

SOLUTION:**1. b)**

9 [3] 663959 [3] 7891639639. Hence there are two such combination.

2. a)

572657383 [7] 32572 [7] 3482678

3. c)

6795697 [6] 87 [6] 786946776957
[6] 3

4. c)

898 [7] 622632697328 [7] 2778737
794

5. c)

421 [2] 14211244412 [2] 1 [2] 14421
421 [2] 124142124146

6. b)

564329 [6] 31649642159 [6] 72147
49642

7. a)

29731 [7] 3771331 [7] 385713771
[7] 3906

8. d)

8 [6] 76 [8] 93275342 [2] 35522 [8] 11
9

9. c)

12, 19, 21, [3], 25, 18, 35, 20, 22, [21], 45, 46,
47, 48, 9, 50, 52, 54, 55, 56

10. b)

3841572 [8] 34 [8] 939421582

11. c)

The new sequence becomes 1467589032.
From the right end, the seventh number is 7.

12. c)

Let C and S denote car and scooter respectively. Then, the sequence of parking is,

CSCSSSSSSSSSSSSSSSS|SSSSSSSS
SCSSSSSSSS The above sequence has been divided into two equal halves by a line. Clearly, number of scooters in second half of the row = 15.

13. d)

Any number divisible by 9 is also divisible by 3.

14. c)

According to first condition, the number is greater than 3 but less than 8. Such numbers are 4, 5, 6, 7. According to the second condition, the number is greater than 6 but less than 10. Such numbers are 7, 8, 9. Clearly, the required number is the number satisfying both the above conditions i.e., 7.

15. c)

p t p t t [p] p t p t [p] p p q q p t p t t [p] p p t

16. c)

1 [9] 2659383 [9] 32592 [9] 3482698

17. a)

3487615678496 [7] 5

18. b)

3 [0] 25032032027 [0] 405807 [0] 42
08

19. c)

4692593 [9] 467 [9] 24894

20. c)

S J A S [P] R B K T D U L C S [P] R D M V C N E S
[P] R F O W B P G S [P] R H Q X A Z Y R I S [P] R
There are five such Ps which are preceded by S and followed by R.

21. c)

64321821 [8] 693452863 [8] 64921
6 [8] 64954264

22. d)
593217 [4] 2697 [4] 613287 [4] 1383
25674395820187 [4] 63

23. a)

l m n e f d [a] r g l t m n t w r a f s m s t f a r l t n
o [a] r

24. b)

A B C D K N L J M N [K] S T R Z N K U N N K U B
W X N [K] L S

25. b)

Z Q S T [L] R M N Q N R T U V X R L T A S L T Q
R S L T

26. b)

1 [8] 4381483287 [8] 485687 [8] 41
[8] 6

27. c)

N M W V [M] N M V W N M N M [M] N W V [M]
N

28. d)

A M B Z A N A A B Z [A] B A Z B A P Z [A] B A Z
[A] B

29. a)

78567 [8] 43213 [8] 6437 [8] 4213 [8]
289

30. d)

s p r u a [t p] p g h j t k p s [t p] d g c l p t t [t p]
p p [t p] [t p] [t p] t s m v b [t p] g c x d p [t p] k
l s [t p] t

31. b)

Clearly, number of trees in the row = $(4 + 1 + 4) = 9$.

32. c)

Number of persons between Amrita and Mukul = $50 - (10 + 25) = 15$. Since Mamta lies in middle of these 15 persons, so Mamta's position is 8th from Amrita i.e. 18th from the front.

33. a)

Clearly number of students in the class = $(15 + 1 + 48) = 64$

34. d)

Clearly, number of students in the class = $(27 + 8 - 1) = 34$

35. b)

Clearly, number of boys in the line = $(11 + 1 + 3) = 15$.

Number of boys to be added = $28 - 15 = 13$.

36. d)

Number of boys who passed = $(15 + 28) = 44$.

Total number of boys in the class = $(44 + 6 + 5) = 55$

37. c)

Sumit is 17th from the last and Ravi is 7 ranks ahead of Sumit. So, Ravi is 24th from the last. Number of students ahead of Ravi in rank = $(39 - 24) = 15$. So, Ravi is 16th from the start.

38. b)

Number of boys in the row = 10. Rohit's new position is 7th from the left or 4th from the right. His earlier position was two places to the right of his new position i.e., his earlier position was second from the right.

39. a)

Number of persons between Vijay and Jack = $48 - (14 + 17) = 17$. Now Mary lies in middle of these 17 persons i.e. at the eighth position. So number of persons between Vijay and Mary are 7.

40. b)

Since Rita and Monika exchange places, so Rita's new position is the same as Monika's earlier position. This position is 14th from the right and 10th from the left. Number of girls in the row = $(16 + 1 + 9) = 26$.

