

Q1. One guy has Rs. 100/- in hand. He has to buy 100 balls. One football costs Rs. 15/, One Cricket ball costs Re. 1/- and one table tennis ball costs Rs. 0.25. He spend the whole Rs. 100/- to buy the balls. How many of each balls he bought?

1. F=3,T=56,C=41
2. F=41,T=3,C=41
3. F=3,T=41,C=56
4. F=56,T=56,C=41

Q2. There is a church tower 150 feet tall and another catholic tower at a distance of 350 feet from it which is 200 feet tall. There is one each bird sitting on top of both the towers. They fly at a constant speed and time to reach a grain in b/w the towers at the same time. At what distance from the church is the grain?

1. 95
2. 90
3. 60
4. 91

Q3. 3,6,13,26,33,66,_____

1. 64
2. 65
3. 63
4. 73

Q4. A. Some pencils are books

B. All pens are pencils

C. No book is a pen

D. some books are pens

E. All sharpeners are pens

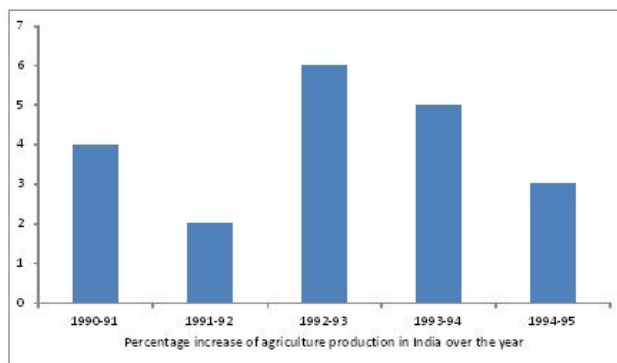
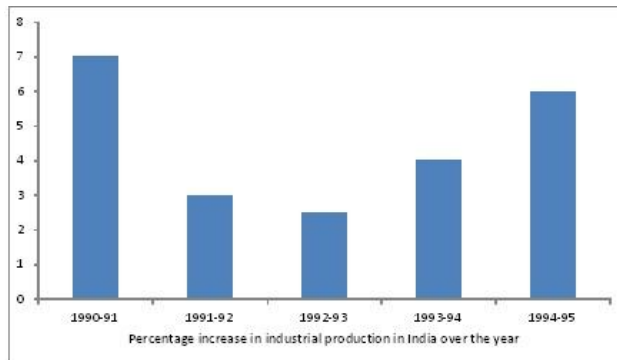
1. CEA
2. ABD
3. EDC
4. NONE

Q5. The second lowest price in 1985-86 has been for

1. Nail polish
2. Cold drinks
3. Tube lights
4. Cannot be answered

Q6. Which product for which year shows the highest price realization ratio in the rural market?

1. Cold drinks in 1985 - 86
2. Talcum powder in 1995-96
3. Cannot be answered
4. Tube lights in 1985 -86



Q7. In which of the following years, was the percentage increase in the Agricultural production three times that of the previous year?

1. **1992-93**
2. 1991-92
3. 1991-92 and 1992-93
4. 1994-95

Q8. In which of the following years, the total percentage increase in Agricultural and Industrial production was highest?

1. 1991-92
2. **1990-91**
3. 1992-93

4. 1993-1994

Q9. If the difference between Industrial production in 1991-92 and 1992-93 is Rs.50,000 crore. Then what was the Industrial output in the year 1991-92?

1. Rs. 10,00,000 crore
2. Rs. 2,50,000 crore
3. **Rs. 20,00,000 crore**
4. None of these.

Q10. In which of the following years, was the percentage increase in the Agricultural production three times that of the previous year?

1. **1992-93**
2. 1991-92
3. 1991-92 and 1992-93
4. 1994-95

Q11. In each of the following questions, find out which part of the sentence has an error. if there is no mistake the answer is `no error`.
The bus could not / ascend the steep hill / because it was in the wrong gears / No error

1. 1
2. 2
3. 3
4. 4

Q12. (A) All living beings are mammals

(B) No snakes are mammals

(C) All dogs are mammals

(D) No dogs are mammals

(E) No snakes are living beings

1. ABC
2. ABE
3. ACD
4. NONE

Q13. (A) All M is P

(B) All P are S

(C) Some S is not T

(D) All M are S

(E) Some S is T

1. AEB
2. CEB

- 3. ABD
- 4. NONE

Q14. (A) If I wear my rain jacket, it will be easy for my friends to find me
(B) If it rains today, I will wear my rain jacket
(C) If I wear my rain jacket, it will not be easy for my friends to find me
(D) If it rains today, it will be easy for my friends to find me
(E) If it rains today, I will not wear my rain jacket

- 1. BAE
- 2. BCE
- 3. BAD
- 4. NONE

Q15. (A) Some buses are not tires
(B) Some wheels are not clocks
(C) Some wheels are not pens
(D) Some buses are not clocks
(E) Some lions are not animals

- 1. ABC
- 2. ABD
- 3. BCD
- 4. NONE

Q16. (A) Some windows are stones
(B) Some windows are rings
(C) No window is stone
(D) Some windows are not rings
(E) No dogs are mammals

- 1. ABC
- 2. ABD
- 3. BCD
- 4. NONE

Q17. (A) Sumathi eats Apple
(B) Manager eats Apple
(C) Sumathi is Manager
(D) Tea Rate is Rs. 5
(E) Office is near College.

- 1. BCA
- 2. ABD
- 3. CDA
- 4. NONE

Q18. 125 small but identical cubes are put together to form a large cube. This large cube is now painted on all six faces.

B. How many of the smaller cubes have exactly three faces painted?

1. 98
2. 100
3. 96
4. 95

Q19. 125 small but identical cubes are put together to form a large cube. This large cube is now painted on all six faces.

C. How many of the smaller cubes have atleast one side painted?

1. 4
2. 8
3. 9
4. 27

Q20. 125 small but identical cubes are put together to form a large cube. This large cube is now painted on all six faces.

How many of the smaller cubes have no face painted at all.

1. 27
2. 64
3. 8
4. 36

Q21. 364, 361, 19, 16, 4, 1, ____

1. 1
2. 3
3. 4
4. 5

Q22. A B C D E F G H

What letter comes two to the right of the letter which is immediately to the left of the letter that comes three to the right of the letter that comes midway between the letter two to the left of the letter C and the letter immediately to the right of the letter F?

1. A
2. F
3. H
4. C

Q23. A bag contains 64 balls of eight different colours. There are eight of each colour (including red). What is the least number you would have to pick, without looking, to be sure of selecting 3 red balls?

1. 56
2. 57
3. 58
4. 59

Q24. A bird keeper has got P pigeons, M mynas and S sparrows. The keeper goes for lunch leaving his assistant to watch the birds. Suppose $p = 10$, $m = 5$, $s = 8$ when the bird keeper comes back, the assistant informs the x birds have escaped. The bird keeper exclaims: "Oh no! All my sparrows are gone." How many birds flew away?

1. 29
2. 28
3. 23
4. 25

Q25. A bird keeper has got P pigeons, M mynas and S sparrows. The keeper goes for lunch leaving his assistant to watch the birds. Suppose $p = 10$, $m = 5$, $s = 8$ when the bird keeper comes back, the assistant informs the x birds have escaped. The bird keeper exclaims: "Oh no! All my sparrows are gone." What is minimum no of birds that can escape?

1. 12
2. 13
3. 16
4. 17

Q26. A bird keeper has got P pigeons, M mynas and S sparrows. The keeper goes for lunch leaving his assistant to watch the birds. Suppose $p = 10$, $m = 5$, $s = 8$ when the bird keeper comes back, the assistant informs the x birds have escaped. The bird keeper exclaims: "Oh no! All my sparrows are gone." When the bird keeper comes back, the assistant told him that x birds have escaped. The keeper realized that at least 2 sparrows have escaped

1. 15
2. 17
3. 18
4. 19

Q27. A bucket was placed under a dripping tap which was dripping at a uniform rate. At what time was the bucket full? The bucket was put in place at 2pm. The bucket was half full at 6pm and three-quarters full at 8pm

1. statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question

2. statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
3. both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
4. each statement alone is sufficient

Q28. A card player holds 13 cards of four suits, of which seven are black and 6 are red. There are twice as many hearts as clubs and twice as many diamonds as hearts. How many spades does he hold ?

1. 4
2. 5
3. 6
4. 7

Q29. A causes B or C, but not both, F occurs only if B occurs, D occurs if B or C occurs, E occurs only if C occurs, J occurs only if E or F occurs, D causes G, H or both, H occurs if E occurs, G occurs if F occurs. If E occurs which one cannot occur

1. A
2. **F**
3. D
4. C

Q30. A causes B or C, but not both, F occurs only if B occurs, D occurs if B or C occurs, E occurs only if C occurs, J occurs only if E or F occurs, D causes G, H or both, H occurs if E occurs, G occurs if F occurs. If J occurs which must have occurred

1. E
2. **Either b or c**
3. Both e and f
4. b

Q31. A causes B or C, but not both, F occurs only if B occurs, D occurs if B or C occurs, E occurs only if C occurs, J occurs only if E or F occurs, D causes G, H or both, H occurs if E occurs, G occurs if F occurs. If B occurs which must occur

1. **D**
2. D & G
3. G & H
4. F & G

Q32. A causes B or C, but not both, F occurs only if B occurs, D occurs if B or C occurs, E occurs only if C occurs, J occurs only if E or F occurs, D causes G, H or both, H occurs if E occurs, G occurs if F occurs: If A occurs which of the following must occur: I. F and G II. E and H III. D

1. I ONLY
2. II ONLY
3. III ONLY
4. I, II AND III
5. **I & II (or) II AND III but not both**

Q33. A certain straight corridor has four doors, A, B, C and D (in that order) leading off from the same side. How far apart are doors B and C? The distance between doors B and D is 10 meters. The distance between A and C is 12 meters.

1. statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
2. statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
3. both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
4. each statement alone is sufficient
5. statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

Q34. A cube is divided into 729 identical cubelets. Each cut is made parallel to some surface of the cube. But before doing that the cube is colored with green color on one set of adjacent faces, red on the other set of adjacent faces, blue on the third set. So, how many cubelets are there which are painted with exactly one color?

1. 288
2. 292
3. 296
4. 294

Q35. A factory was cutting rolls of cloth into 1 metre lengths, from a 200 metre roll. Approximately How long would it take for the machine to cut the roll if each cut took 4 secs?

