

Solutions

1. Ans. C Total number of airls enrolled in Painting in Institutes A and C together= 250+150=400 Total number of girls enrolled in Stitching in Institutes D and E together= 250+325=575 ∴ Required ratio = 400: 575 = 16 : 23 2. Ans. B Total number of girls enrolled in Stitching in all the institutes together = 325 + 250 + 50 + 250 + 325 = 1200Number of girls enrolled in Stitching in Institute B = 250 ... Required percentage $=\frac{250}{1200} \times 100 = 20.8 \approx 21\%$ 3. Ans. A Number of girls from all institutes enrolled in Painting=250+225+150+175+300=1100 Number of girls from all institutes enrolled in Stitching =1200Number of girls from all institutes enrolled in Dancing=150+200+75+400+350=1175 ∴ Required ratio= 1100: 1200: 1175 =44: 48: 47 4. Ans. E Total number of girls in Institute A= 250+325+150 = 725 Number of girls enrolled in Dancing in Institute A = 150Hence, required percentage $=\frac{150}{725} \times 100 = 20.69\%$ 5. Ans. E Total number of girls in Painting = 1100 6. Ans. A Toshiba sales in 2014 = 18% of 12500 = 2250 In 2015 sales increased by 12.5% = 14062.5Toshiba sales = 12% of 14062.5 = 1687.5% change in sales = (2250-1687.5)/2250*100 = 25% 7. Ans. A Total HP sales in 2014 = (12500*12)/100 = 1500Total HP sales in 2015 = (14062.5*13)/100 = 1828Total HP sales in both 2014 and 2015 = (1500+1828)= 3328 8. Ans. D Total Dell sales in 2014 = (12500*24)/100 = 3000Total sales in 2015= (12500+ 12500*12.5/100) = 14062.5Total Lenovo sales in 2015= (14062.5*32)/100 = 4500 Required ratio = 3000/4500 = 2:3

9. Ans. A Lenovo has maximum increase in sales from 10% to 32%. 10. Ans. D Total HP's sales in 2014 = (12500*12)/100 = 1500Total Acer's sales in $2015 = (14062.5 \times 28)/100 = 3937.5$ Required percentage = (1500*100)/3937.5 = 38%11. Ans. D Total Boys in College A = 310Total Girls in College B = 222Difference = 310 - 222 = 8812. Ans. E Average number of Boys = [(110*60%)+(100*51%)+(96*50%)+(100*57%)+(116)*50%)]/5 = 280/5= 56 13. Ans. C Required Percent = (28/256) *100 = 10.93% = 11%(approximately) 14. Ans. C Required Ratio = 52:39=4:315. Ans. C Required Ratio = 52:39 = 4:316. Ans. A The pattern is 9*11 = 99, 11*11 = 121, 13*11 = 143, 15*11 = 165,17*11 = 18717. Ans. D The pattern is 5*7 = 35, 9*11 = 99, 13*15 = 195, 17*19 = 323, 21*23 = 48318. Ans. A The pattern is 3^2 -3 = 6, 5^2 -5 = 20, 7^2 -7 = 42, 9^2 -9 = 72, 11^2 -11 = 110 19. Ans. C The pattern is 1*2 = 21*2*3 = 61*2*3*4 = 241*2*4*5 = 1201*2*3*4*5*6 = 72020. Ans. D 3*5*7 = 1059*11*13 = 1287 15*17*19 = 484521*23*25 = 1207527*29*31 = 24273



21. Ans. E No relation can be established between p & q. $I_{2}9p^{2}-(9+12)p+12=0$ $9p^2 - 9p - 12p + 12 = 0$ 9p(p-1)-12(p-1)=0(9p-12)(p-1)=0 $\therefore p = \frac{4}{2}$,1 $II.\,18q^2-50q+32=0$ $9q^2 - 25q + 16 = 0$ $9q^2 - 9q - 16q + 16 = 0$ 9q(q - 1) - 16(q - 1) = 0(q - 1)(9q - 16) = 0 $\therefore q = \frac{16}{9}$,1 We cannot determine the exact relation. since in case : p=4/3 and q=1 then p>qbut if : p=1 and q=16/9 ., then q>p22. Ans. B p < q I. 3P² - (18 - 10) p - 60=0 $3p^2 - 18p + 10p - 60 = 0$ 3p(p - 6) + 10(p - 6) = 0(p - 6) (3p + 10) = 0 $\therefore p = 6, -\frac{10}{3}$ II. $20q^2 - 288q + 1036 = 0$ $5q^2 - 72q + 259 = 0$ $5q^2 - 35q - 37q + 259 = 0$ 5q(q - 7) - 37(q-7)=0 (q - 7) (5q-37)=0 $\therefore q = 7, \frac{37}{5}$ 23. Ans. E Relationship can't be established I. $p^2 - 13p + 36 = 0$ $p^2 - 9p - 4p + 36 = 0$ p(p-9) - 4(p-9) = 0(p - 4)(p - 9) = 0∴ p = 4,9 II. $3q^2 - 90q + 483 = 0$ $q^2 - 30q + 161 = 0$ $q^2 - 23q - 7q + 161 = 0$ q(q-23) - 7(q-23) = 0(q - 23) (q - 7) = 0q = 23,7

