

NTSE STAGE II
CODE: 13 –15
MAT
HINTS & SOLUTIONS

1. 1

Sol. As per observation

2. 3

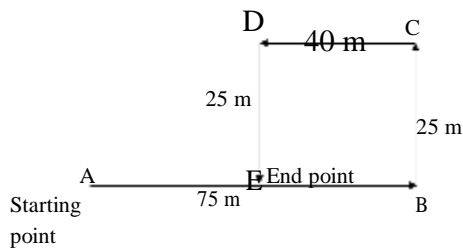
Sol. Since Ranveet always tells truth so Mehar and Ranveet both have a goat and Mehar is lying.

3. 1

Sol. Shaded rectangle moves half position toward right, circle moves 1 position in clockwise direction, In 1st row arrow moves half position in anti clockwise direction, in 2nd row it remains same and in 3rd row again half position in anticlockwise direction.

4. 2

Sol.



$$\begin{aligned} AE &= AB - EB \\ &= AB - DC \\ &= 75\text{m} - 40\text{m} \\ &= 35\text{m} \end{aligned}$$

5. 4

Sol. III and IV conclusion logically following from given statements.

6. 1 or 4

Sol. $2^2 \ 2^2 \ 4^2 \ 3^2 \ 2 \ 2 \ 4 \ 3 \ 22$

3^3

$2^2 \ 5^2 \ 4^2 \ 3$

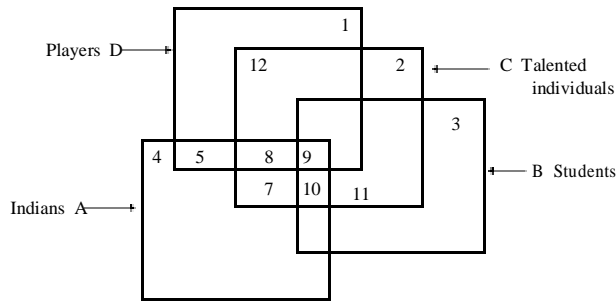
$$4^2 3^2 6^2 5^2 \ 4365 \ 68$$

OR

$$\begin{array}{r} 3 \ 2 \ 4 \ 4 \\ \hline 22 \\ 2 \\ 4345 \\ \hline 40 \\ 2 \\ 5 \ 4 \ 4 \ 6 \\ \hline 42 \\ 3 \end{array}$$

7. 3

Sol.



Number common to A, B and C but not D which is 10.

8. 2

Sol. Number common to C, A and D which are 8 and 9 i.e., 17.

9. 4

Sol. Numbers common to C, A and B, which are 9 and 10 i.e., 19

10. 2

$$16 + x + y - 30 - y = 10$$

$$16 + x = 40$$

$$x = 24$$

only B = x = 24

11. 3

Sol. $x + y + 5 = 63$ i
 and $(x + y + 5 + 11) = 2(15 + 10 + 5 + y)$ ii
 $63 + 11 = 60 + 2y$ (from i and ii)
 $2y = 14$
 $y = 7$
 $x = 51$

12. 3

Sol. The logical arguments are I and III.

13. 4

Sol. Number of trees and apples remains 4 and 5 respectively in each row and column.

14. 1

Sol. As per observation

15. 3

Sol. Lets assume person A goes uphill and on the same day person B comes dawn hill. There will surely be a point where both of them will meet at a certain time. Similarly, if person A comes dawn hill on the next day, he will be at the same place at the same time on the next day.

16. 2

Sol. Minute hand over takes hour hand 10 times in the given duration.

17. 1

Sol.