1. 11
2. 13
3. 15
4. 17

Q36. A family consists of five members: P, Q, R, S and T. T has two sons, an unmarried daughter and a daughter-in-law. P is the brother-in-law of above-mentioned daughter-in-law. Q's sister is not happy with Q's wife. But P and his father support Q's wife S. Who is T's daughter?

1. P
2. Q
3. R
4. S

Q37. A family X went for a vacation. Unfortunately it rained for 13 days when they were there. But whenever it rained in the mornings, they had clear afternoons and vice versa. In all they enjoyed 11 mornings and 12 afternoons. How many days did they stay there totally?

1. 16
2. 24
3. 18
4. 26

Q38. A girl leaves from her home. She first walks 30 metres in North-west direction and then 30 metres in South-west direction. Next, she walks 30 metres in South-east direction. Finally, she turns towards her house. In which direction is she moving?

1. North-east
2. North-west
3. South-east
4. South-west
5. None of these

Q39. A Lorry on a daily basis for 7 days of a week starts from Bangalore to Mysore At 6.00 a.m, 7.00 a.m, 8.00 a.m10.00pm. Similarly another Lorry on the other side starts from Mysore to Bangalore at 6.00 a.m, 7.00 a.m, 8.00 a.m ...10.00pm. A Lorry takes 9 hours to travel from Bangalore to Mysore and vice versa.

(I) A Lorry which has started At 6.00 a.m will cross how many Lorries on its way.

(II) A Lorry which has started At 6.00 p.m will cross how many Lorries on its way.

1. 11,13
2. 9,10
3. 10,13
4. 10,12

Q40. A man have many daughters, each daughter have as many sons as her sisters. The product of the number of daughters and grandsons of the man lies between 40 and 50. Find the number of daughters of the man.

1. 6
2. 4
3. 3
4. 8

Q41. A man said he spent $\frac{1}{6}$ of his as a child, $\frac{1}{12}$ as salesman in a liquor shop, $\frac{1}{7}$ and 5 years as a politician and a good husband respectively. At that time Jim was born. Jim was elected as Alderman four years back when he was half of his age. What is his age? (repeated from previous papers)

1. 70
2. 74
3. 80
4. 84

Q42. A man sold two cows for Rs.210 at a total profit of 5%. He sold one cow at a loss of 10% and another at a profit of 10%. What is the price of each cow?

1. Rs.50 and 150
2. Rs.150 and 50
3. Rs.160 and 50
4. Rs.50 and 160

Q43. A person went to shop and asked for change for 1.15 paise. He said that he wanted the change in 50p, 25p, 10p and 5p without missing on any of the given denominations. How many coins did he have in each denomination?

1. 50p-2, 25p-1, 10p-1, 5p-1
2. 50p-1, 25p-2, 10p-1, 5p-1
3. 50p-2, 25p-1, 10p-2, 5p-1
4. 50p-2, 25p-2, 10p-1, 5p-1

Q44. A ship went on a voyage after 180 miles a plane started with 10 times speed that of the ship. Find the distance when they meet from starting point.

1. 100
2. 140
3. 220
4. 200

Q45. A snow leopard roars in the high mountains of Asia. A black rhinoceros gallops across the plains of Africa. A grizzly bear hunts for fish in a North American river. A mother blue whale and her calf glide through the deep waters of the ocean. All of these animals share the Earth with us. They fascinate us with their beauty, their grace, and their speed. We love observing their behavior, and learning more about their habits. But just loving them is not enough. All of these animals are endangered. Many of them have died, and without special care, they may someday disappear from the Earth. Why is it important to care for animals like these? One reason is to protect the balance of life on Earth. Another reason is the beauty of the animals themselves. Each species of animal is special. Once it is gone, it is gone forever. Africa was once filled with an abundance of wild animals. But that is changing fast. One of these animals, the black rhinoceros, lives on the plains of Africa. It has very poor eyesight and a very bad temper! Even though the black rhino is powerful, and can be dangerous, its strength can't always help it to escape hunters. Some people think that the rhino's horn has magical powers, and many hunters kill rhinos for their valuable horns. This has caused the black rhino to be placed on the endangered species list. The elephant seems to represent all that is strong and wild in Africa. It once had no natural enemies, but is now endangered—killed for its ivory tusks. The fastest land animal, the cheetah, also lives in Africa. It, too, is becoming extinct as people take over more and more of the land that is the cheetah's natural habitat. Imagine Africa without the powerful rhino, the gentle, intelligent elephant, or the lightning quick cheetah. Once they are gone, they are gone forever. Wherever people are careless about the land, there are endangered species. Grizzly bears like to wander great distances. Each bear needs up to 1,500 square miles of territory to call its homeland. Today, because forests have been cleared to make room for people, the grizzly's habitat is shrinking and the grizzly is disappearing. It joins other endangered North American animals, such as the red wolf and the American crocodile. In South America, destruction of the rain forest threatens many animals. Unusual mammals, such as the howler monkey and the three-toed sloth, are endangered. Beautiful birds like the great green macaw and the golden parakeet are also becoming extinct. They're losing their homes in the rain forest, and thousands die when they are caught and shipped off to be sold as exotic pets. The giant panda of Asia is a fascinating and unique animal. Yet there are only about 1,000 still living in the wild. The giant pandas diet consists mainly of the bamboo plant, so when the bamboo forests die, so does the panda. China is now making an effort to protect these special creatures from becoming extinct. Asia's big cats are also in trouble. The exotic snow leopard lives high in the mountains. Even there, it faces the loss of its natural habitat, and hunters who kill it for its fur. The tiger, the largest of all

the big cats, is hunted merely for sport. Ocean-dwelling animals are in danger of extinction as well. The blue whale is the largest animal in the world. It weighs up to 390,000 pounds. Whale hunting and pollution are this species' greatest enemies. Unfortunately, it is people who cause many of the problems that animals face. We alter and pollute their habitats. We hunt them for skins, tusks, furs, and horns. We destroy animals that get in the way of farming or building.

And we remove them from their natural habitats and take them home as pets. What can you do to help endangered animals? Learn as much as you can about them. The more you know, the more you can help. Make an effort to support zoos and wildlife groups. Many zoos breed endangered animals, helping to ensure that they will continue to live on. Contribute to groups, such as the National Wildlife Federation and the Sierra Club, that work hard to protect animals. You can also be a smart shopper and never buy a pet that has been raised in the wilderness. The world is made up of many living things, and each thing is dependent on the others to survive. If we allow even one species on Earth to become extinct, it has an impact on other living things and change our world. When we mention any endangered wild animals, let's hope that we never again have to say, "Gone forever."

Read this sentence from the article. They fascinate us with their beauty, their grace, and their speed.

1. What is an antonym for the word fascinate ?
2. thrill
3. bore
4. scare

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because forests have been cleared to make room for people, the grizzly's habitat is shrinking and the grizzly is disappearing. It joins other endangered North American animals, such as the red wolf and the American crocodile. In

South America, destruction of the rain forest threatens many animals.

Unusual

mammals, such as the howler monkey and the three-toed sloth, are endangered. Beautiful birds like the great green macaw and the golden parakeet are also becoming extinct. They are losing their homes in the rain forest, and thousands die when they are caught and shipped off to be sold as

exotic pets. The giant panda of Asia is a fascinating and unique animal. Yet there are only about 1,000 still living in the wild. The giant panda's diet consists mainly of the bamboo plant, so when the bamboo forests die, so does

the panda. China is now making an effort to protect these special creatures from becoming extinct. Asia's big cats are also in trouble. The exotic snow leopard lives high in the mountains. Even there, it faces the loss of its natural

habitat, and hunters who kill it for its fur. The tiger, the largest of all the big cats, is hunted merely for sport. Ocean-dwelling animals are in danger of extinction as well. The blue whale is the largest animal in the world. It weighs

up to 390,000 pounds. Whale hunting and pollution are this species greatest

enemies. Unfortunately, it is people who cause many of the problems that animals face. We alter and pollute their habitats. We hunt them for skins, tusks,

furs, and horns. We destroy animals that get in the way of farming or building.

And we remove them from their natural habitats and take them home as pets.

What can you do to help endangered animals? Learn as much as you can about them. The more you know, the more you can help. Make an effort to support zoos and wildlife groups. Many zoos breed endangered animals, helping to ensure that they will continue to live on. Contribute to groups, such

as the National Wildlife Federation and the Sierra Club, that work hard to protect animals. You can also be a smart shopper and never buy a pet that has

been raised in the wilderness. The world is made up of many living things, and

each thing is dependent on the others to survive. If we allow even one species

on Earth to become extinct, it has an impact on other living things and changes

our world. When we mention any endangered wild animals, let's hope that we

never again have to say, "Gone forever."

What will happen to some animal species if current trends continue?

1. Their numbers will increase
2. There will be no significant change.
3. They will become extinct.
4. They will move to other habitats

Q47.

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on Earth to become extinct, it has an impact on other living things and changes

our world. When we mention any endangered wild animals, let's hope that we

never again have to say, "Gone forever".

Which of the following is NOT an opinion?

1. It is important for us to take care of endangered animals
2. The black rhinoceros is the most frightening animal in Africa.
3. The fastest land animal, the cheetah, also lives in Africa.
4. If we don't protect endangered animals now, we will regret it in the future.

Q48. A woman going with a boy is asked by another woman about the relationship between them. The women replied, "My maternal uncle and the uncle of his maternal uncle is the same"

How is the lady related with that boy?

1. Mother and Son

2. Aunt and Nephew
3. Grandmother and Grandson
4. None of these

Q49. A woman represents a man as the son of the brother of her mother.
How is the man related to the woman?

1. Nephew
2. Son
3. Cousin
4. Uncle

Q50.

- A. The newt is an amphibian.
- B. Amphibians can live on land and in water.
- C. The newt is not an amphibian.
- D. The newt lives on land and in water.
- E. Amphibians can live on land.
- F. The newt cannot survive on land.

1. ABD, FBC
2. ACD, BEF
3. BCD, AFE
4. None of these

Q51

- A. All apples are fruits.
- B. All fruits are sweet.
- C. All apples are sweet.
- D. All apples are priced.
- E. All apples are red.
- F. All fruits are available.

1. CAB, FDE
2. ABC, FED
3. BAC, DFE
4. None of these

Q52.

- A. All cars built after 1978 have seat belts.
- B. Only cars built after 1978 have seat belts.
- C. This car has seat belts.
- D. After 1981, a new rule regarding seat belts was enforced.
- E. This car must have been built after 1978.
- F. This car must have been built after 1981.

1. ABE, DCF
2. ACD, FBE
3. CAE, BDF
4. None of these

Q53.

