

Reasoning Ability for IBPS Clerk Prelims 2022- Solutions PDF

Solutions (1-5):

Floor	Person	Company
7	H	Hp
6	F	Apple
5	Z	Lenovo
4	X	Asus
3	C	HCL
2	P	Sony
1	G	Dell

S1. Ans.(a)

S2. Ans.(d)

S3. Ans.(c)

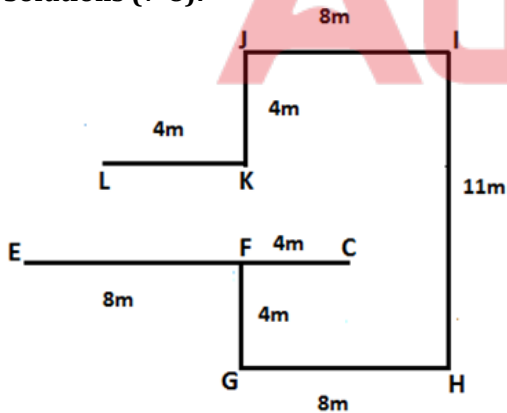
S4. Ans.(e)

S5. Ans.(c)

S6. Ans.(a)

Sol. NEAR, EARN

Solutions (7-8):



S7. Ans.(a)

S8. Ans.(b)

Solutions (9-13):

WORD	CODE
Against	Wat
citizen/doubtful	Foa/dit
Stage	Din
Unique	Yom
Biometric	Dob
Football	Yon
Identity/ layout	Wan/fud

S9. Ans.(d)

S10. Ans.(b)

S11. Ans.(e)

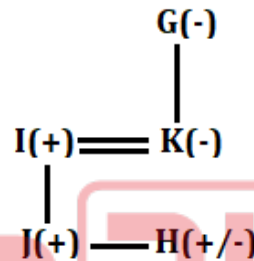
S12. Ans.(b)

S13. Ans.(e)

Solution (14-15):

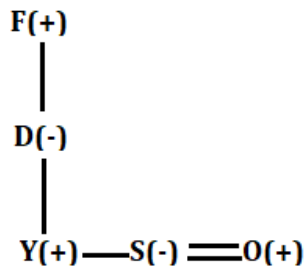
S14. Ans.(a)

Sol.



S15. Ans.(e)

Sol.



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Solutions (16-20):

S16. Ans.(b)

Sol. Original Series: **MINTS RAGSE CULTS NIGAS PEMTO**

After Rearrangement: **CULTS MINTS NIGAS PEMTO RAGES**

S17. Ans.(e)

Sol. Original Series: **MINTS RAGSE CULTS NIGAS PEMTO**

After Rearrangement **IMNST AEGRS CLSTU AGINS EMOPT**

S18. Ans.(d)

Sol. Between (C and S) only fifteen letters are there.

S19. Ans.(c)

Sol. Between (M and O) there are No vowels.

S20. Ans.(e)

Sol. Between (P and R) there are only one letters.

Solutions (21-25):

Words	Codes
who	ck
among	rd
the	st
following	op
person	nt /ks
good	ks /nt
are	nj

S21. Ans.(a)

S22. Ans.(d)

S23. Ans.(c)

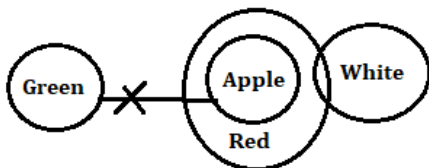
S24. Ans.(d)

S25. Ans.(e)

Solutions (26-30):

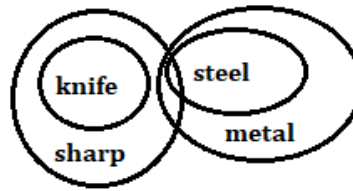
S26. Ans.(b)

Sol.



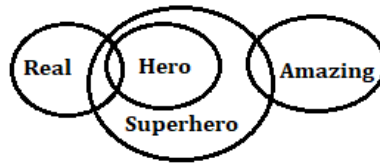
S27. Ans.(c)

Sol.



