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Started on Friday, 6 September 2019, 6:58 AM

State Finished

Completed on Friday, 6 September 2019, 6:58 AM

Time taken 19 secs

Grade 0.00 out of 24.00 (**0**%)

Question **1**Not answered

Marked out of

1.00

47. Find the next number in the series.

79, 64, 26, 15,...

Select one:

- a. 9
- b. 6
- c. 8
- d. 10

The correct answer is: 9

Question **2**Not answered

Marked out of 1.00

37. The question consists of a problem question followed by two statements I and II. Find out if the information given in the statements is sufficient in finding the solution to the problem.

Problem question:

Soha ranks fifth in the class. How many students are there in the class?

Statements:

I One of her friends got the 40th rank which is the second last rank in the class.

II Her rank from the middle is 17.

Select one:

- a. Both statements put together are sufficient
- b. Either of the statements is sufficient
- c. Statement I alone is sufficient
- d. Statement II alone is sufficient
- e. Both the statements even put together are not sufficient

The correct answer is: Either of the statements is sufficient

Question **3**Not answered

Marked out of

1.00

36. Choose the correct option.

A woman is facing South. She turns 45 in the clockwise direction and then 35 in the anticlockwise direction. Which direction is she facing now?

Select one:

- a. South-West
- b. West
- c. South-East
- d. South

The correct answer is: South

Question **4**Not answered
Marked out of 1.00

46. Find the next number in the series. 10,11,15,24,...

Select one:

- a. 48
- b. 40
- c. 32
- d. 38

The correct answer is: 40

Question **5**Not answered
Marked out of 1.00

25. There are 4 questions based on the same puzzle. Answer the questions based on the given information:

I A,B,C,D and E are five friends in a class. They have their birth dates from January to May, each friend born in one of these months.

II Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.

III The one who likes pizza is born in March.

IV C does not like pizza but brings rice for D in April.

V E, who is fond of burger, is born in the next month immediately after B.

VI B does not likes burger or mutton.

Choose the correct option.

Which of the given combinations is true for B?

Select one:

- a. Pizza, February
- b. Chicken, January
- c. Chicken, February
- d. Pizza, January

The correct answer is: Chicken, January

Question **6**Not answered
Marked out of 1.00

29. Following are the criteria for re-allotment of floors by a Housing Society to its residents. The residents must 1. Have stayed for atleast 5 years in the society out of which atleast 3 years should have been spent on floors which end with 0 or 5.

2.Not have more than 5 members in the family.

3. Have given an undertaking to stay there for another 5 years.

4. Have served as a maintenance associate for more than 1 year.

a. In case a resident satisfies all above criteria except 2 and has stayed in the society for more than 5 years, he/she should be referred to the Society-President and be given the floor of his/her choice.

b. In case a resident satisfies all above criteria except 4 he/she is to be referred to the Welfare-Associate and be given either 1st or 3rd floor.

should the given resident be provided with accommodation? (The case is presented as on 31st July,2012)

A decision has to be taken on the basis of the given conditions. There are two cases based on the same set of conditions. Take a decision for both the cases and mark the correct answer for each.

Raghav has been staying in the society for 7 years and he has spent 3 years on 5th floor. He has 3 members in his family and has also given an undertaking to stay for another 5 years. He has served as a Maintenance Associate for 5 months.

Select one:

- a. Resident would be given any floor
- b. Data insufficient
- c. Resident would be given a floor of his choice
- d. Resident would not be given any floor
- e. Resident would be given either 1st or 3rd floor

Question **7**Not answered

Marked out of 1.00

35. In the given alphabetic series, some alphabets are missing . The options comprise of the alphabets that should complete the series in a logical manner. Choose the correct option.

_cb_ca_bacd_ca_d

Select one:

- a. addbbb
- b. bbbddd
- c. bddddb
- d. adddbb

The correct answer is: adddbb

Question **8**

Not answered

Marked out of 1.00

26. There are 4 questions based on the same puzzle. Answer the questions based on the given information:

I A,B,C,D and E are five friends in a class. They have their birth dates from January to May, each friend born in one of these months.

II Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.

III The one who likes pizza is born in March.

IV C does not like pizza but brings rice for D in April.

V E, who is fond of burger, is born in the next month immediately after B.

VI B does not likes burger or mutton.

Choose the correct option.

In which month was E born?

Select one:

- a. January
- b. April
- c. February
- d. March

The correct answer is: February

Question **9**

Not answered

Marked out of

1.00

41. Pick the odd man out.

Select one:

- a. TVU
- b. PRQ
- c. KML
- d. NPQ

The correct answer is: TVU

Question **10**Not answered
Marked out of

1.00

40. There are 4 questions based on the same puzzle. Answer the questions based on the given information:

i) A, B, C, D and E are five friends in a class. They have their birth dates from Jan to May.

each friends are born in one of these months

ii) Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza

iii) The one who likes pizza is born on March

iv)C does not likes pizza but brings rice for D in April

v) E who is fond of burger, is born in the next month immediately after B vi) B does not like burgers or mutton Which is the choice of C?