- A. All crows are birds.
- B. All birds are black.
- C. All crows are black.
- D. All crows have beaks.
- E. All crows lay eggs.
- F. All birds have claws.

1. AED, CBF
2. ADE, BCF
3. DAE, FCB
4. None of these

Q54.

- A. All rax are dax.
- B. To be a dax you have to not be a sax.
- C. All sax are rax.
- D. All dax are rax.
- E. No sax are rax.
- F. All max are not sax.

1. BCA, EFD
2. ABC, DEF
3. CAB, FED
4. None of these

Q55.

- A. Bob is older than Dinku and Esther.
- B. Rahul is older than Dinku.
- C. Rahul is younger than Bob.
- D. Rahul is older than Esther.
- E. Dinku is older than Esther.
- F. Bob is older than Dinku.

1. AEF, BCD
2. EAF, CDB
3. EFA, CBD
4. None of these

Q56.

- A. Fungi are known to reproduce.
 - B. All living organisms reproduce.
 - C. The river is similar to living organisms in several ways.
 - D. Fungi are living organisms.
 - E. The river has movement like an organism.
 - F. This river is not a living organism.
1. BAD, CEF
 2. DAB, FEC
 3. BAD, ECF
 4. None of these

Q57.

- A. Good managers are intuitive.
 - B. Some managers are women.
 - C. Supriya is intuitive.
 - D. Supriya is a woman.
 - E. Some women are intuitive.
 - F. Supriya is a good manager.
1. FAC, EBD
 2. CAF, DBE
 3. ACF, BED
 4. None of these

Q58.

- A. Good people are educated.
 - B. Some girls are bad.
 - C. Ram is good.
 - D. Ram and Lata are friends.
 - E. Ram is educated.
 - F. Lata is an educated girl.
1. ACE, BDF
 2. CAE, FDB
 3. EAC, DFB
 4. None of these

Q59.

- A. In Bangalore, power is shut down for six hours every day.
 - B. In Madurai, power is shut down thrice a day for two hours each time.
 - C. Power shut downs affect HV users the most.
 - D. Each power shut down in Bangalore is for half an hour.
 - E. The power cuts in Bangalore are as long as those in Madurai.
 - F. The temperature in Madurai makes power cuts unbearable.
1. ABE, FDC

2. EAB, CDF
3. BAE, DCF
4. None of these

Q60.

- A. In the last six months, the number of robberies at gun-point in the city has dropped by 18%.
- B. Guns are necessary protection against smugglers.
- C. Strict gun control laws cause a decrease in violent crime.
- D. Most crimes are committed with knives and guns.
- E. Six months ago, this city's council passed a gun control law.
- F. Violent crimes are on the rise in most cities across the country.

1. BEA, DBF
2. BAE, BDF
3. AEB, BDF
4. None of these

Q61.

- A. Inhabitants of Cyprus island speak only Konkani.
- B. Some Punjabis speak only Tulu.
- C. Some gypsies are inhabitants.
- D. Some Punjabis speak Konkani.
- E. Some gypsies speak only Konkani.
- F. Some Cyprus islanders speak Tulu

1. AEC, DBF
2. ACE, BDF
3. CEA, FBD
4. None of these

Q62.

- A. Iran and Iraq are members of UN.
- B. Not all members of the UN are friends.
- C. Iran and Iraq are neighbours.
- D. Some UN members are friends.
- E. Iran and Iraq are not friends.
- F. No neighbours are friends.

1. FCE, BAD
2. CFE, ABD
3. EFC, DAB
4. None of these

Q63.

- A. Nectar is found in flowers.
- B. The rose is not a true flower.
- C. Chrysanthemum is a flower.
- D. Nectar is found in roses.
- E. Chrysanthemum is not a flower.
- F. Nectar is found in chrysanthemum.

- 1. ABF, EDB
- 2. ACF, DBE
- 3. ABD, CEB
- 4. None of these

Q64.

- A. No boat is a water bicycle
- B. Some water bicycles are cars
- C. No boat is a car
- D. Some vans are water bicycles
- E. All vans are cars

- 1. EDB
- 2. ABD
- 3. CDA
- 4. NONE

Q65.

- A. R and G are together taller than S.
- B. R and G are of the same height.
- C. S is shorter than R.
- D. G is taller than S.
- E. R, G and S are midgets.
- F. G is taller than T.

- 1. FED, ACB
- 2. CDE, FAB
- 3. BDF, ACE
- 4. None of these

Q66.

- A. Ram and shyam are equally tall.
- B. Ram is taller than gopal.
- C. Gopal is shorter than Shyam.
- D. Ram and shyam are shorter than Arvind.
- E. Arvind is taller than Gopal.
- F. The difference in heights between Gopal and Ram and Gopal and Shyam is the same.

- 1. ABC, DEF
- 2. BAC, EFD
- 3. CBA, FED

4. None of these

Q67.

- A. Saffron is a colouring dye.
- B. Most foods are coloured.
- C. Saffron causes cancer.
- D. Colouring dyes are often carcinogenous.
- E. Cancer has many sources.
- F. Eating food may cause cancer.

- 1. DAC, BEF
- 2. ABD, FCE
- 3. BAC, DEF
- 4. None of these

Q68.

- A. Shyam won the game.
- B. Shyam lost in a chess game.
- C. One need not be intelligent to win a lottery.
- D. Shyam may be intelligent.
- E. One need not be intelligent to win a chess game.
- F. Shyam plays chess.

- 1. FAE, BCD
- 2. AFE, CBD
- 3. EFA, BDC
- 4. None of these

Q69.

- A. Social behavior is seen in colonies.
- B. Chimpanzees are known to be intelligent.
- C. Colonies require social behavior.
- D. Intelligence is required for social behavior.
- E. Primates are intelligent.
- F. Chimpanzees are capable of social behavior.

- 1. ADF, CBE
- 2. BCD, AFE
- 3. BDF, ACF
- 4. None of these

Q70.

- A. Some creatures are parasites.
- B. All creatures are cancer-causing.
- C. Some parasites are cancer-causing.
- D. No parasite is a creature.
- E. Some creatures are not cancer-causing.

F. Most parasites are not cancer-causing

1. ABC, DEF
2. BAC, EDF
3. CAB, FED
4. None of these

Q71.

- A. Some jungles are tables
- B. Some trees are jungles
- C. Some flowers are tables
- D. All jungles are flowers
- E. Some tables are trees

1. CDE
2. DEA
3. ABE
4. NONE

Q72.

- A. Tanos is 250km east of Lagos.
- B. Tertia and Lagos are cities.
- C. Lagos is 300km west of Tertia.
- D. The distance from Tanos to Tertia is 550 km.
- E. Tanos is between Lagos and Tertia.
- F. The distance from Tanos to Tertia is 50 km.

1. ACD, BEF
2. CAD, EBF
3. DCA, FEB
4. None of these

Q73.

- A. Today there are 2.8 persons reported per household.
- B. The divorce rate has increased.
- C. In 1930, an average, there were 4.1 persons in a household.
- D. The birth rate has increased.
- E. Fewer people live in a household now than they did earlier.
- F. The population has decreased since 1930.

1. CAE, BDF
2. EAC, FBD
3. ACE, DBF
4. None of these

Q74.

- A) Some Dogs are snakes
- (B)Some Books are pen

- (C) Some pens are Books
(D) Some Books are not pen
(E) Some Tables are not
1. ABC
 2. ABE
 3. BCD
 4. NONE

Q75.

Air pollution leads to slow death. Regular exposure to vehicular and industrial pollution leads to life threatening diseases like asthma, cancer, heart diseases and many more disorders. The vehicular and industrial pollution is growing rapidly not only in the metropolitan cities but also in small towns and villages.

This is because the western technological models, built on heavy use of energy, are highly toxic. They produce a huge amount of pollutants which can be controlled only if there is a proper choice of technology and considerable discipline in its use.

A. The air pollution in foreign countries is more than that in India.

1. inference is definitely true
2. inference is probably true.
3. inference is cannot be determined.
4. inference is probably false.
5. inference is definitely false

Q76.

Air pollution leads to slow death. Regular exposure to vehicular and industrial pollution leads to life threatening diseases like asthma, cancer, heart diseases and many more disorders. The vehicular and industrial pollution is growing rapidly not only in the metropolitan cities but also in small towns and villages.

This is because the western technological models, built on heavy use of energy, are highly toxic. They produce a huge amount of pollutants which can be controlled only if there is a proper choice of technology and considerable discipline in its use.

B. Proper planning in use of modern technologies leads to reduction in air pollution.

1. inference is definitely true
2. inference is probably true.
3. inference is cannot be determined.
4. inference is probably false.

Q77.

Air pollution leads to slow death. Regular exposure to vehicular and industrial pollution leads to life threatening diseases like asthma, cancer, heart diseases and many more disorders. The vehicular and industrial pollution is growing rapidly not only in the metropolitan cities but also in small towns and villages.

This is because the western technological models, built on heavy use of energy, are highly toxic. They produce a huge amount of pollutants which can be controlled only if there is a proper choice of technology and considerable discipline in its use.

The smaller industrial units contribute proportionately to higher air pollution.

1. inference is definitely true
2. inference is probably true.
3. inference is cannot be determined.
4. inference is probably false.
5. inference is definitely false

Q78.

All cats are white

This is white

1. All cats are not white
2. Some cats are white
3. None of the both
4. Both a and b

Q79.

All desks are made of wood

Some benches are made of wood.

Some desks are benches.

1. True
2. False
3. Cannot Say

Q80.

All men are prisoners

No prisoner is educated

1. All men are not educated
2. No educated are prisoners
3. None of the both
4. Both a and b

Q81.

All oranges are apples

All apples are pears

1. All pears are apples
2. All pears are oranges

3. Some oranges are pears
4. None of these

Q82

All pencils are bricks

All bricks are bottles

1. All bricks are not pencils
2. All pencils are bottles
3. Some bottles are bricks
4. None of these

Q83.

All politicians are honest.

Agassi is honest.

Agassi is a politician

1. True
2. False
3. Cannot say

Q84.

All rivers are lakes.

All lakes are streams.

All rivers are streams.

1. True
2. False
3. Cannot Say

Q85.

All rocks are locks

All locks are docks

1. All rocks are docks
2. Some rocks are locks
3. Some locks are docks
4. None of these

Q86.

All sprinters run fast.

Fiama runs fast.

Fiama is a sprinter.

1. True
2. False
3. Cannot say

Q87.

All who speak French know Russian

Raju speaks Russian.