24. Ans. E Relationship can't be established I. $11p^2 - 44p + 6p - 24 = 0$ 11p (p - 4) + 6(p - 4) = 0(p - 4) (11p + 6) = 0 $\therefore p = 4, -\frac{6}{11}$ II. $90q^2 - 15q - 75 = 0$ $6q^2 - q - 5 = 0$ $6q^2 - 6q + 5q - 5 = 0$ 6q(q-1) + 5(q-1) = 0(q-1)(6q+5)=0∴q= 1, -5/6 25. Ans. A p > qFrom both, we get $P = \frac{22}{69}$ and $Q = -\frac{40}{23}$ 26. Ans. A $13\frac{3}{4} \times 42\frac{5}{6} + ? = 53\frac{3}{4}$ $= > \frac{55}{4} \times \frac{257}{6} + ? = \frac{215}{4}$ $= > -(\frac{14135}{24} - \frac{215}{4}) = ?$ $=>?=-\frac{12845}{24}=-535\frac{5}{24}$ 27. Ans. B $?=2\frac{3}{5}\div 4\frac{7}{8}\times 5\frac{5}{6}$ $=\frac{13}{5}\times\frac{8}{39}\times\frac{35}{6}$ $=\frac{28}{9}$ $=3\frac{1}{2}$ 28. Ans. E x% of 550 - 12% of 150 = 125 $550 \times x - \frac{150 \times 12}{2} = 125$ 100 100 $\frac{550 \times x}{-18 = 125}$ 100 $\frac{550 \times x}{100} = 125 + 18 = 143$ $x = \frac{143 \times 100}{550} = 26$



29. Ans. C 4% of 250 ×? % of 140 = 84 $\frac{4}{100} \times 250 \times \frac{?}{100} \times 140 = 84$ $\frac{1000}{100} \times \frac{?}{100} \times 140 = 84$ $? = \frac{84}{14}$ ·· ? = 6 30. Ans. E $(0.3)^{?} = (0.027)^{2} \times (0.09)^{2} \div (0.03)^{6}$ $(0.3)^{?} = (0.3)^{6} \times (0.3)^{4} \div (0.3)^{6}$ $(0.3)^2 = (0.3)^{6+4-6}$ ∴ ?=6+4-6 ? = 431. Ans. C Case - I : $SI = \frac{P \times R \times T}{100} = Rs \left(\frac{24200 \times 4 \times 6}{110}\right) = Rs 5808$ Amount = Principal + SI = Rs (24200 + 5808)= Rs 30008 Case - II : $SI = Rs\left(\frac{30008 \times 4 \times 4}{100}\right) = Rs \ 4801.28$ 32. Ans. B Let CP = xAcc. to question, $=> \frac{x \times 125}{100} - \frac{x \times 120}{100} = 45$ => x = 900 Required CP = Rs. 90033. Ans. A 2 (A + B + C)'s 1-day work = 1/30 + 1/24 + 1/20 = 1/8A + B + C's 1 day work = 1/16Work done by A, B and C in 10 days = 10/16 = 5/8Remaining work = 1 - 5/8 = 3/8A's one day work = 1/16 - 1/24 = 1/481/48 work is done by A in 1 day So 3/8 work will be done in 48 * (3/8) = 18 days 34. Ans. D Let the present ages of Ram, Rohan and Vinay be 3x, 4x and 5x years respectively. Now, $(3x + 4x + 5x)/3 = 28 \rightarrow 12x = 84 \rightarrow x = 84/12 = 7$ So, required Sum = (3x + 4x + (5 + 5)) years

35. Ans. A Average speed = $\frac{total \, distance}{distance}$ Let the distance = x kmAverage speed = $\frac{2x}{\frac{x}{(7+3)} + \frac{x}{(7-3)}} = \frac{40}{7}$

36. Ans. A

Water in the mixture $= 80 \times \frac{1}{4} = 20$ litres

Milk in the mixture = 80 - 20 = 60 litres Now, 17 litres of water is added to the mixture Then, required percentage of water in the final mixture

$$=\frac{20+17}{80+17} \times 100 = \frac{3700}{97} = 38\frac{14}{97} \approx 38\frac{1}{7}\%$$

