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## RRB PO Mains Grand Test - 06

### Test - I

#### English Language & Comprehension

**Directions (1-15): Read the passage carefully and answer the questions given below it. Certain words/ phrases are given in bold to help you locate them while answering some of the questions.**

Our civilisation has evolved from the horrors of Newgate, where people were strung up for even picking pockets. In 1949, the Federal Republic of Germany and Costa Rica became the first countries to ban the death penalty in their Constitution. Most democratic countries have done away with this punishment; others still have it existing in the law but do not entertain the option. Capital punishment is used widely in Asia for drug-related and war crimes. In 1956, the Indian government sought the opinion of the States on the 'death penalty', and they voted in favour of retaining it. Later, in 1967, the Law Commission also recommended its retention with a **paramount** view to maintaining law and order.

The never-ending debate — between the abolitionists and retentionists — on the efficacy of capital punishment as a **deterrent** has not been resolved. History supports the failure of deterrence, as statistics show no apparent reduction in the crime rate. Prima facie, the penalty of death is likely to have a strong effect as a deterrent on normal human beings; but this concept is not consistent with all offenders, on some of whom it may have limited or negligible effect. Deterrence is subjective to the offender's mentality. To us, he was a criminal; to aspiring terror novices, he is an idol they will now try and emulate.

The death penalty is claimed by some to be a violation of human rights, primarily of Articles 3 and 5 of the Universal Declaration of Human Rights. Many philosophers, social reformers, and spiritual leaders have termed this heretic act **barbarous**, inhuman and degrading. Ironically, this inhuman punishment still exists in the land of the Buddha and Gandhi. The man who opined that the punishment was a negation of ahimsa or non-violence, would have been distraught to see his assassin hanged. His disciple, Jayaprakash Narayan, said: "The punishment of crime should be aimed at reformation of the criminal and not his extermination."

Imagine! Had we pardoned and deported Kasab back to his hometown, letting him begin a new life, hoping he would change, in the words of Victor Hugo, we could have "treated evil with charity, instead of anger". This mind-boggling initiative would have re-defined punishment and received admiration and condemnation worldwide. Honestly, given another chance, Kasab would have chosen to live; he was done with the gun. Now, we will never know if he would have changed.

Kasab is believed to have taken up this mission only to make his existence more meaningful — to bring dignity to an otherwise poor and uneventful life. He wasn't born a monster; like every other seamless youth, he was in search of an identity in a brutally indifferent world. This teenager was a 'spoiled brat'.

Amir Imam reportedly told Dawn he wasn't able to provide his son gifts for Eid and the 18-year-old stormed out, never to return. A recluse away from home, neither did he dream of spilling innocent blood and haunting the minds of the young nor did he envision such a roller-coaster ending.

Four years of gruelling probes, interviews and solitary confinement, but nothing changed him. He seemed to enjoy every challenge thrown at him. For all the tiresome work and energy spent, some hoped they would witness him struggle and mourn. The spoilsport that he was, Kasab made no farce; as silent as a lamb, he said his prayers and walked the death row with an absolute spiritual calm. He washed his hands clean, leaving our hands stained.

All those Congressmen bragging about their achievement and BJP leaders complaining of inadequate time to organise public celebrations should shut up. Stop revealing your carnal desires in public and behave like civilised citizens first. If at all we have to celebrate, it is because we are blessed to have people around us who make us feel loved and make life worth living.

Secondly, Kasab was disowned and ostracised; unlike many political criminals, he did not have the money and goons to tamper with evidence and friends to keep him hiding underground. Thirdly, we need to sit down and find an alternative to the death penalty.

Punishment is an imposition to make an individual a better person. Killing is not punishment, it is murder. Finally, 'legal murder' is a mockery of our Constitution, our humanity and our spirituality as Indians.