Raju speaks French.

1. True
2. False
3. Cannot Say

Q88.

All women are clever

Sania is a woman

1. Sania is not clever
2. Sania is clever
3. All women are not clever
4. None of these

Q89.

All writers are singers.

Some writers are actors.

Some writers sing and act.

1. True
2. False
3. Cannot say

Q90.

Alpha, Beta , gamma, delta and epsilon are friends and have birthdays on consecutive days though may not be in order. Gamma is as many days old to Alpha as Beta is younger to Epsilon. Delta is two days older than Epsilon. Gamma's Birthday is on Wednesday. Whose birthday comes on Thursday?

1. Alpha
2. Beta
3. Gamma
4. Delta
5. Epsilon

Q91. An employee has been assigned the task of allotting offices to six of the staff members. The offices are numbered 1 - 6. The offices are arranged in a row and they are separated from each other by six foot high dividers. Hence voices, sounds and cigarette smoke flow easily from one office to another. Miss Robert needs to use the telephone quite often throughout the day. Mr. Mike and Mr. Brown need adjacent offices as they need to consult each other often while working. Miss. Hardy, is a senior

employee and has to be allotted the office number 5, having the biggest window. . Mr. Donald requires silence in the offices next to his. Mr. Tim, Mr. Mike and Mr. Donald are all smokers. Miss Hardy finds tobacco smoke allergic and consecutively the offices next to hers to be occupied by non-smokers. Unless specifically stated all the employees maintain an atmosphere of silence during office hours.

Question:

The three employees who are smokers should be seated in the offices

1. 1, 2 and 4
2. 2, 3 and 6
3. 1, 2 and 3
4. 1, 2 and 3

Q92.

An employee has been assigned the task of allotting offices to six of the staff members. The offices are numbered 1 - 6. The offices are arranged in a row and they are separated from each other by six foot high dividers. Hence voices, sounds and cigarette smoke flow easily from one office to another. Miss Robert needs to use the telephone quite often throughout the day. Mr. Mike and Mr. Brown need adjacent offices as they need to consult each other often while working. Miss. Hardy, is a senior employee and has to be allotted the office number 5, having the biggest window. . Mr. Donald requires silence in the offices next to his. Mr. Tim, Mr. Mike and Mr. Donald are all smokers. Miss Hardy finds tobacco smoke allergic and consecutively the offices next to hers to be occupied by non-smokers. Unless specifically stated all the employees maintain an atmosphere of silence during office hours.

Question:

The ideal office for Mr. Mike would be.

1. 2
2. 6
3. 1
4. 3

Q93. An employee has been assigned the task of allotting offices to six of the staff members. The offices are numbered 1 - 6. The offices are arranged in a row and they are separated from each other by six foot high dividers. Hence voices, sounds and cigarette smoke flow easily from one office to another. Miss Robert needs to use the telephone quite often throughout the day. Mr. Mike and Mr. Brown need adjacent offices as they need to consult each other often while working. Miss. Hardy, is a senior employee and has to be allotted the office number 5, having the biggest window. . Mr. Donald requires silence in the offices next to his. Mr. Tim, Mr.

Mike and Mr. Donald are all smokers. Miss Hardy finds tobacco smoke allergic and consecutively the offices next to hers to be occupied by non-smokers. Unless specifically stated all the employees maintain an atmosphere of silence during office hours.

Question:

In the event of what occurrence, within a period of one month since the assignment of the offices, would a request for a change in office be put forth by one or more employees ?

1. Mr. Donald quitting smoking.
2. The installation of a noisy teletype machine by Miss Hardy in her office.
3. Miss. Robert needing silence in the office (s) next to her own. .
4. Mr. Tim taking over the duties formerly taken care of by Miss. Robert.

Q94. An employee has been assigned the task of allotting offices to six of the staff members. The offices are numbered 1 - 6. The offices are arranged in a row and they are separated from each other by six foot high dividers. Hence voices, sounds and cigarette smoke flow easily from one office to another. Miss Robert needs to use the telephone quite often throughout the day. Mr. Mike and Mr. Brown need adjacent offices as they need to consult each other often while working. Miss. Hardy, is a senior employee and has to be allotted the office number 5, having the biggest window. . Mr. Donald requires silence in the offices next to his. Mr. Tim, Mr. Mike and Mr. Donald are all smokers. Miss Hardy finds tobacco smoke allergic and consecutively the offices next to hers to be occupied by non-smokers. Unless specifically stated all the employees maintain an atmosphere of silence during office hours.

Question:

The ideal candidate to occupy the office furthest from Mr. Brown would be

1. Miss Hardy
2. Mr. Mike
3. Mr. Tim
4. Mr. Donald

Q95.

Answer the data interpretation question based on the following table. Following table shows the scores of a student in 8 MOCK CAT (section wise). Assume all MOCK CAT contain 3 sections, each section have 50 questions. The total of the scores in 3 sections is compared with "cut off" and if his total score is higher than the "cut off", it is said that he has cleared the "cut off".

	English	Quant	D.I.	Cut-off
MOCK 1	23	12	19	56

MOCK 2	24	17	18	62
MOCK 3	29	11	23	60
MOCK 4	21	14	21	57
MOCK 5	19	13	25	59
MOCK 6	26	17	21	60
MOCK 7	25	19	23	58
MOCK 8	27	20	21	65

In how many MOCK CATs did he clear the cut off?

1. 2
2. 3
3. 4
4. 5

Q96.

Answer the data interpretation question based on the following table. Following table shows the scores of a student in 8 MOCK CAT (section wise). Assume all MOCK CAT contain 3 sections, each section have 50 questions. The total of the scores in 3 sections is compared with "cut off" and if his total score is higher than the "cut off", it is said that he has cleared the "cut off".

In which MOCK CAT did he score the maximum total marks?

1. 3rd
2. 6th
3. 7th
4. 8th

Q97.

Answer the data interpretation question based on the following table. Following table shows the scores of a student in 8 MOCK CAT (section wise). Assume all MOCK CAT contain 3 sections, each section have 50 questions. The total of the scores in 3 sections is compared with "cut off" and if his total score is higher than the "cut off", it is said that he has cleared the "cut off".

What is his improvement, if improvement is defined as = (maximum score - minimum score)?

1. 10
2. 14
3. 16
4. 18

Q98.

Answer the data interpretation question based on the following table.
Following table shows the scores of a student in 8 MOCK CAT (section wise). Assume all MOCK CAT contain 3 sections, each section have 50 questions. The total of the scores in 3 sections is compared with "cut off" and if his total score is higher than the "cut off", it is said that he has cleared the "cut off".

In which section has he shown the maximum improvement, among these 8 MOCK CATs, if improvement is defined as = (maximum score - minimum score)?

1. English
2. Quant
3. DI
4. equal in Quant and English.

Q99.

Answer the data interpretation question based on the following table.
Following table shows the scores of a student in 8 MOCK CAT (section wise). Assume all MOCK CAT contain 3 sections, each section have 50 questions. The total of the scores in 3 sections is compared with "cut off" and if his total score is higher than the "cut off", it is said that he has cleared the "cut off".

If the section-wise cut-off in all MOCK CATs is 15 for Quant and 20 each for English and DI, then in how many MOCK CATs did he clear all the cut-offs?

1. 3
2. 4
3. 5
4. 6

Q100.

CMM, EOO, GQQ, _____, KUU

1. GRR
2. GSS
3. ISS
4. ITT

Q101.

Construction industry in India has always had a special position. We have proved that India is in tune with the times and has not left any stone untouched to compete against the best in industrial market. Yet, it is the time when other powers are paying attention in developing this sector according to the international status. Foundation of an economy lies in its

infrastructure. Construction industry has to play a vital role in road, house construction, ports, railways and others. Labor-intensive Indian construction industry has to pass through acute changes. It has to face challenges like advanced designing, growth of work in lesser time, better mechanization and intensive construction prevalent in other developed countries. The emphasis should be laid on adoption of modern technologies and high quality in less time. Construction industries in India has been labor oriented since years.

1. inference is definitely true.

2. inference is probably true.

3. inference is cannot be determined.

4. inference is probably false.

5. inference is definitely false.

Q102.

Construction industry in India has always had a special position. We have proved that India is in tune with the times and has not left any stone untouched to compete against the best in industrial market. Yet, it is the time when other powers are paying attention in developing this sector according to the international status. Foundation of an economy lies in its infrastructure. Construction industry has to play a vital role in road, house construction, ports, railways and others. Labor-intensive Indian construction industry has to pass through acute changes. It has to face challenges like advanced designing, growth of work in lesser time, better mechanization and intensive construction prevalent in other developed countries. The emphasis should be laid on adoption of modern technologies and high quality in less time.

The Indian construction companies have to establish themselves in the international market.

1. inference is definitely true.

2. inference is probably true.

3. inference is cannot be determined.

4. inference is probably false.

5.inference is definitely false.

Q103.

Construction industry in India has always had a special position. We have proved that India is in tune with the times and has not left any stone untouched to compete against the best in industrial market. Yet, it is the time when other powers are paying attention in developing this sector according to the international status. Foundation of an economy lies in its infrastructure. Construction industry has to play a vital role in road, house construction, ports, railways and others. Labor-intensive Indian construction

industry has to pass through acute changes. It has to face challenges like advanced designing, growth of work in lesser time, better mechanization and intensive construction prevalent in other developed countries. The emphasis should be laid on adoption of modern technologies and high quality in less time.

Indian construction companies can put their gain to maximum by adopting modern equipment and by reducing time of project.

1. inference is definitely true.

2. inference is probably true.

3. inference is cannot be determined.

4. inference is probably false.

5. inference is definitely false.

Q104

Construction industry in India has always had a special position. We have proved that India is in tune with the times and has not left any stone untouched to compete against the best in industrial market. Yet, it is the time when other powers are paying attention in developing this sector according to the international status. Foundation of an economy lies in its infrastructure. Construction industry has to play a vital role in road, house construction, ports, railways and others. Labor-intensive Indian construction industry has to pass through acute changes. It has to face challenges like advanced designing, growth of work in lesser time, better mechanization and intensive construction prevalent in other developed countries. The emphasis should be laid on adoption of modern technologies and high quality in less time.

The construction industries of developed countries is of better quality than India.

1. inference is definitely true.

2. inference is probably true.

3. inference is cannot be determined.

4. inference is probably false.

5. inference is definitely false.

Q105.

