Reasoning



Ronit is a customer whose sales region code is 14. He has bought goods worth Rs. 6,000 from ABC Company in June. He does not have any dealership in any other similar company. He has never been provided any bulk discount or special discount.

- A. Customer need not pay any delivery charges
- B. Customer would have to pay delivery charges
- C. Customer would have to pay Rs. 150 as delivery charges
- D. Customer would have to pay Rs. 250 as delivery charges
- E. Data insufficient



Pick the odd one out

- A. AEK
- B. DFH
- C. TWZ
- D. MOQ



9, 54, 135, 252

- A. 400
- B. 405
- C. 380
- D. 420



Problem question: What is the amount of cement exported from China? Statements:



- China's export to America is 65,000 tones and this is 8% of the total cement exports
- II) China's total export tonnage of cement is 15% of the total of I million tones
- A. Statement I alone is sufficient in answering the problem question
- B. Statement II alone is sufficient in answering the problem question
- C. Both statements put together are sufficient in answering the problem question
- D. Both the statements even put together are not sufficient in answering the problem question
- E. Either of the statement is sufficient in answering the problem question

If marble is coded as 207114 and labour is

- A. 101047
- B. 101740
- C. 101470
- D. 101407



KPQR: LRTV:: DGHY:?

- A. EIKC
- B. ETKC
- C. EJKD
- D. EHKD



A9J: I8Q:: O6U:?

A. T4U

B. S3V

C. S5U

D. T5X



Charu is facing south. She walks 20 meters towards her left and walk 10 meters, then she takes another left turn to walk 30 meters. In which direction is she standing now from her starting point?

- A. South-East
- B. South-West
- C. North-East
- D. North-West



8 people namely A S D F G H J and K are sitting around the table facing the center of table.D is facing NORTH EAST and G is sitting 3 position away from D in clockwise direction .J is sitting adjacent to B and opposite to A.A is sitting adjacent to S on his right .K is sitting adjacent to S and F is not sitting opposite to D.

Which direction A is facing?

- A. South
- B. West
- C. East
- D. North



Statements:

- 1. He was born after 19th but before 25th september
- 2. He was born in a leap year.

- A. Both statement even put together are not sufficient in answering the problem question
- B. Statement 1 alone is sufficient in answering the problem question
- C. Both statement put together are sufficient in answering the problem question
- D. Statement 2 alone is sufficient in answering the problem question

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.

- I. Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.
- II. The one who likes pizza is born in March.
- III. C does not like pizza but brings rice for D in April.
- IV. E, who is fond of burger, is born in the next month immediately after B.
- V. B does not like burger or mutton.

1. What is the choice of C?

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

2. What is the choice of A?

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

3. What was the month was E born?

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

Read the passage and identify which of the following options can be inferred from it.

"A recent communication noted that India's foreign minister told officials in UK. that New Delhi intends to maintain and extend her open door policy to the West. The minister also said that India would continue with her programme of political and economic changes despite a recent campaign against western ideas and foreign aid.

- 1. Although internal changes in India may not follow western ideas, foreign trade with the West shall continue.
- 2. India would make amends to reconcile with the western ideas by following an open door policy.
- 3. India's internal policies are not dependent on her foreign relations.
- 4. India would continue her open door policy with other western countries despite her issues with UK."

What is the monthly salary of Raghu?

CONNECT

Statements:

- 1. The salaries of Raghu and his brothe are in the ratio 5:6
- 2. The salary of Raghu's brother is Rs. 32,000 per month
- A. Both statement even put together are not sufficient in answering the problem question
- B. Statement 1 alone is sufficient in answering the problem question
- C. Both statement put together are sufficient in answering the problem question
- D. Statement 2 alone is sufficient in answering the problem question

Problem:

Is 200 the average(arithmetic mean) score in CAT exams?