01. Why has the author suggested that Kasab should have been given a chance to begin a new life?
- (1) Because Kasab was a recluse away from home.
  - (2) Because he was not a born monster, rather it was poverty that forced him to become a dreaded criminal.
  - (3) Because without giving another chance one can't know that offenders cannot be reformed.
  - (4) Ours is a country of Buddha and Gandhi where treating evil with evil cannot be justified.
  - (5) All the above
02. What has/have been said about death penalty in the given passage?
- (A) According to the Universal Declaration of Human Rights, it is a violation of human rights.
  - (B) Only death penalty can deter notorious criminals.
  - (C) This penalty has been termed barbarous, inhuman and degrading.

- (1) Only (A) and (B)      (2) Only (A) and (C)  
 (3) Only (B) and (C)      (4) All (A), (B) and (C)  
 (5) Only (A)
03. Which of the following statements is/are not there in the given passage?  
 (A) Kasab adopted the path of brutality to make his existence more meaningful.  
 (B) Dreaded international terrorist Hafiz Saeed had assured him of two lakh rupees for joining his camp.  
 (C) Amir Imam, told Dawn about his inability to give his son gifts for Eid which turned him into monster.  
 (1) Only (B)      (2) Only (B) and (C)  
 (3) Only (A)      (4) Only (A) and (C)  
 (5) All (A), (B) and (C)
04. What is Jayaprakash Narayan's view on the punishment of crime?  
 (1) Criminals are abnormal human beings and no punishment on earth can reform them.  
 (2) The punishment should aim at reformation of the criminals.  
 (3) The punishment should be so severe that a criminal may think twice before committing any crime.  
 (4) If needed, the state should not hesitate even to exterminate dreaded criminals.  
 (5) All the above
05. Which of the following cannot be inferred from the given passage?  
 (1) Crime rate has reduced drastically.  
 (2) Capital punishment makes the offender an idol for aspiring terror novices.  
 (3) Capital punishment, being an act of cruelty, cannot be accepted in countries like ours.  
 (4) Capital punishment acts as a deterrent only for normal human being, not for all offenders.  
 (5) All the above
06. What is the implied meaning of the phrase 'Tie washed his hands clean, leaving our hands stained', as used in the passage?  
 (A) Before moving to gallows he washed his hands in complete devotion, rendering his executioners stained with his blood for all their lifetime.  
 (B) By hanging Kasab, India ostracised him and denied him justice.  
 (C) India is the land of Gandhi and Buddha and by sending Kasab to the gallows, India tarnished its own image.  
 (1) Only (B) and (C)      (2) Only (A) and (B)  
 (3) Only (A) and (C)      (4) All (A), (B) and (C)  
 (5) Only (C)

**Directions (7-8): Choose the word/group of words which is MOST SIMILAR in meaning to the word/ group of words printed in bold as used in the passage.**

07. **Paramount**  
 (1) first      (2) positive      (3) optimist  
 (4) general      (5) supreme
08. **Extermination**  
 (1) resignation      (2) annihilation      (3) submission  
 (4) intermission      (5) ramification

**Directions (9-10): Choose the word/group of words which is MOST OPPOSITE in meaning to the word/ group of words printed in bold as used in the passage.**

09. **Barbarous**  
 (1) savage      (2) brutal      (3) humane  
 (4) ruffian      (5) shameless
10. **Ostracised**  
 (1) banished      (2) outcast      (3) deposed  
 (4) included      (5) dismissed

**Directions (11-15): In each of the following sentences, the error, if there is one, will be in the part given in bold and numbered. The number of the part which contains the error is the answer. If there is no error, the answer is (5). The error, if any, will be of grammar or/and usage. (Ignore errors of punctuation, if any.)**