M	E	N	T	A	L
+6	+8	+10	-14	+14	-10
S	M	X	F	O	B

Similarly,

A	B	I	L	I	T	Y
+6	+8	+10	-14	+14	-10	-8
G	J	S	X	W	J	Q

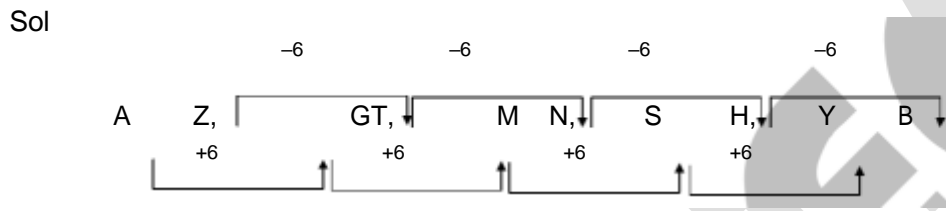
18. 1

Sol. J A I S AL MER
 J A I L SA R ME

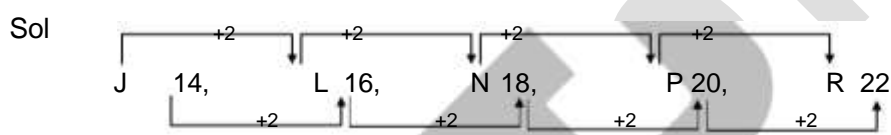
Similarly

H Y D E A BAD
 H Y D A ER DBA

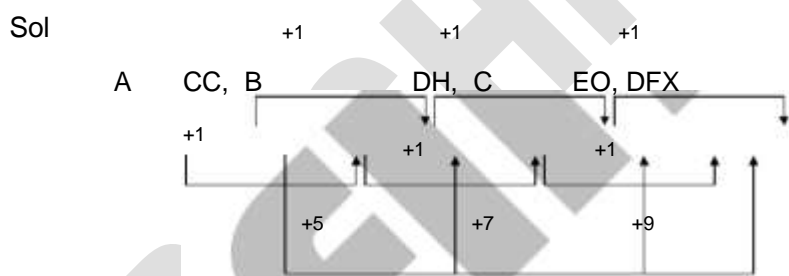
19. 3



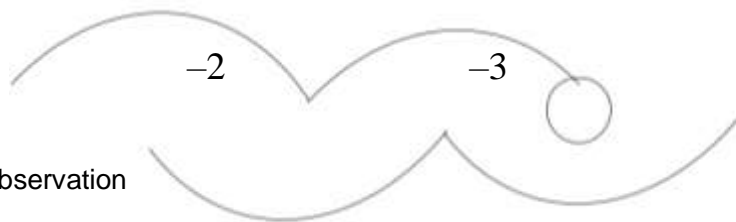
20. 1



21. 3



22. 2



23. 1

Sol. As per observation

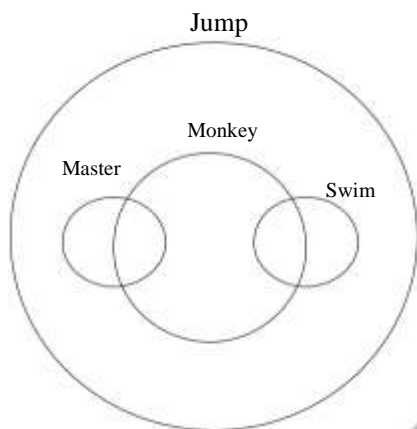
24. 3
 Sol. Clay Bricks Wall Room House
 B E A D C

25. 3
 Sol. As per observation

26. 3
 Sol. As per observation.

27. 1
 Sol. As per observation.

28. 2
 Sol.



So, second statement is a

29. 4
 Sol. Neither of the assumption are implicit as the statement is only concerned with population below poverty line of urban area last year so, on assumption of rural area poverty line.

30. 2
 Sol. Since one premise is particular, the conclusion must be particular and should not contain the middle term. Thus only II follows.

31. 3
 Sol. In 24 hours the watch is gaining 10 minutes.