Select one:

- a. Pizza
- b. Chicken
- c. Rice
- d. Mutton

The correct answer is: Mutton

Question **11**Not answered
Marked out of 1.00

42. Find the next number in the series. 0,2,6,12,20,...

Select one:

- a. 26
- b. 30
- c. 32
- d. 28

The correct answer is: 30

Question **12**Not answered
Marked out of 1.00

32. Find the missing number in the series.

6,9,...,24,36

Select one:

- a. 10
- b. 15
- c. 12
- d. 18

The correct answer is: 15

Question **13**Not answered
Marked out of 1.00

30. Find the next number in the series. 10,7,12,10,14,...

Select one:

- a. 13
- b. 16
- c. 18
- d. 12

The correct answer is: 13

Question **14**Not answered
Marked out of 1.00

31. The question consists of a problem question followed by two statements I and II. Find out if the information given in the statements is sufficient in finding the solution to the problem.

Problem question: What is the 5th number?

statements:

I 1st and 2nd numbers are 1 and 2 respectively.

II 3rd and 4th numbers are 3 and 4 respectively.

Select one:

- a. Either of the two statements individually is sufficient
- b. Statement I alone is sufficient
- c. Both statements put together are sufficient
- d. Both the statements even put together are not sufficient
- e. Statement II alone is sufficient

The correct answer is: Both the statements even put together are not sufficient

Question **15**Not answered
Marked out of 1.00

43. Read the passage carefully and select the answer option that can be inferred from it.

According to a recent study, in the local municipal elections, the candidate who interacts more with the Resident's Welfare Associations

and wins their trust will get the maximum name recognition in the elections.

Select one:

- a. Local Resident's Welfare Associations are the most important factor in elections in the city.
- b. Maximum name recognition will help a candidate win a higher percentage of votes cast during the election.
- c. For maximum name recognition a candidate need not spend a lot of money on posters, banners and advertising campaigns.
- d. Resident's welfare associations exert a lot of influence over the voting population residing in the city.

The correct answer is: Resident's welfare associations exert a lot of influence over the voting population residing in the city.

Question **16**Not answered
Marked out of 1.00

48. Rahul went to his mother's-in-law's only son's daughter's husband's son's maternal uncle and asked for some money. How is this person related to Rahul?

Select one:

- a. Uncle
- b. Father
- c. Cousin
- d. Brother

The correct answer is: Uncle

Question **17**Not answered
Marked out of 1.00

38. Choose the option that arranges the given set of words in the 'most' meaning full order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process, etc.

1.Dress

2.Yarn

3.Cotton

4.Stitching

5.Plant

Select one:

- a. 5,3,2,4,1
- b. 3,5,2,1,4
- c. 1,2,3,4,5
- d. 5,3,1,4,2

The correct answer is: 5,3,2,4,1

Question **18**Not answered
Marked out of 1.00

39. Read the passage carefully and select the statement that can be inferred from it.

The aspect where the film "Bombay" loses out is where every commercial film congenitally goas awry-it was too simplistic to address serious issues and failed to translate real life to reel.

Select one:

- a. The film's director aimed at recreating real life on the silver screen
- b. None of these
- c. The film was successful in spite of its shortcomings
- d. The film was too simplistic for the audience's taste

The correct answer is: The film was too simplistic for the audience's taste

Question **19**Not answered
Marked out of 1.00

34. Choose the correct option.

215:474::537::?

Select one:

- a. 25
- o b. 22
- c. 26
- d. 27

The correct answer is: 26

Question **20**Not answered

Marked out of 1.00

49. The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Problem question: How old is Rahul?

Statements:

I)Rakesh, Ranjan and Rahul are all of the same age.

II) The sum of age of Rakesh, Rahul and Mohan is 38 years.

Select one:

- a. Both statements put together are sufficient
- b. Statement II alone is sufficient
- c. Both the statements even put together are not sufficient
- d. Statement I alone is sufficient

The correct answer is: Both the statements even put together are not sufficient

Question **21**

Not answered

Marked out of 1.00

44. Choose the correct option.

Gun: Trigger::Lamp:

Select one:

- a. Switch
- b. Bulb
- c. Shade
- d. Wire

The correct answer is: Switch

Question **22**Not answered

Marked out of

1.00

27. There are 4 questions based on the same puzzle. Answer the questions based on the given information:

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II Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.

III The one who likes pizza is born in March.

IV C does not like pizza but brings rice for D in April.

V E, who is fond of burger, is born in the next month immediately after B.

VI B does not likes burger or mutton.

What is the choice of A?

Select one:

- a. Pizza
- b. Rice
- c. Chicken
- d. Burger

The correct answer is: Pizza

Question **23**Not answered
Marked out of 1.00

45. Sumit is facing North. He walks 10 meters North and takes a left turn and walks anonther 40 meters. He then takes a right turn and walks 20 meters more. How far and in which direction is Sumit standing from the point where he had started?

Select one:

- a. 50 meters, north-west
- b. 70 meters, North
- c. 50 meters, North-East
- d. 50 meters, south-west

The correct answer is: 70 meters, North

Question **24**Not answered
Marked out of 1.00

33. Choose the correct option. Pick the odd man out.

Select one:

- a. XYA
- b. BDE
- c. KKT
- d. STV

The correct answer is: KKT

■ Logical Test 4

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