11. A manager of a housing finance company **has finally been** (1)/arrested by the Economic Offences Wing of Delhi Police **on the charge** (2)/of duping his employer by providing loans to **fake borrowers**, (3)/on the basis of **forgery** (4)/ documents. **No error** (5).
12. Nurturing the ambition **to make it big** (1)/ in the finance area, a **23-year-old** (2)/Delhi woman has qualified as CA, CS and CWA becoming possibly the youngest person to **compete all** (3)/three professional **accounting** (4)/courses. **No error** (5).
13. The recent report about Priyanka Mondol, the **lone** (1)/nurse who did her duty as a (2)/humanist helping a **hapless** (3)/ woman deliver her baby **by the roadside**, (4) /was laudable. **No error** (5).
14. Fastening his seat belt, and settling down, Rajesh glanced **around** (1)/and was relieved to see the plane was not as jam-packed as it **had been** (2)/on the **last few** (3)/occasions he had **flew** (4)/ it. **No error** (5).
15. A translator's identity **too** (1)/often remains unnoticed **while** (2)/the translated **work** (3)/is discussed; **the** (4)/ author of the original gets full attention. **No error** (5).

**Directions (16-20): Which of the phrases (1), (2), (3) and (4) given below each statement should be placed in the blank space provided so as to make a meaningful and grammatically correct sentence? If none of the sentences is appropriate, mark (5), ie 'None of these', as the answer.**

16. A confluence of adverse domestic and global factors is threatening to push the Indian rupee to historic lows \_\_\_\_\_.  
 (1) encouraging people to invest in share markets.  
 (2) compelling people to withdraw money from banks and keep them in their own custody.  
 (3) forcing common men to purchase gold coins from banks.  
 (4) making the import of crude oil and coal more expensive and aggravating the problems of the economy.  
 (5) None of these
17. \_\_\_\_\_ that Kundra was influencing any player of his team to underperform and hence resorting to spot fixing," police said.  
 (1) There is ample proof or indication yet  
 (2) There is no proof or indication yet  
 (3) Who said  
 (4) Everybody is claiming about his involvement in spot-fixing  
 (5) None of these

18. \_\_\_\_\_ the offences that Ranbaxy has pleaded guilty to in the US, the penalty it has paid, and the exact nature of infringements cited in the case.  
 (1) No, we are still ascertaining the fact that  
 (2) I read the statement, and yes, we need to consider this aspect  
 (3) We are also looking into  
 (4) We would identify international events and take  
 (5) None of these
19. The finance ministry has asked all government bodies to disclose the reasons for rejecting or excluding bidders from contracts awarded by them \_\_\_\_\_  
 (1) in order to bring more transparency and avoid litigations from losing bidders  
 (2) in order to pay compensation to losing bidders  
 (3) in order to revalidate the cancelled bids  
 (4) in order to cancel the licence of agitating bidders  
 (5) None of these
20. The government's decision to begin the so-called conciliation talks with Vodafone is \_\_\_\_\_  
 (1) just beating about the bush  
 (2) to woo the foreign investors and bring in a lot of money in India  
 (3) to drive away the company from India  
 (4) a sensible effort to bring to an end an episode that has bedevilled India's investment climate  
 (5) None of these

**Directions (21-25): Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph and then answer the questions given below.**

- (A) MacIver has cited three cases in which infants were isolated from all social relationships to make experiments about man's social nature.  
 (B) Man is a social animal by nature.  
 (C) No human being is known to have normally developed in isolation.  
 (D) In spite of his subsequent education he could never make himself a normal man.  
 (E) In his case it was found that at the age of seventeen he could hardly walk, had the mind of an infant and could mutter only a few meaningless phrases.  
 (F) The first case was of Kaspar Hauser, who from his childhood until his seventeenth year was brought up in the woods of Nuremberg.
21. Which of the following should be the **SECOND** sentence after rearrangement?  
 (1) A (2) D (3) F  
 (4) C (5) B
22. Which of the following should be the **LAST** sentence after rearrangement?  
 (1) B (2) D (3) A  
 (4) F (5) C
23. Which of the following should be the **FOURTH** sentence after rearrangement?  
 (1) C (2) A (3) E  
 (4) D (5) F

24. Which of the following should be the **THIRD** sentence after rearrangement?  
 (1) A (2) B (3) C  
 (4) E (5) D
25. Which of the following should be the **FIFTH** sentence after rearrangement?  
 (1) D (2) C (3) E  
 (4) B (5) A

**Directions (26-35): In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningful.**

The book that (26) modern British poet WB Yeats referred to when it was published in 1912 went on to win for its author Rabindranath Tagore (then 51) the Nobel Prize in literature the next year. Gitanjali: Song Offerings thus became the first and, as it happens, the only literary work by an Indian to have won the (27) prize. Significantly, this was also the first instance of the Swedish Academy awarding the prize to an Asian.