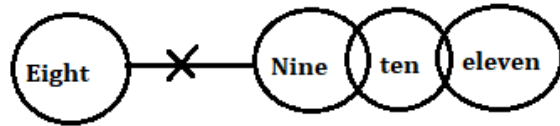
S28. Ans.(a)

Sol.



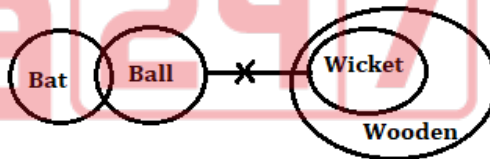
S29. Ans.(e)

Sol.



S30. Ans.(b)

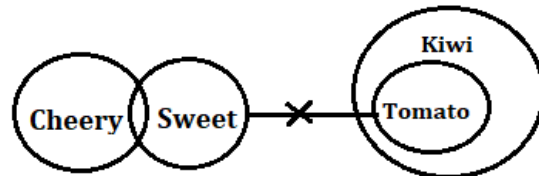
Sol.



Solutions (31-35):

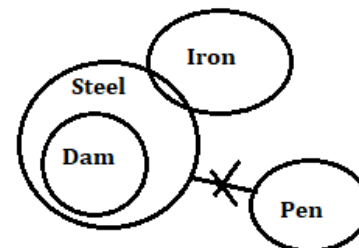
S31. Ans.(a)

Sol.

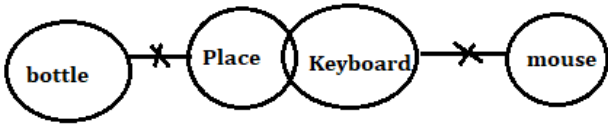


S32. Ans.(b)

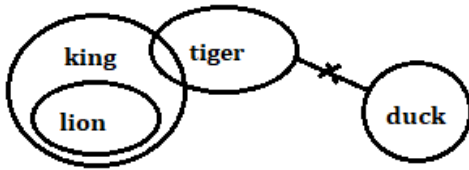
Sol.



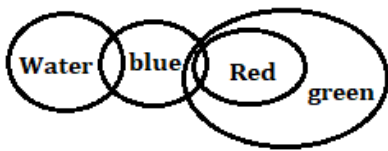
S33. Ans.(a)
Sol.



S34. Ans.(e)
Sol.

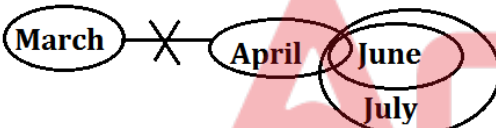


S35. Ans.(c)
Sol.

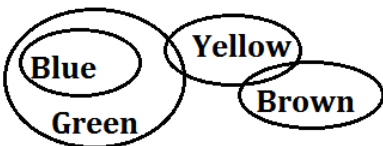


Solutions (36-37):

S36. Ans.(d)
Sol.

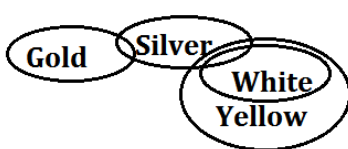


S37. Ans.(a)
Sol.

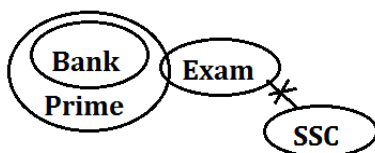


Solutions (38-40):

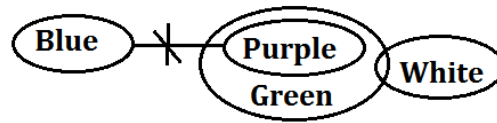
S38. Ans.(a)
Sol.



