Book For Central Warehousing Corporation



CWC MT (General) Reasoning Sample Paper



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(1) Statements:

- I. The prices of food grains and other essential commodities in the open market have risen sharply during the past three months.
- II. The political party in opposition has given a call for general strike to protest against the government's economic policy.
- [A] Statement I is the cause and statement II is its effect.
- [B] Statement II is the cause and statement I is its effect.
- [C] Both the statements I and II are independent causes.
- [D] Both the statements I and II are effects of independent causes.
- [E] Both the statements I and II are effects of some common cause.

Answer: [A]

Explanation: Since the prices of food grains and other essential commodities in the open market have been raised sharply during the past three months, so the political party in opposition has given a call for general strike to protest against the government's economic policy.

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(2) Statements:

- I. The employees of the biggest bank in the country have given an indefinite strike call starting from the third of the next month.
- II. The employees of the Central Government have withdrawn their week long demonstrations.
- [A] Statement I is the cause and statement II is its effect.
- [B] Statement II is the cause and statement I is its effect.
- [C] Both the statements I and II are independent causes.
- [D] Both the statements I and II are effects of independent causes.
- [E] Both the statements I and II are effects of some common cause.

Answer: [D]

Explanation: Both the statements are effects of the different causes.

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(3) Statements:

- I. The university officers have decided to conduct last examination every year in March/April in order to announce the result at proper time
- II. In past the result was declared late by the University due to the lack of number of examiners.
- [A] Statement I is the cause and statement II is its effect.
- [B] Statement II is the cause and statement I is its effect.
- [C] Both the statements I and II are independent causes.
- [D] Both the statements I and II are effects of independent causes.
- [E] Both the statements I and II are effects of some common cause.

Answer: [B]

Explanation: Since in the past the result was declared late by university, it has decided to conduct the examination in March/April in order to announce the result at proper time.

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(4) Statements:

- I. The government has decided to give tax benefits for small savings for investments and benefit accruals. However, all withdrawals of such savings are to be taxed.
- II. People have been investing more in small savings than in equity market to avail maximum tax benefits.
- [A] Statement I is the cause and statement II is its effect.
- [B] Statement II is the cause and statement I is its effect.

[C] Both the statements I and II are independent causes.
[D] Both the statements I and II are effects of independent causes.
[E] Both the statements I and II are effects of some common cause.
Answer: [C]
Explanation: Both the statements I and II are independent causes.
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(5) Statements:
I. Large numbers of people have fallen sick after consuming sweets from a particular shop in the locality.II. Major part of the locality is flooded and has become inaccessible to outsides.
[A] Statement I is the cause and statement II is its effect.
[B] Statement II is the cause and statement I is its effect.
[C] Both the statements I and II are independent causes.
[D] Both the statements I and II are effects of independent causes.
[E] Both the statements I and II are effects of some common cause.
Answer: [D]
Explanation: Both statements I and II are the effects of independent causes.
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(6) Choose the word which is different from the rest.
[A] Kiwi
[B] Eagle
[C] Emu
[D] Ostrich
Answer: [B]
Explanation: All except Eagle are flightless birds.
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(7) Choose the odd one out.
[A] SUWY
[B] MOQS
[C] CEGI
[D] HJMO
Answer: [D]
Explanation: All other groups consist of alternate, letters.
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(8) Choose the odd one out.
[A] PXZD
[B] QSBR
[C] RAEG
[D] SUVW

[E] XYZA

Answer: [E]

Explanation:

This is the only group containing four consecutive letters in the right alphabetical order.

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(9) Choose the odd one out.

[A] DECB

[B] GDFE

[C] HKIJ

[D] JFHG

Answer: [D]

Explanation:

All other groups consist of four consecutive letters, though not in order.

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(10) Choose the odd one out.

[A] AGZX

[B] BDYW

[C] EGVT

[D] GITR

[E] CEUS

Answer: [E]

Explanation:

In all other groups, first and second as well as fourth and third letters are alternate. Also, the first and third letters occupy the same positions from the beginning and end of the alphabet respectively.

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(11) A man walks 5 km toward south and then turns to the right. After walking 3 km he turns to the left and walks 5 km. Now in which direction is he from the starting place?

