Book For Central Warehousing Corporation



CWC Intendent (General) Reasoning Sample Paper



Visit our websites:

www.Couponlal.com www.Myexamportal.com www.Examlal.com www.joinexam.in www.examyou.com

(1) PMT, OOS, NQR, MSQ, ?
[A] LUP
[B] LVP
[C] LVR
[D] LWP
Answer: [A]
Explanation:
www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com
(2) ADVENTURE, DVENTUR, ?, VENTU
[A] DVENT
[B] VENTURE
[C] VENTUR
[D] DVENTU
[E] None of these
Answer: [C]
Explanation: One letter from the beginning and one from the end of a term are removed, one by one, in alternate steps.
www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com
(3) Z, Y, X, U, T, S, P, O, N, K, ?, ?
[A] H,G
[B] H, I
[C] I,H
[D] J, I
Answer: [D]
Explanation:
www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com
(4) a _ bbc _ aab _ cca _ bbcc
[A] bacb
[B] acba
[C] abba
[D] caba
Answer: [B]
Explanation: The series is aabbcc/aabbcc. Thus, the pattern 'aabbcc' is repeated.
www.myexamportal.com www.couponlal.com www.examlal.com www.joblal.com www.examyou.com
(5) _ nmmn _ mnnm _
[A] nmmn
[B] mnnm

[C] nnmm

[D] nmnm

Answer: [C]

Explanation:

The series is nnmm/nnmm/nnmm. Thus, the pattern 'nnmm' is repeated.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(6) Arrange the words given below in a meaningful sequence.

1. Elephant 2. Cat 3. Mosquito

4. Tiger 5. Whale

[A] 5, 3, 1, 2, 4

[B] 3, 2, 4, 1, 5

[C] 1, 3, 5, 4, 2

[D] 2, 5, 1, 4, 3

Answer: [B]

Explanation:

The correct order is:

Mosquito Cat Tiger Elephant Whale 3 2 4 1 5

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(7) Arrange the words given below in a meaningful sequence.

1. Heel 2. Shoulder 3. Skull 4. Neck 5. Knee 6. Chest 7. Thigh 8. Stomach 9. Face 10. Hand

[A] 3, 4, 7, 9, 2, 5, 8, 10, 6, 1

[B] 3, 9, 4, 2, 10, 6, 8, 7, 5, 1

[C] 2, 4, 7, 10, 1, 5, 8, 9, 6, 3

[D] 4, 7, 10, 1, 9, 6, 2, 5, 8, 3

Answer: [B]

Explanation:

The correct order is:

Skull Face Neck Shoulder Hand Chest Stomach Thigh Knee Heel 3 9 4 2 10 6 8 7 5 1

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(8) Arrange the words given below in a meaningful sequence.

1. Foetus 2. Child 3. Baby 4. Adult 5. Youth

[A] 1, 2,4, 3, 5

[B] 1,3,2,5,4

[C] 2, 3, 5, 4, 1

[D] 5, 4, 2, 3, 1

Answer: [B]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(9) Arrange the words given below in a meaningful sequence.

1. Cutting 2. Dish 3. Vegetable 4. Market 5. Cooking

[A] 1, 2, 4, 5, 3

[B] 3, 2, 5, 1, 4

Answer: [C]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(10) Arrange the words given below in a meaningful sequence.

1. College 2. Child 3. Salary 4. School 5. Employment

[A] 1, 2, 4, 3, 5

[B] 2, 4, 1, 5, 3

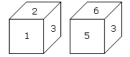
[C] 4, 1, 3, 5, 2

[D] 5, 3, 2, 1, 4

Answer: [B]

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(11) Which digit will appear on the face opposite to the face with number 4?



[A] 3

[B] 5

[C] 6

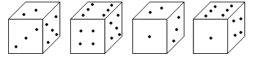
[D] 2/3

Answer: [A]

Explanation: Here the common faces with number 3, are in same positions. Hence 6 is opposite to 2 and 5 is opposite to 1. Therefore 4 is opposite to 3.

 $www.myexamportal.com \mid www.couponlal.com \mid www.examlal.com \mid www.joblal.com \mid www.examyou.com$

(12) How many points will be on the face opposite to in face which contains 2 points?