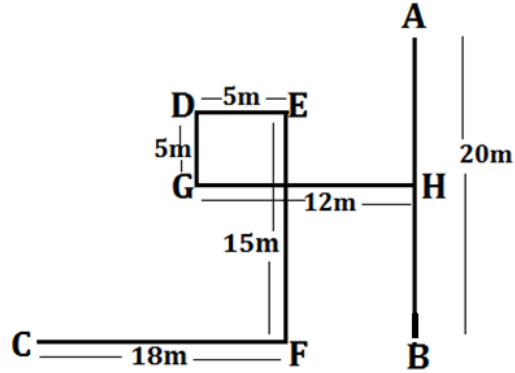
S39. Ans.(b)
Sol.



S40. Ans.(d)
Sol.

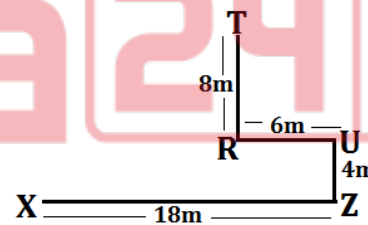


Solutions (41-43):

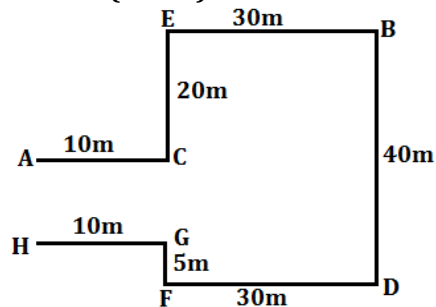


S41. Ans.(c)
S42. Ans.(d)
S43. Ans.(b)

S44. Ans.(c)
Sol.



Solutions (45-46):



S45. Ans.(c)

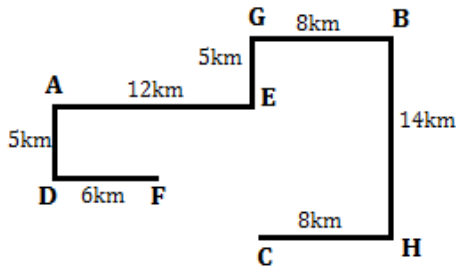
S46. Ans.(c)

Sol. $40m - (20m + 5m) = 40m - 25m = 15m$

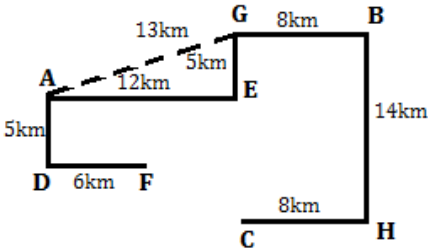
Solutions (47-50):

S47. Ans.(c)

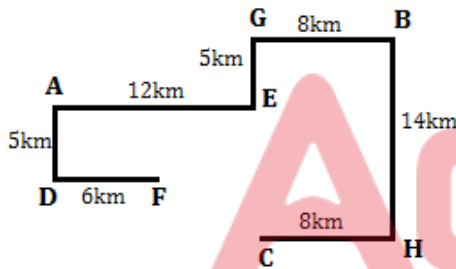
S48. Ans.(a)
Sol.



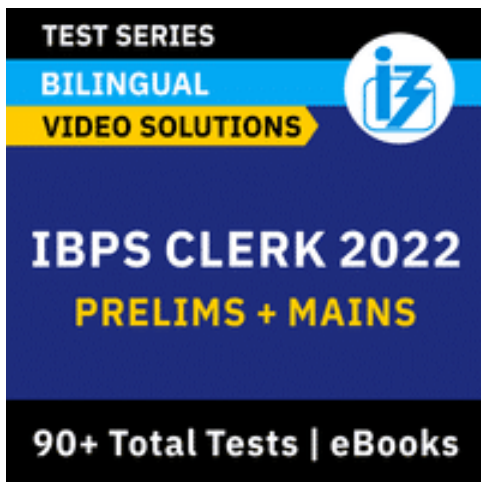
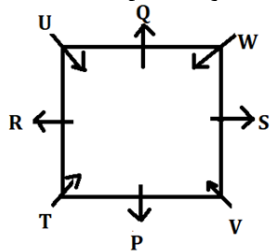
S49. Ans.(b)
Sol.



S50. Ans.(b)
Sol.