Construction industry in India has always had a special position. We have proved that India is in tune with the times and has not left any stone untouched to compete against the best in industrial market. Yet, it is the time when other powers are paying attention in developing this sector according to the international status. Foundation of an economy lies in its infrastructure. Construction industry has to play a vital role in road, house construction, ports, railways and others. Labor-intensive Indian construction

industry has to pass through acute changes. It has to face challenges like advanced designing, growth of work in lesser time, better mechanization and intensive construction prevalent in other developed countries. The emphasis should be laid on adoption of modern technologies and high quality in less time.

The policy makers in India have failed to understand the importance of construction industry.

1. inference is definitely true.
2. inference is probably true.
3. inference is cannot be determined.
4. inference is probably false.
5. **inference is definitely false.**

Q106.

Corrupt politicians do not take part in anticorruption campaigns.

- A. Chatterjee did not take part in the anti-corruption campaign.
 - B. Chatterjee is corrupt.
 - C. Chatterjee took part in the anticorruption campaign.
 - D. Chatterjee is not corrupt.
1. AC and BD
 2. **BA and CD**
 3. AD and BC
 4. None of these

Q107.

Cotton acreage in India has fallen by 10% during the current year as the cotton growers have shifted to growing other cash crops. This is due to the excess supply of cotton in world markets after August, 2010 and the consequent of slowdown in the world economy. But this scenario proved to be beneficial for the yarn manufacturers as they get higher price for their products. Some yarn manufacturers had stocked-up low priced cotton in the previous year. The combined effect of all this is evident in the rise in net profits of yarn manufacturers.

The yarn manufacturers have marginally suffered during post-August 2010 period.

1. inference is definitely true
2. inference is probably true.
3. inference is cannot be determined.
4. inference is probably false.
5. **inference is definitely false.**

Q108.

Cotton acreage in India has fallen by 10% during the current year as the cotton growers have shifted to growing other cash crops. This is due to the excess supply of cotton in world markets after August, 2010 and the consequent of slowdown in the world economy. But this scenario proved to be beneficial for the yarn manufacturers as they get higher price for their products. Some yarn manufacturers had stocked-up low priced cotton in the previous year. The combined effect of all this is evident in the rise in net profits of yarn manufacturers.

The land used for growing cotton in India is conducive to grow other cash crops.

1. inference is definitely true.
2. **inference is probably true**
3. inference is cannot be determined.
4. inference is probably false.

Q109.

Cotton acreage in India has fallen by 10% during the current year as the cotton growers have shifted to growing other cash crops. This is due to the excess supply of cotton in world markets after August, 2010 and the consequent of slowdown in the world economy. But this scenario proved to be beneficial for the yarn manufacturers as they get higher price for their products. Some yarn manufacturers had stocked-up low priced cotton in the previous year. The combined effect of all this is evident in the rise in net profits of yarn manufacturers.

There has been a shortage of cotton in the world market last year.

1. inference is definitely true
2. inference is probably true.
3. inference is cannot be determined.
4. inference is probably false.
5. **inference is definitely false**

Q110.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) If a square was a circle; it would be a plane figure.
- (B) Therefore, square is not a plane figure.
- (C) The square is not a circle.
- (D) The square is a circle
- (E) Therefore ,square is a plane figure.

1. ACD

2. ABD
3. ABD
4. **ADE**

Q111.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) If Johnnie eats cake every day and then he is placing himself at risk for diabetes.
- (B) Johnnie is placing himself at risk for diabetes.
- (C) Johnnie does not eat cake every day.
- (D) Johnnie is not placing himself at risk for diabetes.
- (E) Johnnie eats cakes everyday

1. **ACB**
2. ABD
3. ACD
4. ADE

Q112.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) If triangles have angles equal to 180 degrees, then squares have angles equal to 360 degrees.
- (B) Triangles have angles equal to 180 degrees
- (C) Therefore, Squares have angles equal to 360 degrees.
- (D) Triangles doesnot have angles equal to 180 degrees
- (E) Square doesnot have angles equal to 360 degrees

1. BDA
2. CAD
3. ACD
4. **ABC**

Q113.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) Kelly did not finish his homework
- (B) Kelly will not go to class
- (C) Kelly will go to class
- (D) If Kelly does not finish his homework, he will not go to class
- (E) Kelly finishes his homework

1. ACB
2. **DAB**
3. ACD

4. AED

Q114.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) The Saints did not win the Super bowl
- (B) If the Saints win the Super Bowl, there will be a party in New Orleans that night
- (C) There was no party in New Orleans that night
- (D) There was a party in New Orleans that night
- (E) The Saints win the super bowl

- 1. BAD
- 2. BCD
- 3. **BED**
- 4. None

Q115.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) If mathematics is wisdom, then children can be wise.
- (B) Children are always wise.
- (C) Mathematics is wisdom.
- (D) Mathematics is not a wisdom
- (E) Children are not wise

- 1. CAD
- 2. ABE
- 3. ADE
- 4. **ACB**

Q116.

Directions : Read the following statements and mark the option which follows the logical order.

- (A) If virtue is knowledge, then virtue is teachable.
- (B) Hence virtue is not knowledge.
- (C) Virtue is not teachable.
- (D) Virtue is knowledge
- (E) Virtue is teachable

- 1. BCA
- 2. **ADE**
- 3. ABC
- 4. NONE

Q117.

Directions : Read the following statements and mark the option which follows the logical order.

- A) If I don't change my oil regularly, my engine will die.
- B) My engine works properly.
- C) My engine died.
- D) Thus, I didn't change my oil regularly.
- E) Thus, my engine work properly.

- 1. ABC
- 2. BCD
- 3. ABE
- 4. ACD

Q118.

Directions : Read the following statements and mark the option which follows the logical order.

- A) If I don't tie my shoes, then I trip.
- B) Hence, I tripped.
- C) I don't have shoes
- D) I didn't tie my shoes.
- E) I tie my shoes.

- 1. ADB
- 2. ACE
- 3. AED
- 4. ACB

Q119.

Directions : Read the following statements and mark the option which follows the logical order.

- A) If I plant a tree, then I will get dirt under my nails.
- B) I didn't have a nails.
- C) I didn't get dirt under my nails.
- D) Therefore, I didn't plant a tree.
- E) I have dirt under my nails.

- 1. ABC
- 2. ACD
- 3. ADE
- 4. AEB

Q120.

Directions : Read the following statements and mark the option which follows the logical order.

- A) vitamin E plays an important role in the prevention of cardiovascular

disease.

B) Sunflower seeds are an excellent source of vitamin E.

C) Ravi has symptoms of cardiovascular disease and he have to take products of sunflower seeds.

D) Ravi has symptoms of cardiovascular disease and he should not take products of sunflower seeds.

E) Ravi does not like products from sunflower.

1. ABC
2. BCA
3. ABD
4. CDE

Q121.

Directions : Read the following statements and mark the option which follows the logical order.

A)All frogs are amphibians.

B) Some frogs are not amphibians.

C)Therefore, all amphibians have gills.

D) Therefore, some amphibians have gills.

E) All frogs have gills.

1. ABC
2. ACD
3. AEC
4. AED

Q122.

Directions: A question is given followed by 2 options I&II Choose options A-E according to the following key.

A- I alone is sufficient (to answer the question) & II alone is insufficient

B- II alone is sufficient & I alone is insufficient

C- Both I & II put together is required to answer the question

D-Both I & II put together is insufficient to answer the question

E- I alone or II alone is sufficient

An 8m rod is divided into 3 parts. Find the longest part out of 3 ?

I. Smallest 2.5 m

II. One of the division is 4.1 m

1. A
2. B
3. C
4. D
5. E

Q123.

Directions: Read the following statements and mark the option which follows the logical order.

- (A) If a lion is an animal, and then it has sensation.
- (B) Lions are animals.
- (C) Some lions are not animals.
- (D) Lions have sensation.
- (E) Lions doesnot have sensation

- 1. ABC
- 2. ACB
- 3. ACD
- 4. ABD

Q124.

Directions: Read the following statements and mark the option which follows the logical order.

- (A) If some logician is emotional, and then some logician is not logical.
- (B) Every logician is logical.
- (C) Therefore, no logician is emotional.
- (D) Some logician is emotional
- (E) some logician is not logical

- 1. CAE
- 2. ACB
- 3. ADE
- 4. None

Q125.

Directions: Read the following statements and mark the option which follows the logical order.

- (A) When cats have nine lives, then they have immaterial souls.
- (B) So, all Cats have nine lives.
- (C) All Cats have immaterial souls.
- (D) All cats have lives
- (E) All cats doesnot have immaterial souls

- 1. BCA
- 2. ACB
- 3. ABC
- 4. None

Q126.

Directions: Read the information given Below and answer the questions that follow :

- 1.A,B,C,D,Eand F are six members of a family.
- 2.One couple has parents And their children in the family
- 3.A is the son of C and E is The daughter of A.
- 4.D is the daughter of F who is the Mother of E.

Which of the following pairs is the parent of the couple?

1. AB
2. BC
3. AF
4. **CF**
5. None of these

Q127.

Directions: Read the information given Below and answer the questions that follow :

- 1.A,B,C,D,Eand F are six members of a family.
- 2.One couple has parents And their children in the family
- 3.A is the son of C and E is The daughter of A.
- 4.D is the daughter of F who is the Mother of E.

Who are the male members in the family?

1. A and C
2. C and F
3. A,Band D
4. **None of these**

Q128.

Directions: Read the information given Below and answer the questions that follow :

- 1.A,B,C,D,Eand F are six members of a family.
- 2.One couple has parents And their children in the family
- 3.A is the son of C and E is The daughter of A.
- 4.D i s the daughter of F who is the Mother of E.

Which of the following pairs is the parent of the Children?

1. BC
2. **CF**
3. BF
4. Cannot be determined
5. None of these

Q129.

Directions: Read the information given Below and answer the questions that follow :

- 1.A,B,C,D,Eand F are six members of a family.

2. One couple has parents And their children in the family
3. A is the son of C and E is The daughter of A.
4. D is the daughter of F who is the Mother of E.

How many female members are there in the family?

1. TWO
2. THREE
3. FOUR
4. **Cannot be determined**
5. None of these

Q130.

Directions: Read the information given Below and answer the questions that follow :

1. A, B, C, D, E and F are six members of a family.
2. One couple has parents And their children in the family
3. A is the son of C and E is The daughter of A.
4. D is the daughter of F who is the Mother of E.

What relationship do D and E bear to each other?

1. Sister and Brother
2. Mother and son
3. **Grandmother and Grand daughter**
4. Sister
5. None of these

Q131.

