

S65. Ans.(c)

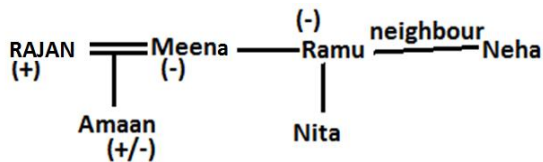
S66. Ans.(a)

Sol.



S67. Ans.(e)

Sol.



S68. Ans.(a)

Sol I. $K \geq O$ (True) II. $F > M$ (False)

S69. Ans.(d)

Sol. I. $B < O$ (False) II. $T < S$ (False)

S70. Ans.(e)

Sol. I. $A < P$ (True) II. $I > A$ (True)

S71. Ans.(c)

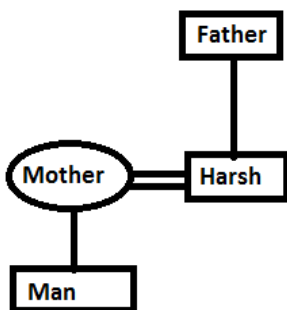
Sol. I. $P > G$ (False) II. $P \leq G$ (False)

S72. Ans.(b)

Sol. I. $W \leq F$ (False) II. $O = S$ (True)

S73. Ans.(e)

Sol.



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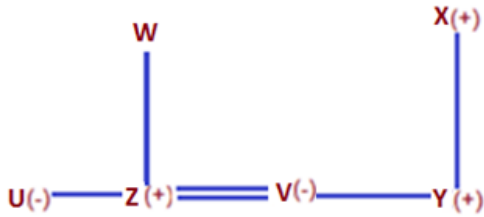
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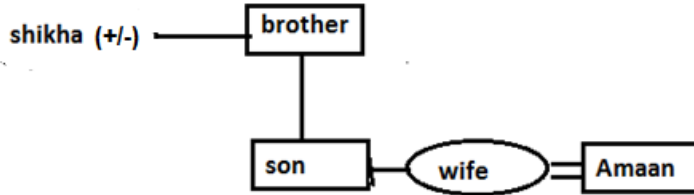
S74. Ans.(e)

Sol.



S75. Ans.(e)

Sol.



Solutions (76-80):

| Box | Fruits |
|-----|--------|
| U | Apple |
| G | Banana |
| S | Kiwi |
| H | Grapes |
| T | Guava |
| E | Litchi |
| F | Cheeku |



S76. Ans.(c)

S77. Ans.(a)

S78. Ans.(c)

S79. Ans.(d)

S80. Ans.(b)

Solutions (81-85):

\$ → ≥

@ → ≤

© → >

→ <

% → =

S81. Ans.(d)

Sol. I. O © Z (false) II. R \$ O (false) III. M © N (false)

S82. Ans.(b)

Sol. I. K © A(false) II. M @ C(false) III. M # C (true)

S83. Ans.(b)

Sol. I. R © Z(true) II. Z © R(false) III. Y © R(false)

S84. Ans.(b)

Sol. I. O # Z(true) II. R # M(false) III. S % N(false)

S85. Ans.(a)

Sol. I. X © Z(true) II. Z © R(false) III. R % A(false)

S86. Ans.(d)

Sol. MEI, DOU, QAE

S87. Ans.(b)

Sol. UK, AP, UW, ET, EB, AF, ID

S88. Ans.(c)

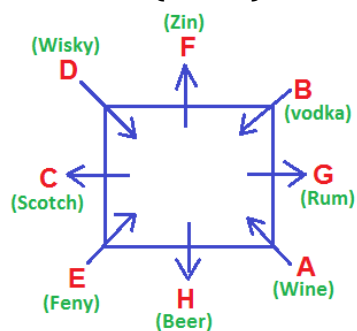
Sol. fifth to the right of the seventh from the left end of the above arrangement = $5+7=12$ th from left end = E

S89. Ans.(a)

Sol. 4th to the right of the 10th from left end means = $10+4=14$ th from the left, i.e., R.