Solutions (51-55):



S51. Ans.(a)
S52. Ans.(b)
S53. Ans.(c)
S54. Ans.(a)
S55. Ans.(a)

Solutions (56-60):

Person	City	Shoes brand
A	Delhi	Nike
B	Mumbai	Adidas
C	Jaipur	Puma
D	Noida	Aldo
E	Gurgaon	UCB
F	Karnal	Bata
G	Agra	Woodland

S56. Ans.(d)
S57. Ans.(c)
S58. Ans.(b)
S59. Ans.(e)
S60. Ans.(c)

Solutions (61-65):

Professor	Department	Sport
A	Engineering	Cricket
B	Engineering	Basketball
C	Medical	Tennis
D	Medical	Golf
M	Medical	Rugby
N	Management	Volleyball
O	Engineering	Boxing
P	Management	Archery

S61. Ans.(d)
S62. Ans.(b)
S63. Ans.(d)
S64. Ans.(a)
S65. Ans.(d)

Solutions (66-70)

S66. Ans.(a)
Sol. ART

S67. Ans.(c)
S68. Ans.(c)
S69. Ans.(b)
S70. Ans.(b)

Solutions (71-75):

Word	Code
Police/act	ct/ci
Citizenship	hs
Others	ve
During	ts
Protest	ri
Medical/relative	kp/lm
Kept	rs
Science	nc

S71. Ans.(d)

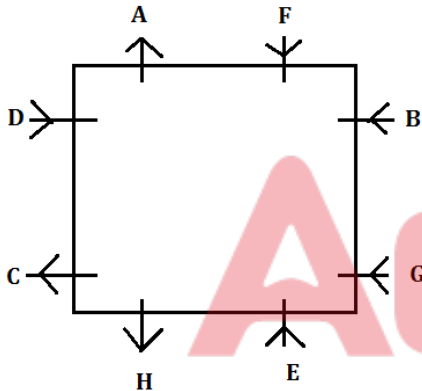
S72. Ans.(d)

S73. Ans.(c)

S74. Ans.(e)

S75. Ans.(e)

Solutions (76-80):



S76. Ans.(a)

S77. Ans.(b)

S78. Ans.(d)

S79. Ans.(d)

S80. Ans.(e)

Solutions (81-85):

S81. Ans.(a)

Sol. I. $G < S$ (true)

II. $A > D$ (false)

S82. Ans.(d)

Sol. I. $B < L$ (false)

II. $U = L$ (false)

S83. Ans.(b)

Sol. I. $R > A$ (false)

II. $X > F$ (true)

S84. Ans.(b)

Sol. I. $W \geq D$ (false)

II. $Y > T$ (true)

S85. Ans.(a)

Sol. I. $D \geq M$ (true)

II. $K < W$ (false)

Solutions (86-88):

$$B > D > E > A > C > F$$

$$25 \qquad 17 \quad 8$$

S86. Ans.(a)

S87. Ans.(b)

S88. Ans.(e)

Solutions (89-93):

Boxes
Z
G
D
R
N
L
P
T

S89. Ans.(d)

S90. Ans.(c)

S91. Ans.(c)

S92. Ans.(a)

S93. Ans.(b)

S94. Ans.(b)



S95. Ans.(b)

Sol. The coding is done in the following way:

$$\begin{array}{cccccc}
 M & O & N & D & A & Y \\
 | & | & | & | & | & | \\
 +1 & +1 & -1 & -1 & +1 & +1
 \end{array}$$

Solutions (96-98):

S96. Ans.(e)

Sol. $A > M (25) > C > X (18) > G > K (5) > S$

S97. Ans.(c)

Sol. $A > M (25) > C > X (18) > G > K (5) > S$

S98. Ans.(d)

Sol. $A > M (25) > C > X (18) > G > K (5) > S$

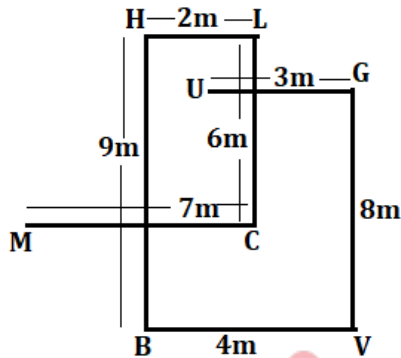
S99. Ans.(a)

S100. Ans.(e)

Sol.