Statements:

- 1. Half of the people who give the CAT exams score above 200 and half of the people score below 200.
- 2. The highest CAT score is 400 and the lowest score is 100.
- A. Both statement even put together are not sufficient in answering the problem question
- B. Statement 1 alone is sufficient in answering the problem question
- C. Both statement put together are sufficient in answering the problem question
- D. Statement 2 alone is sufficient in answering the problem question

Four working ladies a, b, c and d are sitting around a table.

- (i) A sits opposite to the cook.
- (ii) B sits on the right side of the beautician.
- (iii) Teacher is on the left side of the accountant.
- (iv) D sits opposite to C.
- (v) C is to the right of the accountant

What is the occupation of D?

- A. Accountant
- B. Beautician
- C. Teacher
- D. Cook



Four working ladies a, b, c and d are sitting around a table.

- (i) A sits opposite to the cook.
- (ii) B sits on the right side of the beautician.
- (iii) Teacher is on the left side of the accountant.
- (iv) D sits opposite to C.
- (v) C is to the right of the accountant

What is the occupation of C?

- A. Accountant
- B. Beautician
- C. Teacher
- D. Cook



Four working ladies a, b, c and d are sitting around a table.

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Who is siting to the left of beautician?

- A. Accountant
- B. Teacher
- C. Cook
- D. None of these



A+B means A is greater than B

A-B means A is less than B

A=B means A is greater than or equal to B

A*B means A is equal to B

A/B eans A is not equal to B

Statements:

L*M, M+N, N=O

Conclusions

- 1. L*N
- 2. L=O

- A. Only Conclusion I is true
- B. Only Conclusion II is true
- C. Neither of the conclusions are true
- D. Both I and II are true



Rearrange the following in most meaningful order:

- 1. Water
- 2. Kneading
- 3. Flour
- 4. Baking
- 5. Wheat



In alphabet series, some alphabets are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

- A. bddddb
- B. addbbb
- C. addddb
- D. bbbddd



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:

Is p<q?

Statements:

- 1. p/5 < q/5
- 2. -p + y > -q + y

- A. Both statement even put together are not sufficient in answering the problem question
- B. Statement 1 alone is sufficient in answering the problem question
- C. Both statement put together are sufficient in answering the problem question
- D. Statement 2 alone is sufficient in answering the problem question
- E. Either of the statements take individually are sufficient in answering the question

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:

Out of the 5 parties which party won the election?

Statements:

- 1. Party X got the least number of votes
- 2. Party Y got hundred votes more than party Z

- A. Both statement even put together are not sufficient in answering the problem question
- B. Statement 1 alone is sufficient in answering the problem question
- C. Both statement put together are sufficient in answering the problem question
- D. Statement 2 alone is sufficient in answering the problem question
- E. Either of the statements take individually are sufficient in answering the question



Which one of the following is odd one out?

- A. PRV
- B. LMP
- C. DGL
- D. BEL



From the choices given select the odd one out.

- A. ADP
- B. QTX
- C. HKR
- D. STE



A lady is facing South-East. She turns 180° in the clockwise direction, then 360° in the anticlockwise direction and then another 270° in the clockwise direction. Which direction is she facing now?

- A. South
- B. Southwest
- C. West
- D. South east



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.

Geetanjali got the 15th rank among the girls in the class. How many girls are there in the class?

Statements:

- I) Shilpa ranked last among the girls
- II)shilpa ranked next to Getanjali

- a) Statement I alone is sufficient
- b) Statement II alone is sufficient
- Both statements put together are sufficient
- d) Both I and II are insufficient



Radha is facing south. She turns 135 degrees in the anticlockwise direction and then 45 degrees in the clockwise direction. Which direction is she facing now?

- A. East
- B. West
- C. North
- D. South



12, 24, 60,....

A. 120

B. 108

C. 142

D. 100



If TENNIS is coded as UDOMJR, the CRICKET is coded as:

- (a) DPJBMDV
- (b) DQJBMEU
- (c) DQJBLDU
- (d) BSHDJFS



MRN: NQP:: SLU:?

- A. TKW
- B. PQV
- C. UPR
- D. RKT