S90. Ans.(a)

Solutions (91-95):



S91. Ans.(c)

S92. Ans.(d)

S93. Ans.(c)

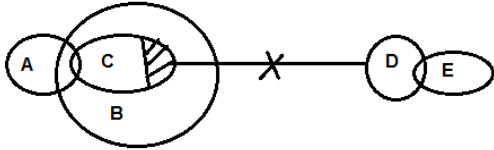
S94. Ans.(d)

S95. Ans.(e)

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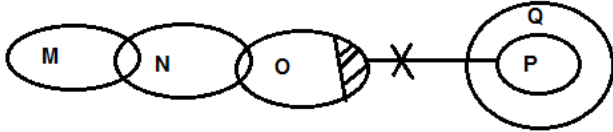
S96. Ans.(b)

Sol.



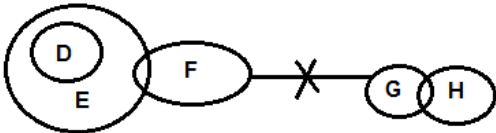
S97. Ans.(e)

Sol.



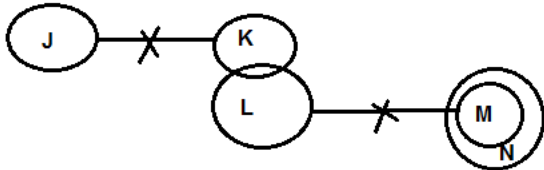
S98. Ans.(d)

Sol.



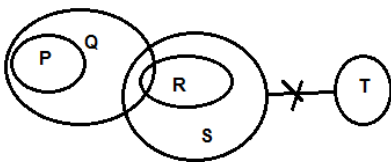
S99. Ans.(a)

Sol.



S100. Ans.(c)

Sol.



Solutions (101-105):

| Word | Code |
|--------|------|
| ram | Ta |
| small | Pa |
| aman | Ne |
| mahesh | Zi |
| is | Le |
| boy | Hi |
| ramesh | Ki |

S101. Ans.(c)

S102. Ans.(d)

S103. Ans.(a)

S104. Ans.(e)

S105. Ans.(e)

S106. Ans.(c)

Sol. 5th to the right of 13th element from the right end implies $(13-5=)$ 8th element from the right end in the new series. Thus the required element is C.

S107. Ans.(e)

Sol. In others, except (e) second and third elements of the group occupy adjacent positions in the series.

S108. Ans.(b)

Sol. We have to look for vowel – consonant – consonant combination. R is the only such consonant.

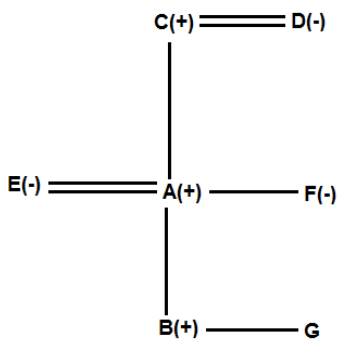
S109. Ans.(a)

Sol. The fourth to the left of the seventh element from the right end implies $(4 + 7 = 11)$ eleventh element from right end. Hence the required element is B.

S110. Ans.(e)

Sol. We have to find symbol-consonant or consonant-symbol combination but not consonant-symbol-consonant combination in the given sequence. In the given series such symbols are *, \$, @ and £.

Solutions (111-112):

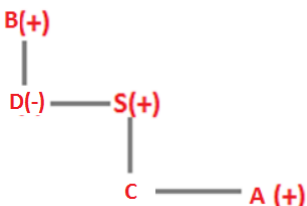


S111. Ans.(e)

S112. Ans.(b)

S113. Ans.(c)

Sol.

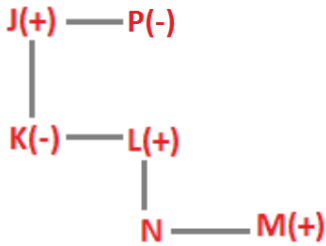


S114. Ans.(e)

Sol.