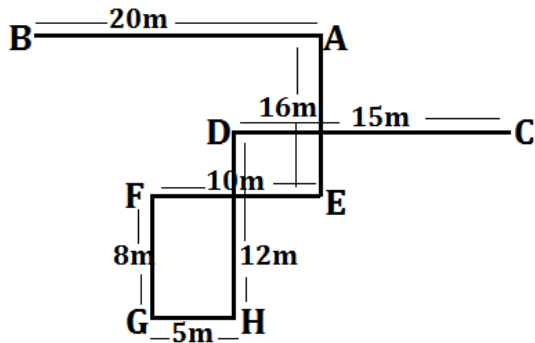
Solutions (101-102):



S101. Ans.(b)

S102. Ans.(b)

Solution (103-105):

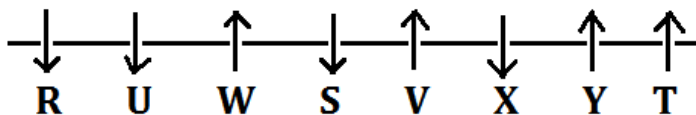


S103. Ans.(c)

S104. Ans.(b)

S105. Ans.(c)

Solutions (106-110):



S106. Ans.(c)

S107. Ans.(a)

S108. Ans.(d)

S109. Ans.(a)

S110. Ans.(b)

Solutions (111-112):

S111. Ans.(a)

Sol. 745, 895, 497 368, 482

457, 589, 479, 368, 248

S112. Ans.(d)

Sol. 642 747 367 274 316

S113. Ans.(a)

Sol. The resultants are = 7, 3, 1, 4, -3

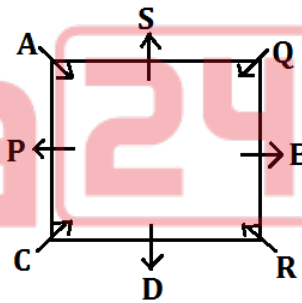
S114. Ans.(c)

Sol. 927 717 319 546 260

S115. Ans.(a)

Solutions (116-120):

Sol.



S116. Ans.(a)

S117. Ans.(c)

S118. Ans.(d)

S119. Ans.(b)

S120. Ans.(d)

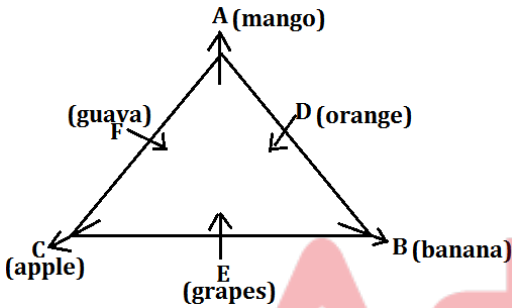


Solutions (121-125):

Date		
Month	5 th	8 th
January	W	R
March	U	Q
April	V	T
May	S	P

- S121. Ans.(b)
- S122. Ans.(d)
- S123. Ans.(e)
- S124. Ans.(c)
- S125. Ans.(c)

Solutions (126-130):



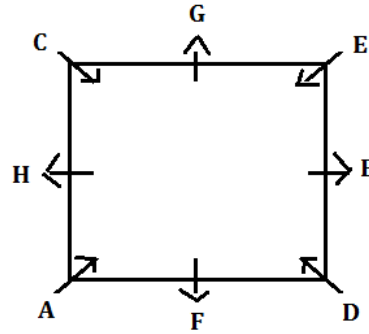
- S126. Ans.(e)
- S127. Ans.(c)
- S128. Ans.(c)
- S129. Ans.(e)
- S130. Ans.(b)