[A] 1

[B] 5

[C] 4

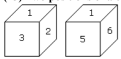
[D] 6

Answer: [D]

Explanation: In first two positions of dice one common face containing 5 is same. Therefore according to rule no. (3) the face opposite to the face which contains 2 point, will contains 6 points.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(13) Two positions of a cube with its surfaces numbered are shown below. When the surface 4 touch the bottom, what surface will be on the top?



[A] 1

[B] 2

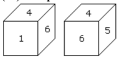
[C] 5

Answer: [A]

Explanation: In these 2 positions one common face with number 1 is in the same position. Hence according to the rule number (3), 2 is opposite 6 and 3 is opposite to 5. Therefore opposite to 4 is 1.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(14) Two positions of a dice are shown below. When number '1' is on the top. What number will be at the bottom?



[A] 3

[B] 5

[C] 2

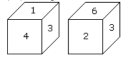
[D] 6

Answer: [B]

Explanation: According to the rule (2) when 'one' is at the top, then 5 will be at the bottom.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(15) Two positions of a cubical block are shown. When 5 is at the top which number will be at bottom?



[A] 1

[B] 2

[C] 3

[D] 4

Answer: [C]

Explanation: In these 2 positions one common face with number 3, is in same position. Hence according to rule (3), 1 is opposite to 6 and 4 is opposite to 2. Therefore 5 is opposite to 3.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(16) Pointing to a photograph of a boy Suresh said, "He is the son of the only son of my mother." How is Suresh related to that boy?

[A] Brother

[B] Uncle

[C] Cousin

[D] Father

Answer: [D]

Explanation: The boy in the photograph is the only son of the son of Suresh's mother i.e., the son of Suresh. Hence, Suresh is the father of boy.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(17) Veena who is the sister-in-law of Ashok, is the daughter-in-law of Kalyani. Dheeraj is the father of Sudeep who is the only brother of Ashok. How Kalyani is related to Ashok?

[A] Mother-in-law

[B] Aunt

[C] Wife

[D] None of these

Answer: [D]

Explanation: Ashok is the only brother of Sudeep and Veena is the sister-in-law of Ashok. Hence Veena is the wife of Sudeep. Kalyani is the mother-in-law of Veena. Kalyani is the mother of Ashok.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(18) A and B are children of D. Who is the father of A? To answer this question which of the statements (1) and (2) is necessary?

- 1. C is the brother of A and the son of E.
- 2. F is the mother B.
- [A] Only (1)
- [B] Only (2)
- [C] Either (1) or (2)
- [D] (1) and (2) both

Answer: [B]

Explanation:

A and B are children of D.

From (1), C is the brother B and son of E.

Since, the sex of D and E are not known. Hence (1) is not sufficient to answer the question.

From (2). F is the mother of B. Hence, F is also the mother of A. Hence D is the father of A.

Thus, (2) is sufficient to answer the question.

www.myexamportal.com | www.couponlal.com | www.examlal.com | www.joblal.com | www.examyou.com

(19) A's son B is married with C whose sister D is married to E the brother of B. How D is related to A?

- [A] Sister
- [B] Daughter's-in-law
- [C] Sister-in-law
- [D] Cousin

Answer: [B]

Explanation:

Since E is the brother of B Therefore, A is the father of E

but D is the wife of E.

Hence, D is the daughter-in-law of A.

 $www.myexamportal.com \mid www.couponlal.com \mid www.examlal.com \mid www.joblal.com \mid www.examyou.com$

(20) If P + Q means P is the brother of Q; $P \times Q$ means P is the father of Q and P - Q means P is the sister of Q, which of the following relations shows that I is the niece of K?

[A] K + Y + Z - I

[B] K + Y x I - Z

[C] $Z - I \times Y + K$

[D] $K \times Y + I - Z$

Answer: [B]

Explanation:

 $K + Y \rightarrow K$ is the brother of Y

 $Y \times I \rightarrow Y$ is the father of I

Hence, \rightarrow K is the uncle of I

and I - $Z \rightarrow I$ is the sister of Z

Hence, \rightarrow I is the niece of K.