So, in one hour the watch will gain $\frac{10}{24}$ min

in 5 hours it will gain $\frac{10 \times 5}{24}$ min

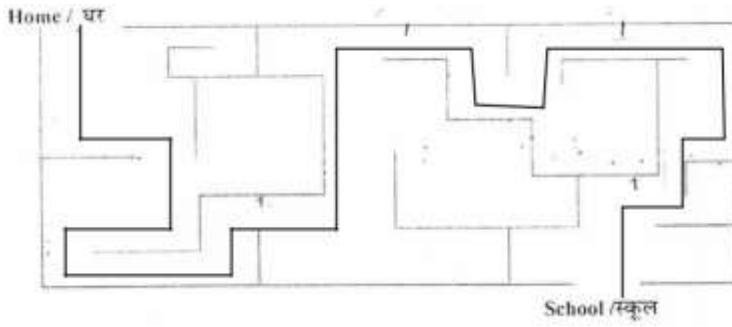
By solving the equation the correct time by this watch is 2:02:05 am.

32. 3
 Sol. It shows students can take history and geography together or only geography so II and III statement follows.

33. 4
 Sol. It is going $\frac{4}{8}$ km northwards and $\frac{3}{8}$ km westwards

So, distance between starting point and ending point is $\frac{5}{8}$ km

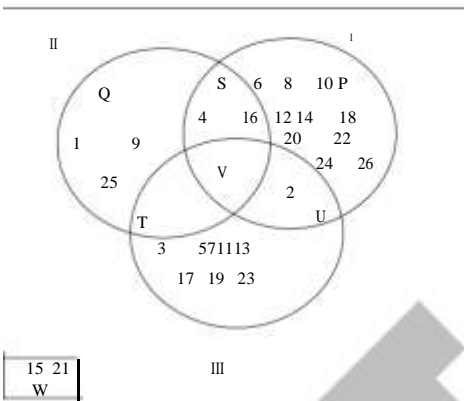
34. 3
Sol.



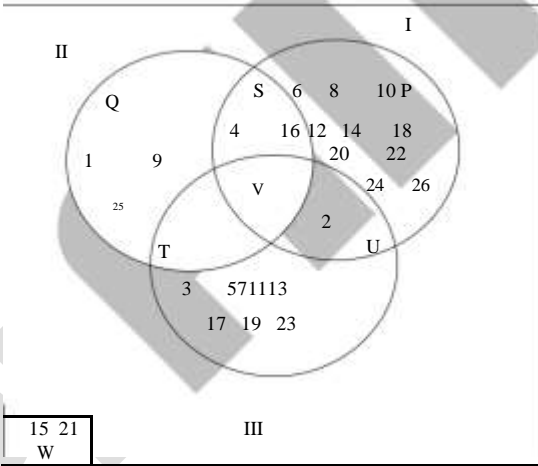
35. 1
Sol.

The shaded region including rectangle, trapezium and pentagon which is region at married male who are teacher.

36. 3
Sol.

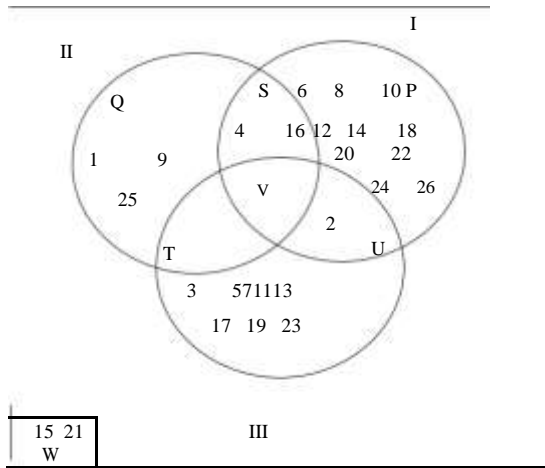


37. 1
Sol.