Solutions (131-135):

Box
Z
K
B
M
L
T
H
G
U

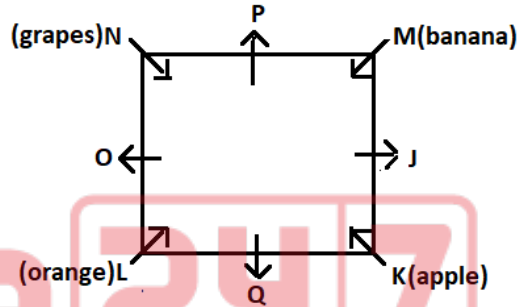
- S131. Ans.(b)
- S132. Ans.(a)
- S133. Ans.(e)
- S134. Ans.(c)
- S135. Ans.(b)

Solutions (136-140):



- S136. Ans.(e)
- S137. Ans.(b)
- S138. Ans.(c)
- S139. Ans.(e)
- S140. Ans.(e)

Solutions (141-145):



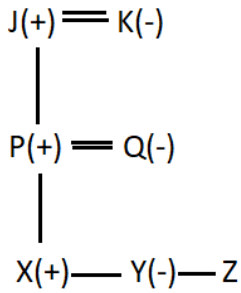
- S141. Ans.(c)
- S142. Ans.(a)
- S143. Ans.(c)
- S144. Ans.(c)
- S145. Ans.(e)

Solutions (146-150):

Word	Code
King	jo
Of	pg
The	If
Ring	sh
Break	rk
Walls	xt
Jericho	sj
In	Po/sk
To	Sk/po

- S146. Ans.(e)
- S147. Ans.(a)
- S148. Ans.(e)
- S149. Ans.(c)
- S150. Ans.(d)

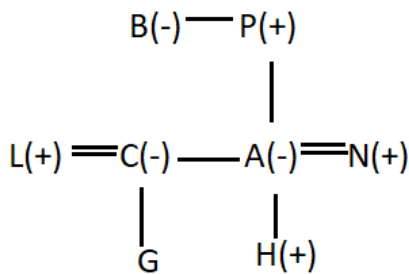
Solutions (151-152):



S151. Ans.(e)

S152. Ans.(a)

Solutions (153-154):



S153. Ans.(e)

S154. Ans.(a)

S155. Ans.(e)

Solutions (156-160):

S156. Ans.(a)

Sol. I: $E \leq M$ (true) II: $M > S$ (False)

S157. Ans.(b)

Sol. I: $I \geq T$ (False) II: $I > T$ (True)



S158. Ans.(e)

Sol. I: $M > R$ (True) II: $S < O$ (True)

S159. Ans.(b)

Sol. I: $B > Y$ (False) II: $X > E$ (True)

S160. Ans.(c)

Sol. I: $X > M$ (False) II: $M \geq X$ (False)

Solutions (161-165):

S161. Ans.(d)

S162. Ans.(a)

S163. Ans.(d)

S164. Ans.(e)

S165. Ans.(d)

Solution (166-170):

Days	Person	Dance form
Monday	J	Bharatanatyam
Tuesday	M	Kathak
Wednesday	P	Kathakali
Thursday	L	Hip-hop
Friday	E	Salsa
Saturday	F	Kuchipudi
Sunday	G	Folk

S166. Ans.(c)

S167. Ans.(b)

S168. Ans.(a)

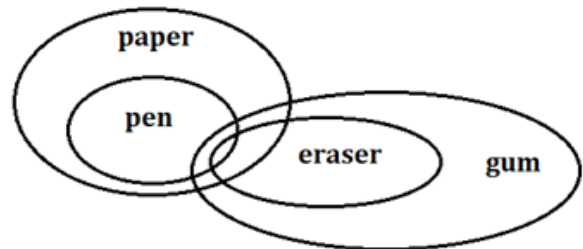
S169. Ans.(e)

S170. Ans.(a)

Solutions (171-175):

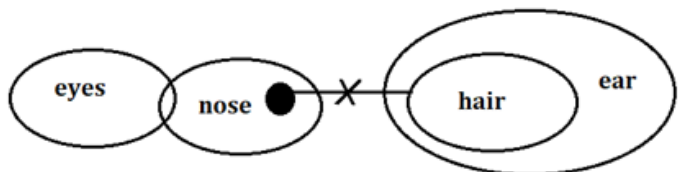
S171. Ans.(e)

Sol.