Directions: Select the correct alternative from the given choices.

a*b means a is the brother of b

a@b means a is the daughter of b

a\$b means a is the sister of b

Which of the following shows the relationship p is the paternal uncle of n

1. n\$o@p
2. n@o\$p
3. n@o*p
4. None of these

Q132.

Directions: Select the correct alternative from the given choices.

Pointing towards a boy, Aruna said to Pushpa: The mother of his father is the wife of your grandfather (Mother's father)?

How is Pushpa related to that boy?

1. Sister

2. Niece
3. cousin sister
4. wife

Q133.

Directions:

Mark(1) as your answer, if statement I alone as well as statement II alone is sufficient to answer the question asked;

Mark (2) as your answer, if both statements I and II are required to answer the question asked;

Mark (3) as your answer, if any one of the two statements I or II is sufficient to answer the question is asked;

Mark (4) as your answer, if the question cannot be answered even by using both statements together;

How many students scored more than the average marks of the class in a test?

I. The average marks of the class were 70.

II. 18 students scored above the arithmetic mean of the class.

1. 1
2. 2
3. 3
4. 4

Q134.

Directions:

Mark(1) as your answer, if statement I alone as well as statement II alone is sufficient to answer the question asked;

Mark (2) as your answer, if both statements I and II are required to answer the question asked;

Mark (3) as your answer, if any one of the two statements I or II is sufficient to answer the question is asked;

Mark (4) as your answer, if the question cannot be answered even by using both statements together;

If there are 2230 words on each page in an English novel, how many pages can Rita read in an hour?

I. There are 23 ten-words on each page and there is nothing else printed on each page.

II. Rita can read ten words per minute.

1. 1
2. 2
3. 3

4. 4

Q135.

Directions:

Mark(1) as your answer, if statement I alone as well as statement II alone is sufficient to answer the question asked;

Mark (2) as your answer, if both statements I and II are required to answer the question asked;

Mark (3) as your answer, if any one of the two statements I or II is sufficient to answer the question is asked;

Mark (4) as your answer, if the question cannot be answered even by using both statements together;

There are the two squares A and B of different sides. What is the perimeter of the square A?

I. Side of square B is 15.6 cm.

II. Diagonal of square A is three times that of square B.

1. 1

2. 2

3. 3

4. 4

Q136.

Directions:

Mark(1) as your answer, if statement I alone as well as statement II alone is sufficient to answer the question asked;

Mark (2) as your answer, if both statements I and II are required to answer the question asked;

Mark (3) as your answer, if any one of the two statements I or II is sufficient to answer the question is asked;

Mark (4) as your answer, if the question cannot be answered even by using both statements together;

If m is an integer, does m when divided by 7 give an even quotient?

I. $4m$ when divided by 7 gives an even quotient.

II. $5m$ when divided by 14 gives as a quotient.

1. 1

2. 2

3. 3

4. 4

Q137.

Directions:

Mark(1) as your answer, if statement I alone as well as statement II alone is

sufficient to answer the question asked;

Mark (2) as your answer, if both statements I and II are required to answer the question asked;

Mark (3) as your answer, if any one of the two statements I or II is sufficient to answer the question is asked;

Mark (4) as your answer, if the question cannot be answered even by using both statements together;

Mr.Pankaj tossed a fair coin x times. What fraction of the tosses came up tail?

I. $x=20$.

II. The number of tosses that came up with head was 6.

1. 1
2. 2
3. 3
4. 4

Q138

Doctors serve in army camps.

Sam served in army camp.

Sam is a doctor.

1. True
2. False
3. Cannot say

Q139.

Dr. Miller has a busy pediatric dentistry practice and she needs a skilled, reliable hygienist to keep things running smoothly. The last two people she hired were recommended by top dentists in the area, but they each lasted less than one month. She is now in desperate need of a hygienist who can competently handle the specific challenges of her practice.

Which one of the following candidates should Dr. Miller consider most seriously?

1. Marilyn has been a hygienist for fifteen years, and her current employer, who is about to retire, says she is the best in the business. The clientele she has worked with consists of some of the wealthiest and most powerful citizens in the county.
2. **Lindy recently graduated at the top of her class from one of the best dental hygiene programs in the state. Prior to becoming a dental hygienist, Lindy spent two years working in a day care center.**
3. James has worked as a dental hygienist for three years in a public health clinic. He is very interested in securing a position in a private dental office.
4. Kathy is an experienced and highly recommended dental hygienist who is also finishing up a degree in early childhood education, which she hopes

will get her a job as a preschool teacher. She is eager to find a job in a pediatric practice, since she has always wanted to work with children.

Q140.

Each of the following problems has a question and two statements which are labeled as I and II. Use the data given in statements I and II together with common place knowledge to decide whether these statements are sufficient to answer the questions. Respond to the questions as per the following rules.

Mark

- (A) If you can get the answer from statement II alone but not from statement I alone.
- (B) If you can get the answer from statements I and II together, although neither statement by itself suffices.
- (C) If either statement I or II above is sufficient to answer the question.
- (D) If you cannot get the answer from statements I and II together, but need even more data.

What is the average of the best and worst score out of 8 tests taken by a student?

I. The average of all 8 tests is 84%.

II. After dropping the best and worst grade, the average of remaining 6 tests is 86%.

- 1. A
- 2. B
- 3. C
- 4. **D**

Q141.

Each of the following problems has a question and two statements which are labeled as I and II. Use the data given in statements I and II together with common place knowledge to decide whether these statements are sufficient to answer the questions. Respond to the questions as per the following rules.

Mark

- (A) If you can get the answer from statement II alone but not from statement I alone.
- (B) If you can get the answer from statements I and II together, although neither statement by itself suffices.
- (C) If either statement I or II above is sufficient to answer the question.
- (D) If you cannot get the answer from statements I and II together, but need even more data.

What is the value of $18x+5$?

- I. $X=2$
II. $9x+5=23$
1. A
 2. B
 3. **C**
 4. D

Q142.

Each of the following problems has a question and two statements which are labeled as I and II. Use the data given in statements I and II together with common place knowledge to decide whether these statements are sufficient to answer the questions. Respond to the questions as per the following rules.

Mark

- (A) If you can get the answer from statement II alone but not from statement I alone.
(B) If you can get the answer from statements I and II together, although neither statement by itself suffices.
(C) If either statement I or II above is sufficient to answer the question.
(D) If you cannot get the answer from statements I and II together, but need even more data.

What fraction of the student body of a school eats in the canteen?

- I. Half the girls of the school eat in the canteen.
II. One-third of the boys of the school eat in the canteen.
1. A
 2. B
 3. C
 4. D

Q143.

Each of the given question is followed by two statements, (A) and (B). Answer each question using the following instructions. Mark your answer as (1) if the question can be answered by using statement A alone but not by using B alone.

- (2) if the question can be answered by using statement B alone but not by using A alone.
(3) if the question can be answered by using either statement alone.
(4) if the question can be answered by using both the statements together but not by either statement.
(5) if both the statements taken together are not sufficient and more information is required to solve the question.

Two cards are drawn at random without replacement from a pack of cards. What is the probability that the second card is a jack, if the first card is known? (A) The first card is a jack. (B) The first card is a king.

1. 1
2. 2
3. 3
4. 4
5. 5

Q144.

Each of the given question is followed by two statements, (A) and (B). Answer each question using the following instructions. Mark your answer as (1) if the question can be answered by using statement A alone but not by using B alone.

(2) if the question can be answered by using statement B alone but not by using A alone.

(3) if the question can be answered by using either statement alone.

(4) if the question can be answered by using both the statements together but not by either statement.

(5) if both the statements taken together are not sufficient and more information is required to solve the question.

If X and Y are different positive numbers, is Z between X and Y ?

(A) $Z > 0$

(B) $Z < Y$

1. 1
2. 2
3. 3
4. 4
5. 5

Q145.

Each of the given question is followed by two statements, (A) and (B).

Answer each question using the following instructions. Mark your answer as (1) if the question can be answered by using statement A alone but not by using B alone.

(2) if the question can be answered by using statement B alone but not by using A alone.

(3) if the question can be answered by using either statement alone.

(4) if the question can be answered by using both the statements together but not by either statement.

Points R, S, T and U are on line RU as shown. Which is larger, TU or ST?

R

S

T

U

(A) RU is 15 units long.

(B) Points S and T trisect line segment RU.

1. 1
2. 2
3. 3
4. 4

Q146.

Each of the given question is followed by two statements, (A) and (B).

Answer each question using the following instructions. Mark your answer as (1) if the question can be answered by using statement A alone but not by using B alone.

(2) if the question can be answered by using statement B alone but not by using A alone.

(3) if the question can be answered by using either statement alone.

(4) if the question can be answered by using both the statements together but not by either statement.

(5) if both the statements taken together are not sufficient and more information is required to solve the question.

In Country X, if 60% of the women aged 18 and over are in the labour force, how many million women are in the labour force?

(A) In Country X, women comprise 45.percent of the labour force.

(B) In Country X, there are no women under 18 years of age in the labour force.

1. 1
2. 2
3. 3
4. 4
5. 5

Q147.

Each of the given question is followed by two statements, (A) and (B).

Answer each question using the following, instructions. Mark your answer as (1) if statement (A) alone is sufficient to solve the question, but statement (B) alone is not.

(2) if statement (B) alone is sufficient to solve the question, but statement (A) alone is not.

(3) if neither statement (A) nor statement (B) is individually sufficient to solve the question, but a combination of both is sufficient to solve the question.

(4) if both the statements (A) and (B) are individually sufficient to solve the question.

(5) if both the statements taken together are not sufficient and more information is required to solve the question.

What are the specific individual speeds of two trains 80 m and 85 m long respectively?

(A) They take 37.5 sec to pass each other when they are both running in the same direction.

(B) They, take 7.5 sec to pass each other running in opposite directions towards each other.

1. 1

2. 2

3. **3**

4. 4

5. 5

Q148.

Each of the given question is followed by two statements, (A) and (B).

Answer each question using the following, instructions. Mark your answer as (1) if statement (A) alone is sufficient to solve the question, but statement (B) alone is not.

(2) if statement (B) alone is sufficient to solve the question, but statement (A) alone is not.

(3) if neither statement (A) nor statement (B) is individually sufficient to solve the question, but a combination of both is sufficient to solve the question.

(4) if both the statements (A) and (B) are individually sufficient to solve the question.

(5) if both the statements taken together are not sufficient and more information is required to solve the question.

A labourer is hired for 10 days. Each day he works one hour more than the preceding day. How many hours did he work on the first day?

(A) His total wages for the 10 days under consideration is Rs.400.