S115. Ans.(a)

Sol.



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Solutions (116-120):

Let us understand the Logic behind this Question and let's understand how to **Sol**.ve it. When we see the each step, then we can find that there is both number and words are arranged together in each step, it arranges like Word Number, Word Number.....

First of all, Alternatively, all the words which starts with consonant arranged according to reverse alphabetical order with the number which comes just after that word.

In next step all the words which starts with vowel arranged according to reverse alphabetical order with the number which comes just after that word. This process continues till all the elements of this machine gets arranged.

Input: butter 28 fly 15 in 45 the 64 sky 32 apple 57

Step I: the 64 butter 28 fly 15 in 45 sky 32 apple 57

Step II: the 64 in 45 butter 28 fly 15 sky 32 apple 57

Step III: the 64 in 45 sky 32 butter 28 fly 15 apple 57

Step IV: the 64 in 45 sky 32 apple 57 butter 28 fly 15

Step V: the 64 in 45 sky 32 apple 57 fly 15 butter 28

S116. Ans.(d)

S117. Ans.(b)

S118. Ans.(c)

S119. Ans.(c)

S120. Ans.(b)

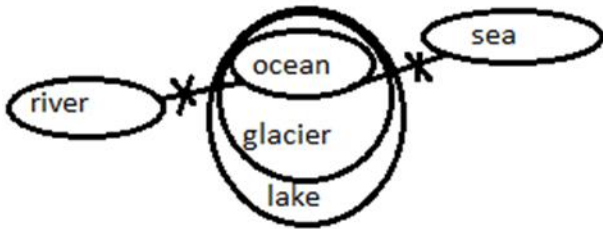
S121. Ans.(e)

Sol.



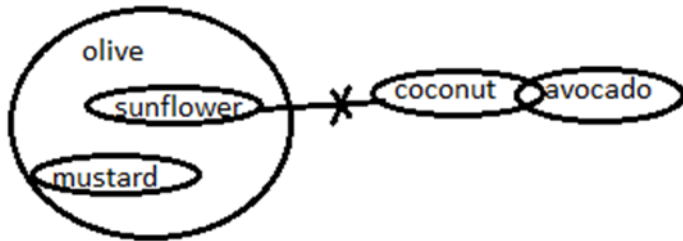
S122. Ans.(a)

Sol.



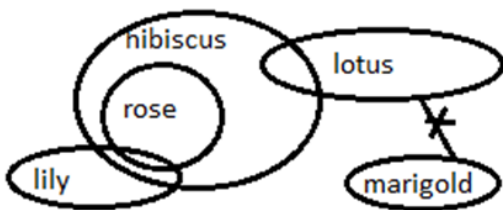
S123. Ans.(a)

Sol.



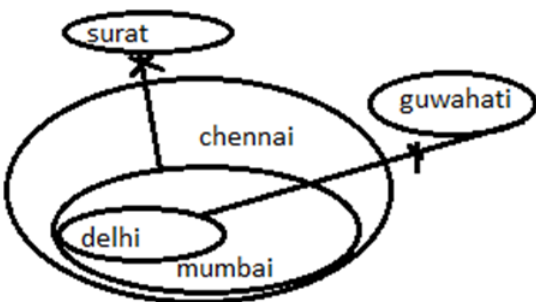
S124. Ans.(d)

Sol.



S125. Ans.(e)

Sol.



S126. Ans.(d)

Sol. (I) $0 > F$ (False) (II) $M > F$ (False)

S127. Ans.(e)

Sol. (I) $I > L$ (True) (II) $P > T$ (True)

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S128. Ans.(a)

Sol. I. $M > R$ (true) II. $M = R$ (false)

S129. Ans.(d)

Sol. I. $A > M$ (false) II. $D < R$ (false)

S130. Ans.(b)

Sol. I. $Q = S$ (false) II. $R > U$ (true)

Solutions (131-135):

| Floor | Girls |
|-------|-------|
| 7 | E |
| 6 | F |
| 5 | G, H |
| 4 | I |
| 3 | A |
| 2 | B, C |
| 1 | D |