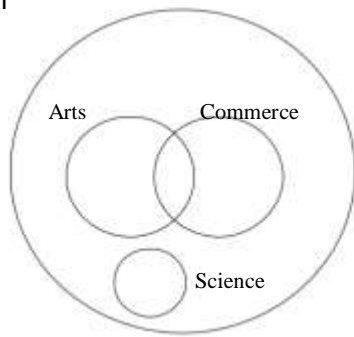


38. 3

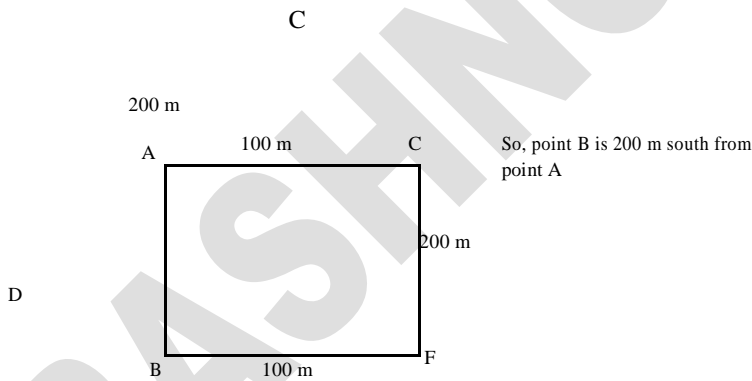
Sol.



39. Sol.



40. Sol.



41. Sol.

Let A has Rs $5x$, B has Rs $3x$ and C has Rs x
 So, using statement I, $5x - x = 60$
 $x = 15$
 So, B has Rs 45.

42. Sol.

Let the cost of each pen is x
 The cost of each pencil is y
 So, using first statement the equation $6x + 5y = 30$
 Using IInd statement
 The new price of each pen = $\frac{3x}{5}$
 The price of each pencil = $\frac{3y}{5}$

So, using IInd equation = $\frac{12 - 3x}{5} = \frac{10 - 34}{5} = 36 \dots(i)$ $6x + 5y = 30 \dots(ii)$

So, even by using both statement answer cannot be found.

43. 4

Sol. Ratio of saving cannot be found as no link between expenditure and income has been given.

44. 3

Sol. From statement II we find that
 $\frac{CP \text{ of A}}{SP \text{ of A}} = \frac{Pr \text{ of profit after selling A}}{4}$
 $CP \text{ of A} = \frac{4}{5} \text{ of SP of A}$

From statement I
 $CP \text{ of A} = SP \text{ of B}$
 $\frac{4}{5} SP \text{ of A} = SP \text{ of B}$

5

So, ratio of selling price of A and SP of B can be found using both the statement.

45. 4

Sol. STAR = 50, CIRCUS = 65
 Adding position of alphabets from back side we will get the required value.
 So, PLANET = 11 + 15 + 26 + 13 + 22 + 7 = 94

46. 4

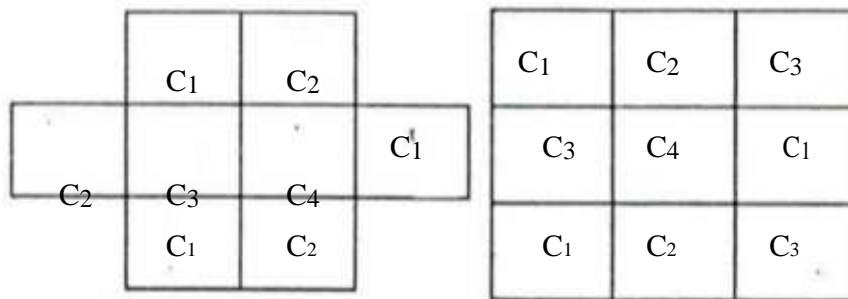
Sol. At 6pm the hour hand points towards north but in the given question it is pointing towards south.
 At 9:15 the minute hand point towards east but here it will be pointing towards west.