37. Ans. C In opposite direction speed value is added that will be 20 + 5 = 25 km/hr

When it changes to m/sec then $\frac{25 \times 5}{19} = \frac{125}{19}$ m/sec Time taken by train $\frac{150 \times 18}{125} = \frac{108}{5} = 21.6$ sec

38. Ans. A **Required Probability** $=1-\frac{12C_3}{15C_4}=1-\frac{44}{91}=\frac{47}{91}$

39. Ans. A Capital of A is employed in business for 10 months = Rs 16000 Capital of B is employed for 8 months = $5/8 \times 16000 =$ Rs 10000 Capital of C is employed for 6 months = Rs 8000 Thus the ratio of distribution of profit = A : B : C $= 16000 \times 10 : 10000 \times 8 : 8000 \times 6 = 160:80:48$ = 10:5:3Therefore the share of B = $5/18 \times 6336$ = Rs 1760 Hence Option A is correct 40. Ans. D Suppose, Income of $B = \overline{x}$ Income of A = $\frac{150}{100} \times x = \notin \frac{3x}{2}$ Income of C = $\frac{120}{100} \times \frac{3x}{2}$ 6 3x

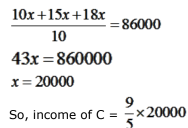
$$= \frac{1}{5} \times \frac{1}{2} = \sqrt[3]{\frac{5}{5}}$$
$$\therefore x + \frac{3x}{2} + \frac{9x}{5} = 86000$$

9x

= 59 years

= (7x + 10) years $= (7 \times 7 + 10)$ years



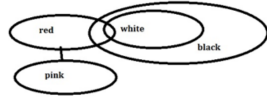


= ₹ 36000

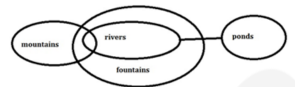




42. Ans. E

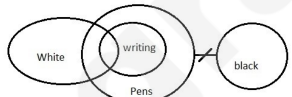


43. Ans. E



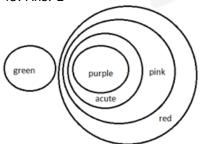
Some fountains that are rivers are definitely not ponds. So, conclusion I follows. And All ponds being fountains is a possibility also follows.

44. Ans. C



only I and II follows

45. Ans. E



Conclusion II & IV follow.

46. Ans. E $G < A = B \le C < D$ I. G < D (True) B < E = HII. H > B (True)

47. Ans. D $A=B\leq C < D \leq E \geq F$ Relation can't be established between A&F. I. A>F (false) $C < D \leq E = H$ II. C = H (False)

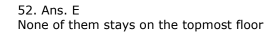
48. Ans. C $A \leq B = C \leq E$ $A \leq E$ I. E > A II. E = A

49. Ans. B $B \le C < D = E > F$ Relation can't be established between B&F. I. B>F (false) $C < D = E \le I$ II. C<I (True)

50. Ans. A $H = E > F \ge G$ I. H > G (True) $A > B \le C < D = E$ Relation can't be established between H&G. II. A <E (false)

51. Ans. D U belongs to the Kota

Floor	Person	City
9	Q	Mumbai
8	W	Jaipur
7	U	Kota
6	Р	Ranchi
5	V	Kolkata
4	S	Raipur
3	Х	Indore
2	Т	Pune
1	R	Delhi



Floor	Person	City
9	Q	Mumbai
8	W	Jaipur
7	U	Kota
6	Р	Ranchi
5	V	Kolkata
4	S Raipu	
3	Х	Indore
2	Т	Pune
1	R	Delhi



53. Ans. C P belongs to the Ranchi

Floor	Person	City
9	Q	Mumbai
8	W	Jaipur
7	U	Kota
6	Р	Ranchi
5	V	Kolkata
4	S	Raipur
3	Х	Indore
2	Т	Pune
1	R	Delhi

54. Ans. A

Only one floors are there between the floor on which X stays and the floor on which R stays

Floor	Person	City
9	Q	Mumbai
8	W	Jaipur
7	U Kota	
6	Р	Ranchi
5	V	Kolkata
4	S	Raipur
3	Х	Indore
2	T Pune	
1	R	Delhi

55. Ans. D S belongs to the Raipur

Floor	Person	City
9	Q	Mumbai
8	W	Jaipur
7	U	Kota
6	Р	Ranchi
5	V	Kolkata
4	S	Raipur
3	Х	Indore
2	Т	Pune
1	R	Delhi