41. c)

Since Shilpa and Reena interchange positions, so Shilpa's new position is the same as Reena's earlier position. This position is 14th from the left (Shilpa's new position) and 17th from the right (Reena's earlier position). Number of girls in the row = $(13 + 1 + 16) = 30$

42. c)

Since Kashish and Mona interchange places, so Kashish's new position (13th from left) is the same as Mona's earlier position (6th from right). So, number of children in the queue =

$(12 + 1 + 5) = 18$. Now, Mona's new position is the same as Kashish's earlier position that is fifth from left. Mona's position from the right = $(18 - 4) = 14^{\text{th}}$

43. b)

Since Kapil and Nikunj interchange places, so Nikunj's new position (21st from left) is the same as Kapil's earlier position (8th from right). So, number of boys in the row = $(20 + 1 + 7) = 28$. Now, Kapil's new position is the same as Nikunj's earlier position that is 12th from left. Kapil's position from the right will be, $(28 - 11) = 17^{\text{th}}$.

44. c)

Total number of trees in the row = $14 + 7 - 1 = 20$

45. c)

Total number of girls = $25 + 16 - 1 = 40$

46. c)

Total number of boys passed = $11 + 31 - 1 = 41$

Now, total number of boys = $41 + 3 + 1 = 45$

47. a)

Sathi > Renu ... (i)

Renu > Geeta ... (ii)

Priya > Sathi ... (iii)

From equations (i), (ii) and (iii)

Priya > Sathi > Renu > Geeta

48. c)

$C > A > B$... (i)

$E > D > A$... (ii)

$D > C$... (iii)

From statements (i), (ii) and (iii)

$E > D > C > A > B$

49. d)

Sonu > Yatendra ... (i)

Amit > Sonu ... (ii)

Subhash > Amit ... (iii)

Sattu is the tallest.

Combining all the statements Sattu > Subhash

> Amit > Sonu > Yatendra

Hence Amit is in the middle.

50. d)

Anil > Sunny

Baby > Sunny

Anil > Sunny > Bose

Anil > Baby

Anil > Baby > Sunny > Bose

51. b)

The position of the girl at the middle from either end would be the same

52. c)

Total number of girls in the row = $(11 + 11) - 1 = 21$

53. d)

Kishore > Satish > Rajesh

Kishore > Anil > Satish

Now, Mohan > Kishore > Anil > Satish > Rajesh

54. b)

Nareen = Naveen > Nakul

Balaji > Priyanka > Naveen

Balaji > Priyanka > Naveen > Nareen > Nakul

Clearly, Balaji is the eldest

55. d)

Kala > Rita > Bima

Kala > Nila

Bala > Nila

Most probably Kala or Bala may be the eldest of all of them. However clear answer can't be determined

56. a)

Lalit > Prakash, Kishore

Lalit > Mukesh > Rakesh

Rakesh > Prakash > Kishore

Now, Lalit > Mukesh > Rakesh > Prakash > Kishore

57. a)

Total number of students in the row = $7 + 11 - 1 = 17$

58. d)

Total number of men in the row = $20 + 35 - 1 = 54$

59. b)

The rank of Ramya from the last = $46 - 22 + 1 = 25^{\text{th}}$

60. d)

Total number of students in the line = $17 + 22 - 1 = 38$

61. c)
Jhansi is 12 rank ahead of Prabha. Therefore, Jhansi is 27th from the last. Total number of students = $27 + 4 - 1 = 30$

62. d)

Pankaj > Vinod

Pramod > Vinod

Vinod > Usha > Priyanka

Pankaj > Pramod

Clearly, Pankaj is the tallest

63. d)

Raju > Seshan > Ammu

Ammu = Nitin > Kishore

Seshan > Ammu = Nitin

Nitin is shorter than Seshan

64. d)

According to Sangeeta, the father's birthday falls on one of the days among 9th, 10th, 11th and 12th December. According to Natasha, the father's birthday falls on one of the days among 10th, 11th, 12th and 13th December. The days common to both the groups are 10th, 11th and 12th December. So, the father's birthday falls on any one of those days.

65. c)

Clearly, according to Sunita, the distance was more than 12 kms but less than 14 kms, which is 13 kms.

66. b)

Ashish leaves his house at 6.40 a.m. He reaches Kunal's house in 25 minutes i.e., at 7.05 a.m.

Both leave for office 15 minutes after 7.05 a.m. i.e., at 7.20 a.m.

67. d)

Clearly, Ajay left home 10 minutes before 8:40 a.m. i.e., at 8:30 a.m. But it was 15 minutes earlier than usual. So, he usually left for the stop at 8:45 a.m.

68. b)

Anuj reached the place at 08:15 hours. Clearly, the man who was 40 minutes late would reach the place at 08:45 hours. So, the scheduled time of the meeting was 08:05 hours.