S131. Ans.(c)

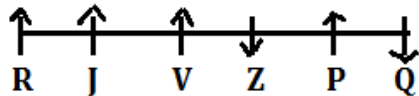
S132. Ans.(b)

S133. Ans.(d)

S134. Ans.(c)

S135. Ans.(e)

Solutions (136-140):



S136. Ans.(d)

S137. Ans.(a)

S138. Ans.(e)

S139. Ans.(b)

S140. Ans.(d)

Solutions (141-145):

| Word | Code |
|-------|--------|
| Live | So |
| Row | Na |
| Is | Ko |
| Home | fo |
| Mom | Lo |
| Sweet | Bo/do |
| Place | Bo/ do |
| Flat | No/ro |
| For | No/ro |

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S141. Ans.(d)

S142. Ans.(d)

S143. Ans.(d)

S144. Ans.(a)

S145. Ans.(e)

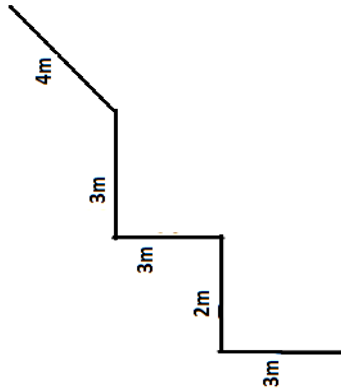
S146. Ans.(d)

S147. Ans.(d)

S148. Ans.(e)

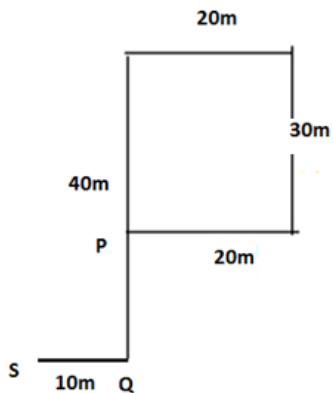
S149. Ans.(e)

Sol.

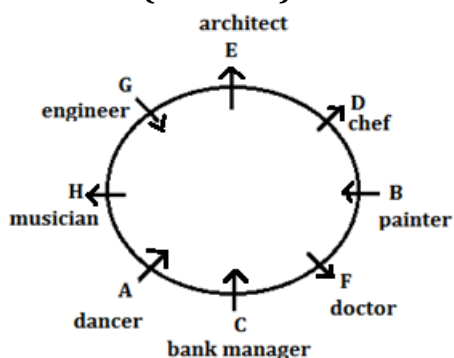


S150. Ans.(e)

Sol.



Solutions (151-155):



S151. Ans.(e)

S152. Ans.(e)

S153. Ans.(e)

S154. Ans.(d)

S155. Ans.(d)

S156. Ans.(b)

S157. Ans.(d)

Sol. August 17

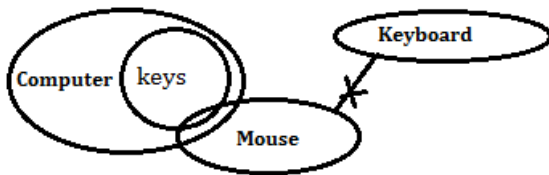
S158. Ans.(d)

S159. Ans.(a)

S160. Ans.(c)

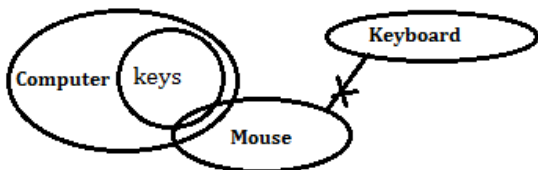
S161. Ans.(b)

Sol.



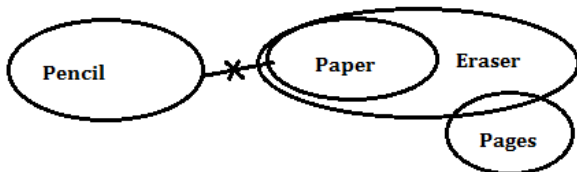
S162. Ans.(a)

Sol.