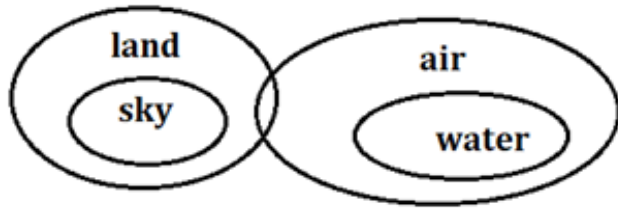
S172. Ans.(e)

Sol.



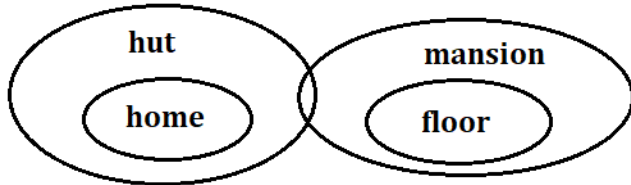
S173. Ans.(a)

Sol.



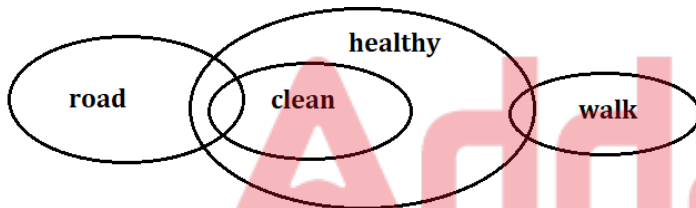
S174. Ans.(b)

Sol.



S175. Ans.(e)

Sol.



Solutions (176-180):

Months	Dates	Persons
January	13	X
	25	W
February	13	T
	25	U
March	13	S
	25	V
April	13	R
	25	Y

S176. Ans.(b)

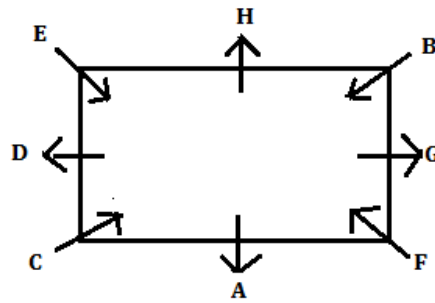
S177. Ans.(c)

S178. Ans.(c)

S179. Ans.(b)

S180. Ans.(d)

Solutions (181-185):



S181. Ans.(b)

S182. Ans.(a)

S183. Ans.(d)

S184. Ans.(d)

S185. Ans.(e)

Solutions (186-188):

E (80) > D > C (65) > A > B (60)

S186. Ans.(c)

S187. Ans.(b)

S188. Ans.(a)

S189. Ans.(b)

Sol. Total number of students in the class = 61

S190. Ans.(d)

Sol. Total number of students in the class = (21+15)-1 = 35

Solutions (191-193):

Q > P > R > U > T > S > V

S191. Ans.(c)

S192. Ans.(b)

S193. Ans.(c)

S194. Ans.(d)

Sol. Total number of persons in the row = (21+32-1) = 52

S195. Ans.(c)

Solutions (196-200):

S196. Ans.(a)

Sol. I. $L \leq M$ (true) II. $C < K$ (false)

S197. Ans.(d)

Sol. I. $T > Y$ (false)

II. $E \leq N$ (false)

S198. Ans.(b)

Sol. I. $S < R$ (false)

II. $W < U$ (true)

S199. Ans.(b)

Sol. I. $E \geq H$ (false)

II. $K \geq D$ (true)

S200. Ans.(e)

Sol. I. $W > J$ (true)

II. $F > A$ (true)



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