(B) He gets Rs.5 an hour.

1. 1

2. 2

3. **3**

4. 4

5. 5

Q149.

Each of the given question is followed by two statements, (A) and (B).

Answer each question using the following, instructions. Mark your answer as (1) if statement (A) alone is sufficient to solve the question, but statement (B) alone is not.

(2) if statement (B) alone is sufficient to solve the question, but statement (A) alone is not.

(3) if neither statement (A) nor statement (B) is individually sufficient to solve the question, but a combination of both is sufficient to solve the question.

(4) if both the statements (A) and (B) are individually sufficient to solve the question.

(5) if both the statements taken together are not sufficient and more information is required to solve the question.

The total expenses of a picnic were shared equally by an integral number of people who went for the picnic, If the total cost was Rs.1872, how many people went for the picnic?

(A) Each person who went for the picnic paid Rs.156.

(B) If 1 more person had gone for the picnic, each person's share of total expenses for the picnic would have reduced by the number of persons who actually went for the picnic.

1. 1

2. 2

3. 3

4. 4

5. 5

Q150.

Each of the given question is followed, by two statements, (A) and (B).

Answer each question using the following instructions. Mark your answer as (1) if the question can be answered by one of the statements alone, but cannot be answered by using the other statement alone.

(2) if the question can be answered by using either statement alone.

(3) if the question can be answered by using both the statements together, but cannot be answered by using either statement alone.

(4) if the question cannot be answered even by using both statements together.

In how many days will the two machines A and B produce 5.00 widgets, if they produce it in equal numbers ?

(A) Machine A alone can produce 500 widgets in 10 days.

(B) Machine B is 30% faster.

1. 1

2. 2

3. 3

4. 4

Q151.

Each of the given question is followed, by two statements, (A) and (B). Answer each question using the following instructions. Mark your answer as (1) if the question can be answered by one of the statements alone, but cannot be answered by using the other statement alone.
(2) if the question can be answered by using either statement alone.
(3) if the question can be answered by using both the statements together, but cannot be answered by using either statement alone.
(4) if the question cannot be answered even by using both statements together.

x and y satisfy the equation $2x^2 + y^2 - 2xy - 4x + k^2 = 0$. Can one get a unique solution for x and y in real numbers ?

(A) $k^2 = 4$

(B) x , y and k are positive integers.

1. 1
2. 2
3. 3
4. 4

Q152.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question. Select your answer according to whether; Is $x > 0$, $-2x < 0$, $x^3 > 0$

1. statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
2. statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
3. both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
4. each statement alone is sufficient

Q153.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question. Select your answer according to whether:

- (A) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
- (B) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
- (C) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
- (D) each statement alone is sufficient

(E) statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

Is $x > 0$?

1. $-2x < 0$

2. $x^3 > 0$

1. A

2. B

3. C

4. **D**

5. E

Q154.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question.

Select your answer according to whether:

(A) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question

(B) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question

(C) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient

(D) each statement alone is sufficient

(E) statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

A certain straight corridor has four doors, A, B, C and D (in that order) leading off from the same side. How far apart are doors B and C?

1. The distance between doors B and D is 10 meters.

2. The distance between A and C is 12 meters.

1. A

2. B

3 C

4. D

5. **E**

Q155.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question.

Select your answer according to whether:

(A) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question

(B) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question

(C) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient

- (D) each statement alone is sufficient
(E) statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

Given that x and y are real numbers, what is the value of $x + y$?

1. $(x^2 - y^2) / (x - y) = 7$

2. $(x + y)^2 = 49$

- 1. **A**
- 2. B
- 3. C
- 4. D
- 5. E

Q156.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question. Select your answer according to whether:

- (A) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
- (B) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
- (C) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
- (D) each statement alone is sufficient
- (E) statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

A bucket was placed under a dripping tap which was dripping at a uniform rate. At what time was the bucket full?

1. The bucket was put in place at 2pm.

2. The bucket was half full at 6pm and three-quarters full at 8pm.

- 1. A
- 2. **B**
- 3. C
- 4. D
- 5. E

Q157.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question. Select your answer according to whether:

- (A) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
- (B) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question

- (C) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
- (D) each statement alone is sufficient
- (E) statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

Two socks are to be picked at random from a drawer containing only black and white socks. What is the probability that both are white?

1. The probability of the first sock being black is $\frac{1}{3}$.
2. There are 24 white socks in the drawer.

1. A
2. B
3. **C**
4. D
5. E

Q158.

Each problem consists of a problem followed by two statements. Decide whether the data in the statements are sufficient to answer the question.

Select your answer according to whether:

- (A) statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question
- (B) statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
- (C) both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
- (D) each statement alone is sufficient
- (E) statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

What is the value of x ?

1. the square of x is 36
2. $x(x-6) = 0$

1. A
2. B
3. **C**
4. D
5. E

Q159.

Each problem consists of three statements. Based on the first two statements, the third statement may be true, false, or uncertain.

Class A has a higher enrollment than Class B.

Class C has a lower enrollment than Class B.

Class A has a lower enrollment than Class C.

If the first two statements are true, the third statement is

1. True
2. **False**
3. Uncertain
4. None

Q160.

Eileen is planning a special birthday dinner for her husband's 35th birthday. She wants the evening to be memorable and like to present a gift which is always with him, but her husband is a simple man who would rather be in jeans at a baseball game than in a suit at a fancy restaurant.

What kind of gift should she preferred for her husband?

1. beautiful flowers
2. ring
3. watch
4. **safari**

Q161.

Eileen is planning a special birthday dinner for her husband's 35th birthday. She wants the evening to be memorable and like to present a gift which is always with him, but her husband is a simple man who would rather be in jeans at a baseball game than in a suit at a fancy restaurant.

Which restaurant below should Eileen choose?

1. Alfredo's offers fine Italian cuisine and an elegant Tuscan decor. Patrons will feel as though they've spent the evening in a luxurious Italian villa.
2. Pancho's Mexican Buffet is an all-you-can-eat family style smorgasbord with the best tacos in town.
3. The Parisian Bistro is a four-star French restaurant where guests are treated like royalty. Chef Dilbert Olay is famous for his beef bourguignon.
4. **Marty's serves delicious, hearty meals in a charming setting reminiscent of a baseball clubhouse in honor of the owner, Marty Lester, a former major league baseball all-star**

Q162.

Either Peter likes to play the piano or he likes to ride his bicycle

- A. Peter likes to ride his bicycle
 - B. Peter likes to play the piano
 - C. Peter does not like to play the piano
 - D. Peter does not like to ride his bicycle
1. BC and DA
 2. AB and CD
 3. DB and AC
 4. None of these

Q162.

Either Priya likes you or she is lying to you.

- A. Priya likes you.
 - B. Priya is lying to you.
 - C. Priya is not lying to you.
 - D. Priya does not like you.
- 1. AC and DB
 - 2. AB and CD
 - 3. BC and AD
 - 4. None of these

Q163.

Either Richard can go to school or he can go to the theatre.

- A. Richard goes to the school.
 - B. Richard didn't go to the theatre
 - C. Richard goes to the theatre
 - D. Richard didn't go to the school
- 1. AC and BD
 - 2. AB and DC
 - 3. AD and BC
 - 4. None of these

Q164.

Either the Indian team is not fixing matches or it is playing well.

- A. The Indian team is playing well.
 - B. The Indian team is not fixing matches.
 - C. The Indian team is not playing well.
 - D. The Indian team is fixing matches.
- 1. AB and CD
 - 2. BD and CA
 - 3. AD and BC
 - 4. None of these

Q165.

Either the principal is not in the college or he is working out in the gym.

- A. The principal is working out in the gym.
 - B. The principal is not in the college.
 - C. The principal is not working out in the gym.
 - D. The principal is in the college.
- 1. AC and BD
 - 2. DA and BC
 - 3. AB and CD
 - 4. None of these

Q166.

Either Warne played cricket or he played snooker.

- A. Warne played snooker.
- B. Warne played cricket.
- C. Warne did not play cricket.
- D. Warne did not play snooker.

- 1. AC and BD
- 2. CD and AB
- 3. CB and AD
- 4. None of these

Q167.

Every time Anil travels by bus, he suffers from a headache.

- A. Anil suffered from a headache.
- B. Anil did not suffer from a headache.
- C. Anil did not travel by bus.
- D. Anil travelled by bus.

- 1. DA and BC
- 2. AB and CD
- 3. BD and AC
- 4. None of these

Q168.

Every time he cries, his eyes become red

- A. He is crying
- B. He is not crying
- C. His eyes are not red
- D. His eyes became red

- 1. AC and BD
- 2. AB and CD
- 3. AD and CB
- 4. None of these

Q169.

Fifty percent of the articles in a certain magazine are written by staff members. Sixty percent of the articles are on current affairs. If 75 percent of the articles on current affairs are written by staff members with more than 5 years experience of journalism, how many of the articles on current affairs are written by journalists with more than 5 years experience?

- 1. 20 articles are written by staff members.
- 2. Of the articles on topics other than current affairs, 50 percent are by staff members with less than 5 years experience.
- 1. Statement 1 alone is sufficient, but statement 2 alone is not sufficient to answer the question

2. Statement 2 alone is sufficient, but statement 1 alone is not sufficient to answer the question
3. Both statements taken together are sufficient to answer the question, but neither statement alone is sufficient
4. Each statement alone is sufficient
5. Statements 1 and 2 together are not sufficient, and additional data is needed to answer the question

Q170.

Find the next term in the series ?

3,7,13,23,41,?

1. 55
2. 65
3. 75
4. 85

Q171.

Find the odd one out

190, 166, 145, 128, 112, 100, 91

1. 166
2. 145
3. 128
4. 112

Q172.

Find X's age which equals the number of grand children of a man who has 4 sons and 4 daughters. Each daughter of the man's wife have 3 sons and 4 daughters and each son of the man's wife have 4 sons and 3 daughters.

1. 40
2. 64
3. 56
4. none

Q173.

For a few seconds, Madan was.....blinded by the powerful lights of the oncoming car

1. heavily
2. largely
3. greatly
4. powerfully
5. totally

Q174.

For the post of a constable the following are the criteria the candidate must satisfy Height-1.67 mtrs,Weight-51.5 Kgs,Chest-79 cms with a minimum expansion of 5 cms The candidates must not be less than 20 years and not more than 27 years (i.e born not earlier than 02-01-1986 and not later than 01-01-1993).Upper Age limit is relaxable by 5 years for SC/ST and by 3 years for OBC candidates of West Bengal only A degree of a recognized university or its equivalent. The candidate who satisfies all the above condition have written test followed by training. The candidate who satisfies all the above condition and have experience as watch man are selected directly.