47. 3

Sol. In the evening the shadow is towards east. So person (Sanjiv) facing north will have shadow in their right. So, Rajni will be facing in South direction.

48. 2

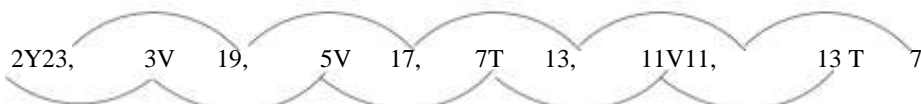
Sol.



C1, C2, C3 & C4 represents minimum different colours. That are required to fulfill the given condition.

49. 1

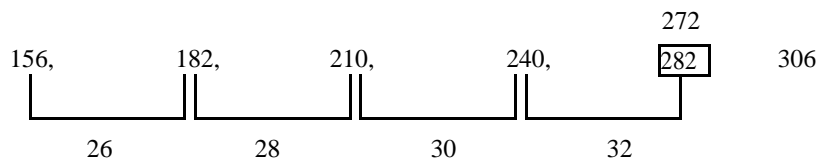
Sol.



By adding the two prime number we get the position of the alphabet which is in between the number.

50. 3

Sol.



51. 3.

Sol. 6 15 35 77 143 221

2x3 3x5 5x7 7x11 11x13 13x17

52. 2

Sol. Pairs (5, 9), (4, 6), (7, 8)

5, 9^2 9^2

25 81 106

4, 6^2 6^2

16 36 52

7, 8^2 8^2

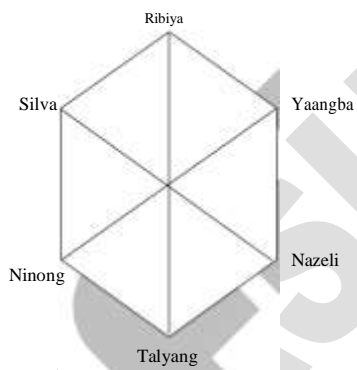
49 64 113

53. 2

Sol. anttan/anttan/anttan

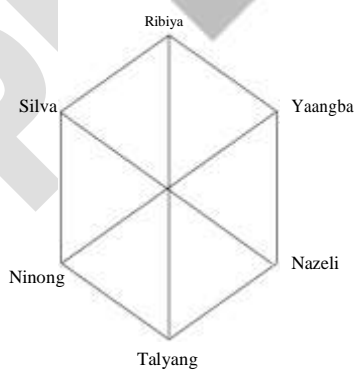
54. 3

Sol.



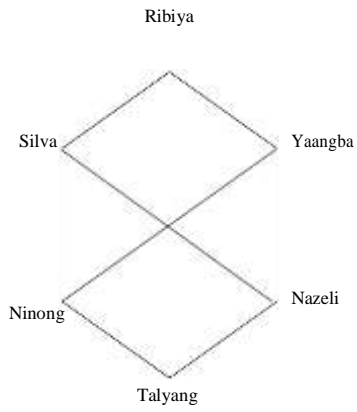
55. 4

Sol.

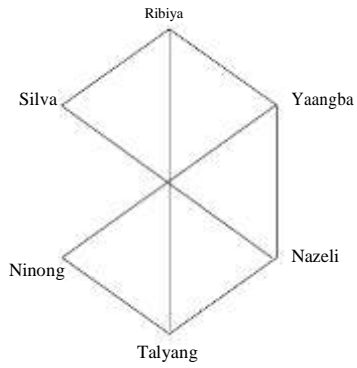


56. 1

Sol.



57. 4
Sol.