[A] West

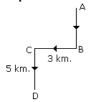
[B] South

[C] North-East

[D] South-West

Answer: [D]

Explanation:



Hence required direction is South-West.

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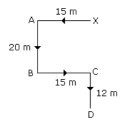
(12) Starting from the point X, Jayant walked 15 m towards west. He turned left and walked 20 m. He then turned left and walked 15 m. After this he turned to his right and walked 12 m. How far and in which directions is now Jayant from X?

[B] 47 m, East

[C] 42 m, North

[D] 27 m, South

Answer: [A]



Required distance = 20 + 12

Explanation:

= 32 m in south direction

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(13) A boy rode his bicycle Northward, then turned left and rode 1 km and again turned left and rode 2 km. He found himself 1 km west of his starting point. How far did he ride northward initially?

[A] 1 km

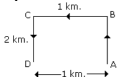
[B] 2 km

[C] 3 km

[D] 5 km

Answer: [B]

Explanation:



The boy rode 2 km. Northward.

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(14) The length and breadth of a room are 8 m and 6 m respectively. A cat runs along all the four walls and finally along a diagonal order to catch a rat. How much total distance is covered by the cat?

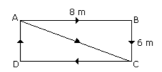
[A] 10

[B] 14

[C] 38

[D] 48

Answer: [C]



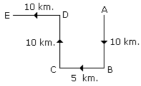
Required distance =
$$8 + 6 + 8 + 6 + \sqrt{8^2 + 6^2}$$

= $28 + \sqrt{100}$
= $28 + 10$

Explanation:

= 38 m

(15) One morning after sunrise, Vimal started to walk. During this walking he met Stephen who was coming from opposite direction. Vimal watch that the shadow of Stephen to the right of him (Vimal). To Which direction Vimal was facing?
[A] East
[B] West
[C] South
[D] Data inadequate
Answer: [C]
Explanation: Sun rises in the east. So the shadow of a man will always falls towards the west. Since the shadow of Stephen is to the right of Vimal. Hence Vimal is facing towards South.
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(16) If A x B means A is to the south of B; A + B means A is to the north of B; A % B means A is to the east of B; A - B means A is to the west of B; then in P % Q + R - S, S is in which direction with respect to Q?
[A] South-West
[B] South-East
[C] North-East
[D] North-West
Answer: [B]
Explanation: According to P % Q + R - S Q •
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(17) Ravi left home and cycled 10 km towards South, then turned right and cycled 5 km and then again turned right and cycled 10 km. After this he turned left and cycled 10 km. How many kilometers will he have to cycle to reach his home straight?
[A] 10 km
[B] 15 km
[C] 20 km
[D] 25 km
Answer: [B]
E 10 km. D A 10 km.
TO KIII. T



Required distance = AE = 5 + 10= 15 km.

Explanation:

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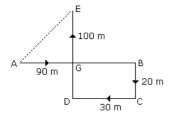
(18) A child went 90 m in the East to look for his father, then he turned right and went 20 m. After this he turned right and after going 30 m he reached to his uncle's house. His father was not there. From there he went 100 m to his north and met his father. How far did he meet his father from the starting point?

- [A] 80 m
- [B] 100 m

[C] 140 m

[D] 260 m

Answer: [B]



Required distance = AE
=
$$\sqrt{AG^2 + EG^2}$$

= $\sqrt{(90 - 30)^2 + (100 - 20)^2}$
= $\sqrt{(60)^2 + (80)^2}$
= $\sqrt{3600 + 6400}$
= $\sqrt{10000}$
= 100 m

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(19) A, B, C, D and E are sitting on a bench. A is sitting next to B, C is sitting next to D, D is not sitting with E who is on the left end of the bench. C is on the second position from the right. A is to the right of B and E. A and C are sitting together. In which position A is sitting?

[A] Between B and D

Explanation:

[B] Between B and C

[C] Between E and D

[D] Between C and E

Answer: [B]

Explanation:

Therefore, A is sitting in between B and C.

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(20) A, P, R, X, S and Z are sitting in a row. S and Z are in the centre. A and P are at the ends. R is sitting to the left of A. Who is to the right of P

[A] A

[B] X

[C] S

[D] Z

Answer: [B]

Explanation:

The seating arrangement is as follows:

Therefore, right of P is X.