Sumanth who has 3 years of work experience as watch man and moreover he is an graduate of an recognized university as on 2010.

1. will be selected directly
2. written test followed by the training
3. Rejected
4. Data inadequate

Q175.

For the post of a constable the following are the criteria the candidate must satisfy Height-1.67 mtrs,Weight-51.5 Kgs,Chest-79 cms with a minimum expansion of 5 cms The candidates must not be less than 20 years and not more than 27 years (i.e born not earlier than 02-01-1986 and not later than 01-01-1993).Upper Age limit is relaxable by 5 years for SC/ST and by 3 years for OBC candidates of West Bengal only A degree of a recognized university or its equivalent. The candidate who satisfies all the above condition have written test followed by training. The candidate who satisfies all the above condition and have experience as watch man are selected directly.

Arun who is an graduate of M.A (economics)has height of 1.69 mtrs and weight of 53 kg,chest -79 and he has born at 20-09-1987,with OBC certificate.

1. will be selected directly
2. written test followed by the training
3. rejected
4. data inadequate

Q176.

For the post of a constable the following are the criteria the candidate must satisfy Height-1.67 mtrs,Weight-51.5 Kgs,Chest-79 cms with a minimum expansion of 5 cms The candidates must not be less than 20 years and not more than 27 years (i.e born not earlier than 02-01-1986 and not later than 01-01-1993).Upper Age limit is relaxable by 5 years for SC/ST and by 3

years for OBC candidates of West Bengal only A degree of a recognized university or its equivalent. The candidate who satisfies all the above condition have written test followed by training. The candidate who satisfies all the above condition and have experience as watch man are selected directly.

Varun who has the qualification of higher secondary education and satisfies all the above conditions and have work experience of 3 years as security .

1. will be selected directly
2. written test followed by the training
3. rejected
4. data inadequate

Q177.

For the post of a manager of a leading call centre ?Arkade Inc. - situated in Ludhiana, the following are the criteria the candidate must satisfy :

1. The candidate should have a Management Degree.
2. The candidate should have at least 4 years of similar experience at another call center.
3. The candidate should be more than 30 years of age as on the 1st of July 2003.
4. The candidate should have 6 months of international exposure, i.e. should have been posted in a foreign country .

If a candidate does not satisfy the 1st condition but has more than 2 years of international experience, then the VP operations, will interview him.

If a candidate does not satisfy the 4th condition, then the HR manager will interview him.

Shakuntala was selected for a managerial position in an international call center after she passed out from AIM Management Institute. After working for 3 years in the call center, she took a sabbatical. She is 29 years of age as on the date of application. She will be:

1. Interviewed only by the HR
2. Interviewed only by the VP
3. **Rejected**
4. Data insufficient

Q178.

For the post of a manager of a leading call centre ?Arkade Inc. - situated in Ludhiana, the following are the criteria the candidate must satisfy :

1. The candidate should have a Management Degree.
2. The candidate should have at least 4 years of similar experience at another call center.
3. The candidate should be more than 30 years of age as on the 1st of July 2003.

4. The candidate should have 6 months of international exposure, i.e. should have been posted in a foreign country .

If a candidate does not satisfy the 1st condition but has more than 2 years of international experience, then the VP operations, will interview him.

If a candidate does not satisfy the 4th condition, then the HR manager will interview him.

Rajiv has been working as a Manager in Zephyr Inc. for 4 years now. He is an Engineering graduate from a premier engineering institute. His certificate lists his date of birth as 17/12/1974. He has worked in the hotel industry at the executive level. He is:

1. Give an aptitude test
2. Interviewed by the VP
3. Data insufficient
4. **Not considered**

Q179.

For the post of a manager of a leading call centre ?Arkade Inc. - situated in Ludhiana, the following are the criteria the candidate must satisfy :

1. The candidate should have a Management Degree.
2. The candidate should have at least 4 years of similar experience at another call center.
3. The candidate should be more than 30 years of age as on the 1st of July 2003.
4. The candidate should have 6 months of international exposure, i.e. should have been posted in a foreign country .

If a candidate does not satisfy the 1st condition but has more than 2 years of international experience, then the VP operations, will interview him.

If a candidate does not satisfy the 4th condition, then the HR manager will interview him.

Soma has 2 years of experience in Welsh Inc. and 2 years of experience in Franc Inc., both leading call centers, as a manager. She has a management degree from a premier management organization. She turned 30 this December (2002). She is a B.Com Graduate from St. Xavier's, Calcutta. If she applies for the post, she will:

1. Be interviewed directly by the VP Operations
2. Not be considered
3. **Be interviewed by the HR**
4. Have to give an aptitude test

Q180.

For the post of a manager of a leading call centre ?Arkade Inc. - situated in Ludhiana, the following are the criteria the candidate must satisfy

1. The candidate should have a Management Degree.

2. The candidate should have at least 4 years of similar experience at another call center.
3. The candidate should be more than 30 years of age as on the 1st of July 2003.
4. The candidate should have 6 months of international exposure, i.e. should have been posted in a foreign country .

If a candidate does not satisfy the 1st condition but has more than 2 years of international experience, then the VP operations, will interview him.

If a candidate does not satisfy the 4th condition, then the HR manager will interview him.

Salina has over 4 years of experience in Care Touch, a leading call center, as a manager. She completed her MBA from Ranchi and worked in Singapore for UNO for 2 years before joining Care Touch. She will be:

1. Recruited
2. Rejected
3. Interviewed by the VP Operations
4. **Data insufficient**

Q181.

For the post of Business Manager of Sales & Operation department in London following are the eligibility criteria:

- i. Candidate should have M.B.A degree.
- ii. Should have more then 4 to 7 Years of experience.
- iii. Having good Customer base and geographical knowledge.
- iv. Having fair idea about Ocean & Air Movements, Capable to handle the Global RFQs.
- v. Candidate should be from Freight Forwarding company, MNC & local candidate is preferred.
- vi. Experience in Air & Ocean Import & Export product.

If the candidate satisfies first and last criteria and having less than 4 years of experience will have 2 rounds of interview with management team.

If the candidate satisfies first, second and last criteria will get spot appointment.

If the candidate satisfies only first three criteria will have written test followed by 2 rounds of interview.

Lalina 25 year old lady who had completed her master degree in business administration with sound knowledge about oceans and geography

1. Interview with Management team
2. Got appointment
3. Written test with 2 rounds of interview
4. Rejected
5. Data inadequate

Q182.

For the post of Business Manager of Sales & Operation department in London following are the eligibility criteria:

- i. Candidate should have M.B.A degree.
- ii. Should have more then 4 to 7 Years of experience.
- iii. Having good Customer base and geographical knowledge.
- iv. Having fair idea about Ocean & Air Movements, Capable to handle the Global RFQs.
- v. Candidate should be from Freight Forwarding company, MNC & local candidate is preferred.
- vi. Experience in Air & Ocean Import & Export product.

If the candidate satisfies first and last criteria and having less than 4 years of experience will have 2 rounds of interview with management team.

If the candidate satisfies first, second and last criteria will get spot appointment.

If the candidate satisfies only first three criteria will have written test followed by 2 rounds of interview.

Raju an MBA graduate who has a 5 years of experience in ocean import and Export Company with fair knowledge on his field.

1. Interview with Management team
2. Got appointment
3. Written test with 2 rounds of interview
4. Rejected
5. Data inadequate

Q183.

For the post of Business Manager of Sales & Operation department in London following are the eligibility criteria:

- i. Candidate should have M.B.A degree.
- ii. Should have more then 4 to 7 Years of experience.
- iii. Having good Customer base and geographical knowledge.
- iv. Having fair idea about Ocean & Air Movements, Capable to handle the Global RFQs.
- v. Candidate should be from Freight Forwarding company, MNC & local candidate is preferred.
- vi. Experience in Air & Ocean Import & Export product.

If the candidate satisfies first and last criteria and having less than 4 years of experience will have 2 rounds of interview with management team.

If the candidate satisfies first, second and last criteria will get spot appointment.

If the candidate satisfies only first three criteria will have written test followed by 2 rounds of interview.

Ravi completed MBA in London and worked as a business manager in leading

Air and ocean Import and Export Product Company for 2 years and has fair knowledge in ocean

1. Interview with Management team
2. Got appointment
3. Written test with 2 rounds of interview
4. Rejected
5. Data inadequate

Q184.

For the post of Business Manager of Sales & Operation department in London following are the eligibility criteria:

- i. Candidate should have M.B.A degree.
- ii. Should have more then 4 to 7 Years of experience.
- iii. Having good Customer base and geographical knowledge.
- iv. Having fair idea about Ocean & Air Movements, Capable to handle the Global RFQs.
- v. Candidate should be from Freight Forwarding company, MNC & local candidate is preferred.
- vi. Experience in Air & Ocean Import & Export product.

If the candidate satisfies first and last criteria and having less than 4 years of experience will have 2 rounds of interview with management team.

If the candidate satisfies first, second and last criteria will get spot appointment.

If the candidate satisfies only first three criteria will have written test followed by 2 rounds of interview.

Raj an MBA graduate having 5 years of experience as business manager with good customer based and geographical knowledge

1. Interview with Management team
2. Got appointment
3. Written test with 2 rounds of interview
4. Rejected
5. Data inadequate

Q185.

Gautham passes through seven lane to reach his school. He finds that YELLOW lane is between his house and KAMA lane. The third lane from his school is APPLE lane. PEACOCK lane is immediately before the PARK lane. He passes ASH lane at the end. KAMA lane is between YELLOW lane and PEACOCK lane. The sixth lane from his house is RAO lane. How many lane are there between KAMA lane and RAO lane ?

1. 1
2. 2

3. 3

4. 4

Q186.

Gautham passes through seven lane to reach his school. He finds that YELLOW lane is between his house and KAMA lane. The third lane from his school is APPLE lane. PEACOCK lane is immediately before the PARK lane. He passes ASH lane at the end. KAMA lane is between YELLOW lane and PEACOCK lane. The sixth lane from his house is RAO lane.

If the house of Gautham, each lane and his school are equidistant and he takes 2 min to pass one lane then how long will he take to reach school from his house ?

1. 18 min

2. 16 min

3. 14 min

4. 12 min

Q187.

Given following sequence, find the next term in the series:

0, 2, 4, 6, 8, 12, 12, 20, 16

1. 10

2. 12

3. 14

4. 16