56. Ans. B

Α	D	В	С	Е	G	F
3	6	5	1	4	2	7

57. Ans. A

Α	D	В	С	Ε	G	F
3	6	5	1	4	2	7

58. Ans. D

А	D	В	С	Ε	G	F
3	6	5	1	4	2	7

59. Ans. E

Α	D	В	С	Ε	G	F
3	6	5	1	4	2	7

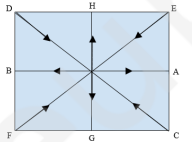
60.	Ans	. C				
Α	D	В	С	Ε	G	F
3	6	5	1	4	2	7

61. Ans. E

Person	Gender
Α	Female
В	Female
С	Male
D	Female
E	Male
F	Female
G	Male
н	Male

C is the husband of D H is the husband of A

E is the husband of B

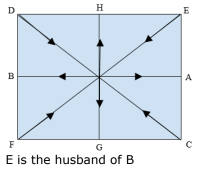


A sits in the centre of one of the sides of the square table.

62. Ans. C

Person	Gender
A	Female
В	Female
С	Male
D	Female
E	Male
F	Female
G	Male
н	Male

C is the husband of D H is the husband of A E is the husband of B



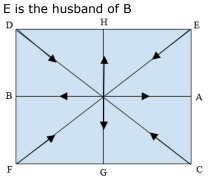
63. Ans. C

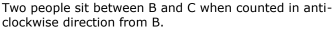
Person	Gender
Α	Female
В	Female
с	Male
D	Female
E	Male
F	Female
G	Male
н	Male

C is the husband of D

H is the husband of A

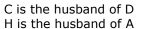


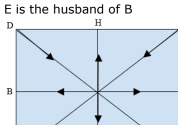




64. Ans. A

Person	Gender
A	Female
В	Female
с	Male
D	Female
E	Male
F	Female
G	Male
н	Male





G D is the wife of C.

65. Ans. E

E

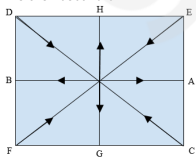
1		
Person	Gender	
A	Female	
В	Female	
С	Male	
D	Female	
E	Male	
F	Female	
G	Male	
н	Male	

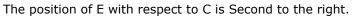
A

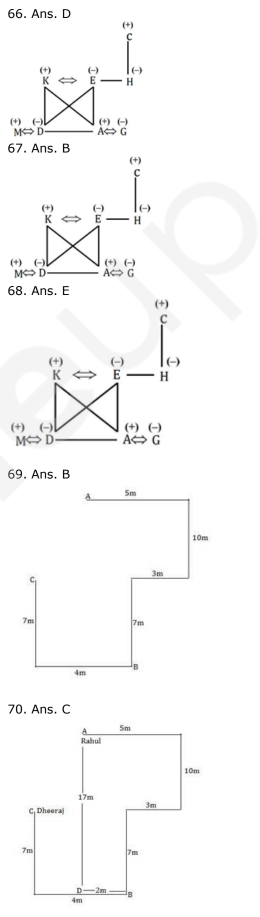
С

C is the husband of D

H is the husband of A E is the husband of B



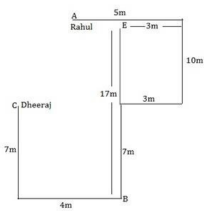




Point C is in south-west of point A.







E is 2m east of A.

72.	Ans.	Е			
% -	+2	>	F	1_	> @
7 -	+2	->	4	-1	- > K
5 -	+2	>	9	1	→ s
#	+2	→	ß	-1	→ a
8 -	-3	>	7	1	-> z

73. Ans. D

Symbol Letter Symbol

Such combinations are :

#Qß	@F©	©v&
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74. Ans. A Vowel: Number : Number There is no such combination.

75. Ans. D $\rm 5^{th}$ to the left 16^{th} from the left end means 11^{th} from the left end i.e. β

76. Ans. B L S N * S E # Q β U % @ F © V & A Z K W M G

77. Ans. E SHE \Rightarrow EHS AND \Rightarrow ADN TWO \Rightarrow OTW WIT \Rightarrow ITW GUM \Rightarrow GMU Therefore, no one word will remain same after arranging in alphabetical order. Hence, option E is correct.

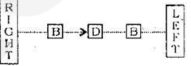
78. Ans. E Second word - AND Fifth word - GUM



Therefore,

There are 5 letters between the first letter of the second word and the first letter of the fifth word. Hence, option E is correct.

79. Ans. D Girls are facing south.



It is not clear B is to the left or right of D. Hence Option D is correct

80. Ans. E There are four such pairs of word i.e. EG, EI, GI and LN.