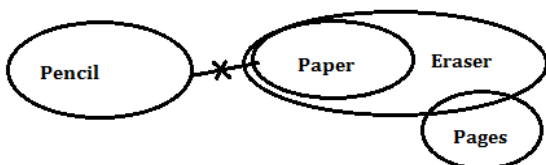
S163. Ans.(d)

Sol.



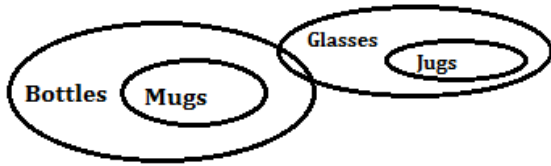
S164. Ans.(c)

Sol.



S165. Ans.(b)

Sol.



S166. Ans.(a)

Sol. I. $Y > R$ (True)

II. $R > Z$ (False)

S167. Ans.(d)

Sol. I. $S = Q$ (False)

II. $X > Q$ (False)

S168. Ans.(d)

Sol. I. $R < V$ (False)

II. $V < W$ (False)

S169. Ans.(c)

Sol. I. $Z = N$ (False)

II. $Z > N$ (False)

S170. Ans.(a)

Sol. I. $Y > R$ (True)

II. $R > Z$ (False)

Solutions (171-175):

vitu → mo

ritu → ga

kitu → su

nitu → ti

jitu → ye/na

kinu → zo

sinu → ki

vinu → ye/na

renu → da

beki → ra

reki → nic

S171. Ans.(e)

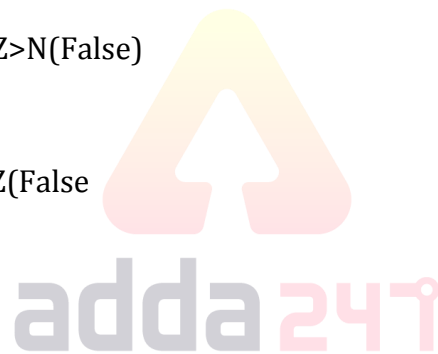
S172. Ans.(d)

S173. Ans.(b)

S174. Ans.(e)

S175. Ans.(b)

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- ✓ 30 Section Wise Practice sets
- ✓ 20 Topic wise sets
- ✓ eBooks



S176. Ans.(d)

Sol. Number/letter Symbol Letter/Number 9 \$ F, 3 & D and 8% V

S177. Ans.(c)

Sol. After dropping all the symbols from the arrangement

C O M 3 D 2 E K 9 F N I T 4 1 U W H 8 V J 5 Y 6 7 Z

So, I is the 12th from the left.

S178. Ans.(b)

Sol. ★ 7 Z

S179. Ans.(e)

S180. Ans.(a)

Sol. Tenth to the right of the Twenty first element from the right end.

i.e. Eleventh from the right and = H

Solutions (181-185):

| Days→ Month↓ | 10th | 11th |
|-----------------|------|------|
| January | Y | X |
| February | W | N |
| March | Z | O |
| April | M | V |



S181. Ans.(c)

S182. Ans.(d)

S183. Ans.(a)

S184. Ans.(d)

S185. Ans.(d)

S186. Ans.(d)

Sol. I. N > R (False) II. V > T (False)

S187. Ans.(e)

Sol. I. F > I (True) II. J ≥ H (True)

S188. Ans.(b)

Sol. I. M > P (False) II. O > Z (True)

S189. Ans.(c)

Sol. I. T = G (False) II. G < T (False)

S190. Ans.(b)

Sol. I. S < Q (False) II. X < S (True)

Solutions (191-195):

those → ma

boys → co

know → he

defaulter → mx

worker/is → mh/ox

a/better → la/sa

rohan → kl

of → ze

S191. Ans.(e)

S192. Ans.(e)

S193. Ans.(d)

S194. Ans.(a)

S195. Ans.(a)