69. b)

Clearly, the last bell rang 45 minutes before 7:45 a.m. i.e., at 7:00 a.m. But it happened five minutes before the priest gave the information to the devotee. So, the information was given at 7:05 a.m.

70. c)

Desk officer received the application on Friday. Clearly, the application was forwarded to the table of the senior clerk on Thursday. So the application was received by the inward clerk on Wednesday.

71. c)

Clearly, the monkey climbs 10 feet in one hour. So it will climb upto a height of 90 feet in 9 hours i.e., at 5:00 p.m. It will then ascend a height of 30 feet in the next hour to touch the peak at 6:00 p.m.

72. c)

If day before yesterday was Saturday, so today is Monday. Thus, tomorrow will be Tuesday and day after tomorrow will be Wednesday.

73. b)

Clearly, nine days ago, it was Thursday. Today is Saturday.

74. c)

The 3rd day is Monday. So the 10th and 17th days are also Mondays. Thus, the 21st day is Friday. Therefore the fifth day from the 21st will be Wednesday.

75. a)

Day after the day before yesterday is yesterday.

Now five days ago, yesterday was Thursday.

So five days ago it was Friday.

Today is Wednesday. Now, three days before the day after tomorrow is yesterday. Now it is on Monday that we say Yesterday was Sunday.

76. b)

Clearly 3rd, 10th, 17th, 24th and 31st December 1990 are Sundays. So, 1st January 1991 is Monday and 3rd January 1991 is Wednesday.

77. c)

1996 is a leap year and so February has 29 days. Now 1st, 8th, 15th, 22nd and 29th

February are Wednesdays. So, 1st March is Thursday and 3rd March is Saturday.

78. c)

18th February, 1997 was Tuesday. So 18th February 1998 was Wednesday. Hence 18th February 1999 will be Thursday.

79. b)

Shashikant was born on 29th September 1999. 15th August, 1999 was Sunday. Days upto 29th September from 15 August $16+29=45$ days = 6 weeks 3 odd days Sunday + 3 = Wednesday

80. d)

Friday means 2 days earlier. Therefore, scheduled day = Friday + 2 = Sunday, Sunday + 3 = Wednesday Therefore, I would have been late by 4 days including Sunday.

81. c)

Two weeks earlier than 23rd was also Sunday.

$23 - 7 = 16$

$16 - 7 = 9$

4 days earlier than 9 means 5th

9th = Sunday

8th = Saturday

7th = Friday

6th = Thursday

5th = Wednesday

82. c)

The day after tomorrow would be Friday. Today is Wednesday. The day before yesterday was Monday.

83. d)

Today is Monday. Yesterday was Sunday. Sunday - 3 = Thursday.

84. a)

Today is Wednesday + 4 = Sunday

Two days after tomorrow = Sunday + 3 = Wednesday

85. b)

Birthday of Kiran = Monday + 2 = Wednesday
Shivratri = Wednesday

The day after Shivratri = Wednesday + 1 = Thursday

86. a)

50 weeks = $50 \times 7 = 350$ days

Ann is 300 days older than Varun.

Sandeep is 350 days older than Ann.

Sandeep is $(350 + 300)$ days older than Varun.

Sandeep was born on Tuesday.

650 days = $650/7 = 92$ weeks and 6 days

Number of odd days = 6

So, Varun was born 6 days after Tuesday, i.e., Monday

87. b)

5 January 1965 = Tuesday

5 January 1966 = Wednesday

5 January 1967 = Thursday

5 January 1968 = Friday

5 January 1969 = Sunday

Since, 1968 is a Leap Year.

5 January 1970 = Monday

5 January 1971 = Tuesday

88. b)

Number of Days in January = $31 - 25 = 6$

February = 28 (2006 is not a leap year)

March = 31

April = 30

May = 31

June = 30

July = 31

August = 31

September = 23

Total = 241 days

89. c)

Third Friday = 16th

First Friday = 2nd

First Tuesday = 6th

Fourth Tuesday = 27th

90. b)

Mondays = 1st, 8th, 15th, 22nd and 29th

23rd = Tuesday

24th = Wednesday

25th = Thursday

91. c)

Mondays = 8, 15, 22 and 29. Therefore, 30th = Tuesday

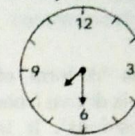
92. c)

LCM of 16 and 18 = $2 \times 8 \times 9 = 144$

Both Cuckoos will come out together again at

$12:00 + 2:24 = 2:24$ PM

98. c)



The minute and points West, it means the clock has been rotated through 90° clockwise. Therefore, hour hand will point NorthWest.

99. c)

Time at present = $4:45 + 0:50 = 5:35$

$6:00 - 5:35 = 0:25 = 25$ minutes

100. b)

Ram left his house at 6.40 AM.

He reached Kunal's house at 7.05 AM. They finished their breakfast in 15 minutes and left for office at 7.20 AM