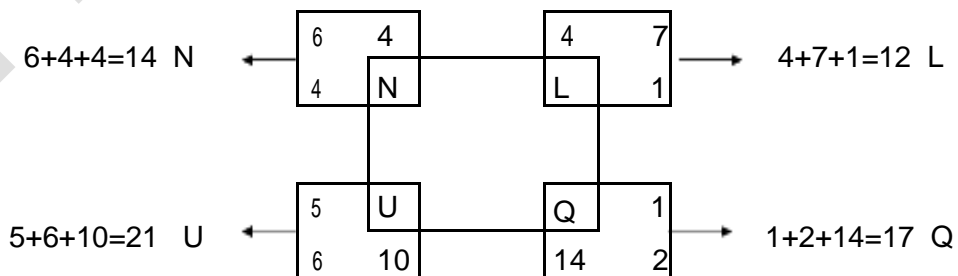
58. 3
Sol. By observation

59. 1
Sol. $5 \times 4 = 20$
 $3 \times 8 = 24$
 $9 \times 4 = 36$

60. 4
Sol.

E	M	H5+813M
14	15	1
N	O	A14+1 15 O
9	13	4
I	M	D9+413M

61. 4
Sol.



62. 2

Sol. 105 103 35 95
 36 32 26 36
 34 48 83 68

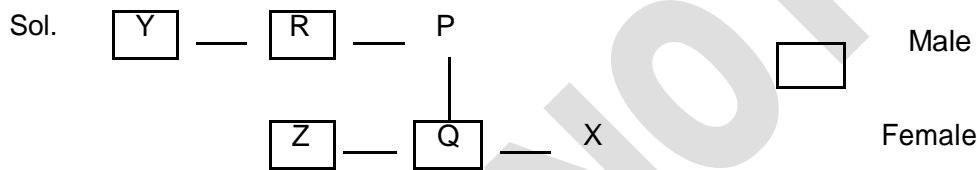
63. 1

Sol. $13+11+8+18=50$
 $18+13+8+11=50$
 $11+21+9+9=50$
 $9+8+10+23=50$
 $13 + m + 10 + 23 =$
 50
 $m = 4$

64. 3 or 4

Sol. According to Manushi 11, 12, 13, 14, 15, 16
 According to Vishakha 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27
 Common date 15th & 16th July
 If 10 July Thursday
 So, 15th July Tuesday
 and 16th July Wednesday

65. 2

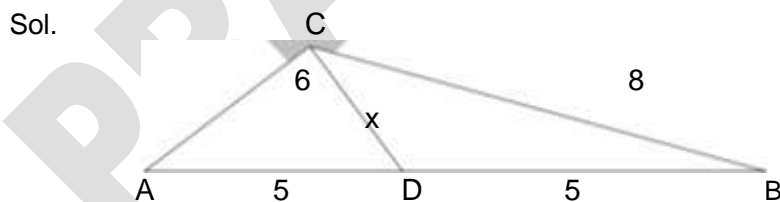


Clearly, Q, X and Z are children of P

66. 1

= 5 min

67. 2



It's a midpoint of right angle triangle.
 So, $CD = 5$

68. 1

Sol. $m + n = o + p \dots I$
 $m + q = p + n \dots II$
 $2p < m + q \dots III$
 $2m > o + n \dots IV$
 From eq. II and III

$2p < p + n$
 $p < n \dots V$
 From eq. I if $n > p$ so $o > m \dots IV$
 From eq. IV and VI if $o > m$ so $m > n$
 So from eq V, Vi and VII $o > m > n > p > q$

69. 2

Sol. By observation

70. 4

Sol. 6 opposite 3
 1 opposite 2
 4 opposite 5

71. 1

$$\begin{aligned}
 &= 20 + 4 - 2 \times 11 \\
 &= 24 - 22 \\
 &= 2
 \end{aligned}$$

72. 2

Sol. By observation

73. 4

Sol. Sum of the number are in descending order
 $5+6+4=15$
 $6+5+3=14$
 $3+6+4=13$
 $4+2+6=12$
 $5+4+2=11$
 By option 4
 $1+4+5=10$

74. 1

Sol. There are two common number 6 and 2
 So 3 is opposite to 1.

75. 1

Sol. $(96 - 128) + 64 = 2$
 Option (1)
 $(64 + 128) - 96 = 2$
 $192 - 96 = 2$
 $2 = 2$

76. 2

Sol. $6x - 5y - x - \frac{5}{6}y - 2y - 3z - y - \frac{3}{2}z$
 $\frac{5}{6}y - \frac{3}{2} - \frac{5}{6}z - x - \frac{5}{4}z$
 $4x > 5z$
 $4x ? 5z$

77. 2

Sol. $30 - 2 + 3 \times 6 - 5$

$$= 15+18-5$$

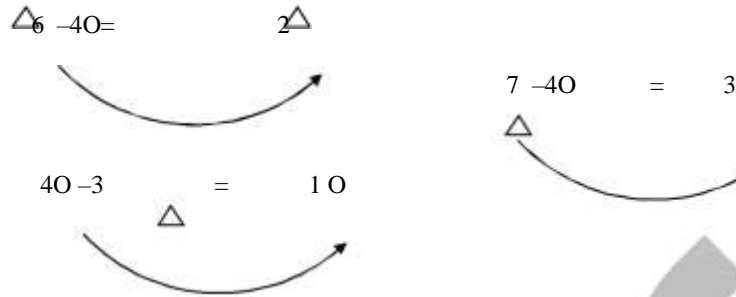
$$= 28$$

78. 4

Sol. Step I – Fliped right + 1 circle
 Step II – Fliped left
 Step III – Fliped right + 1 circle
 Step IV - Fliped left
 Step V – Fliped right + 1 circle

79. 1

Sol. Total number of Δ - total number of O and vice versa in 1st



80. 1

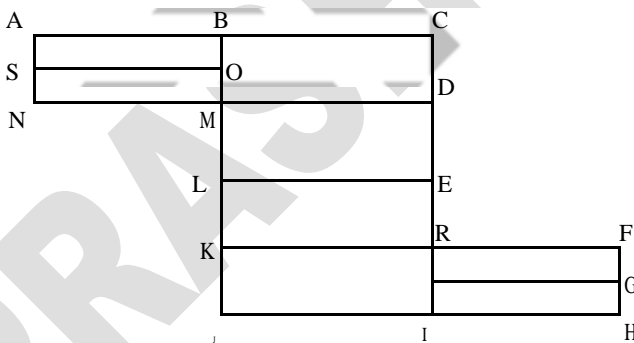
Sol. $\begin{matrix} 38 & 4 & 2 & 5 & 7 & 12 & 1? & 6 \\ 6 & 2 & & & 19 & 1 & 6 \\ & 5 & & & & & \\ 3 & & & & 18 & 6 & 3 \\) &] & & & & & \end{matrix}$

81. 4

Sol. By observation.

82. 1

Sol.



ABMN, BCDM, MDEL, LERK, RIJK, RFHI, ABOS, SOMN, RFGP, PGHI, BCEL, MDRK, LEIJ, BCRK, MDIJ, ACDN, KFHJ, BCIJ.

83. 2

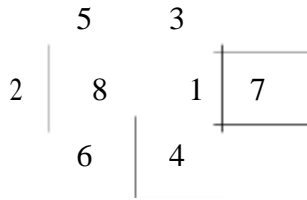
Sol. From option 2 $\begin{matrix} 1\# & 3@ & 6@ & 4\$ & 4\# \\ P & E & A & C & E \end{matrix}$

84. 3

Sol. By observation.

85. 4

Sol.



86. 4

Sol. Let number of supervisor be x
 Total number of legs $50 \times 2 + 45 \times 4 + 8 \times 4 + 2x = 312 + 2x$
 Total number of heads $50 + 45 + 8 + x = 103 + x$
 $312 + 2x - (103 + x) = 224 + x = 15$

87. 2

Sol. For first letter in upper case coded with first letter in upper case.
 Busy Cpu
 Crows hup
 Only option 2 matches.

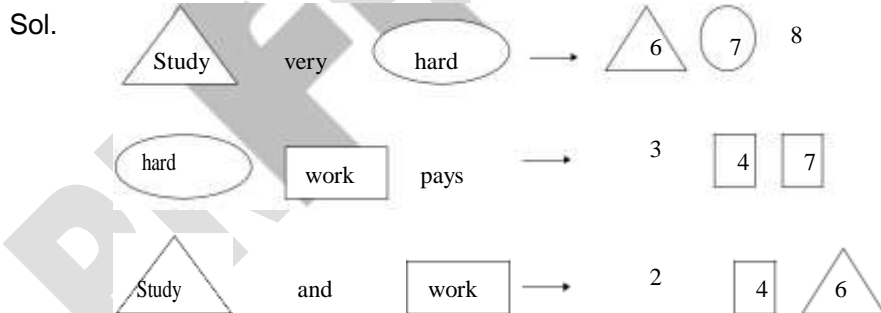
88. 2

Sol. From I and II
 Flower Red Sa Ma
 From I and IV
 Red White Ma Ra
 For Blue Ga is remained

89. 2

Sol. one digit number 1 to 9 9
 Two digit number 10 to 99 $90 \times 2 = 180$
 three digit number 100 to 199 $100 \times 3 = 300$
 total digit = $9 + 180 + 300 = 489$

90. 4



91. 2

Sol.

T	O	M	E	A	R	E
@	\$	*	?	I	&	?
	R	E	M	O	T	E
	&	?	*	\$	@	?

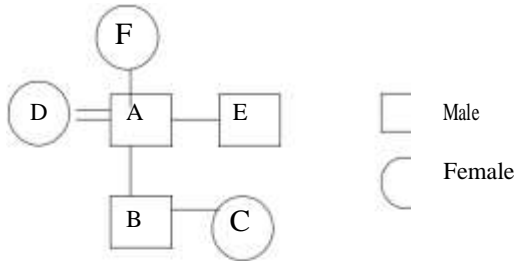
Direct coding

92. 2

Sol. $23+26-7=42$
 $11+15-7=19$
 $32+16-7=41$

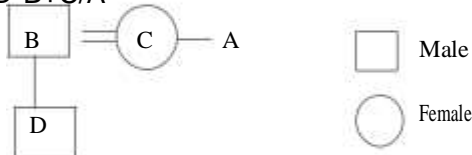
93. 3

Sol.



94. 2

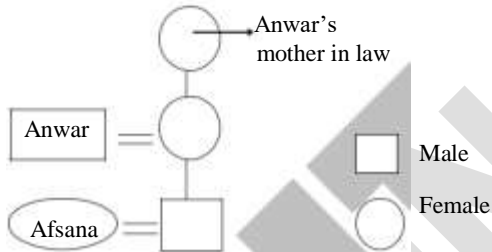
Sol. $D*B+C/A$



D is the nephew of A.

95. 4

Sol.



Clearly, Anwar is father of her husband i.e., father in law.

96. 4

Sol. Average speed = $\frac{\text{total distance}}{\text{total time}}$
 $= \frac{60 \times 1 + 80 \times 2 + 100 \times 1 + 40 \times 1}{5 + 5} = 72 \text{ km / h}$

97. 4

Sol. 23% of sports = 1150 students
 Total students = $\frac{1150}{23} \times 100 = 5000$
 Reading = 9% of 5000 = 450

98. 2

Sol. Total students = $\frac{1150}{23} \times 100 = 5000$

99. 4

Sol. From F
 Boys = 14% of 27300 = 3822
 Girls = 21% of 24700 = 5187

Ratio 5187 : 3822 i.e, 19:14

100. 2

Sol. Hina wants to go either Goa or Odisha.
Harbhajan cannot go Goa.
So, only Odisha suits all.

PRASHNOTTAR