The presentation speech on December 10, 1913 - by the chairperson of the Academy, Harald Hjarne - had an unmistakable tendency towards what would now be called the imperialist (28) of an (29) achievement. While analysing the growth and the nature of; Tagore's genius, Hjarne spoke glowingly of the influence of the Christian mission in India as a "(30) force" that led to the revival of a vein of "living and natural poetry" in the vernaculars. (31) with admiration to Tagore's (32) to a "many-sided culture, European as well as Indian", he stopped just short of (33) it wholly to the influences of Christianity (34) on the poet's forming mind through the Brahmo Samaj that his (35) father founded in Bengal.

26. (1) considerable (2) eminent (3) shy  
 (4) covert (5) crooked
27. (1) excessive (2) proclaimed (3) revered  
 (4) last (5) established
28. (1) allowance (2) budgeting (3) assignment  
 (4) confiscation (5) appropriation
29. (1) foreign (2) countrymade (3) ancient  
 (4) indigenous (5) constitutional
30. (1) rejuvenating (2) inhibitive (3) incriminating  
 (4) lively (5) centrifugal
31. (1) intimated (2) alluding (3) praising  
 (4) rejecting (5) denying
32. (1) annex (2) attain (3) access  
 (4) certification (5) messing
33. (1) charge (2) accredited (3) attributed  
 (4) ascribing (5) hang on
34. (1) appeared (2) behaved (3) bestowed  
 (4) engaged (5) exerted
35. (1) illustrious (2) rogue (3) magnificent  
 (4) old (5) star

**Directions (36-40): Following question consists of two sentences. Read each sentence to find out whether there is any grammatical error in it and mark your answer accordingly from the given options.**

36. I. I feel badly about what happened.  
 II. This book is more interesting than the last one.  
 (1) if there is an error only in the first sentence;  
 (2) if there is an error only in the second sentence;  
 (3) if there are errors in both sentences; and  
 (4) if there is no error in either of the sentences.  
 (5) If there are more than two errors in either of the sentence.
37. I. The girl showed her mother the picture she drew in school.  
 II. Whom should I say is calling?  
 (1) if there is an error only in the first sentence;  
 (2) if there is an error only in the second sentence;  
 (3) if there are errors in both sentences; and  
 (4) if there is no error in either of the sentences.  
 (5) If there are more than two errors in either of the sentence.
38. I. Look to the left and you'll see our destination.  
 II. This is something on which we must meditate on.  
 (1) if there is an error only in the first sentence;  
 (2) if there is an error only in the second sentence;  
 (3) if there are errors in both sentences; and  
 (4) if there is no error in either of the sentences.  
 (5) If there are more than two errors in either of the sentence.
39. I. A man, whom I have never seen before, was asking about you.  
 II. Please mail it to I.  
 (1) if there is an error only in the first sentence;  
 (2) if there is an error only in the second sentence;  
 (3) if there are errors in both sentences; and  
 (4) if there is no error in either of the sentences.  
 (5) If there are more than two errors in either of the sentence.
40. I. This bridesmaid dress is a very unflattering shade of puce.  
 II. Interestingly, no one at the auction seemed interested in bidding on the antique spoon collection.  
 (1) if there is an error only in the first sentence;  
 (2) if there is an error only in the second sentence;  
 (3) if there are errors in both sentences; and  
 (4) if there is no error in either of the sentences.  
 (5) If there are more than two errors in either of the sentence.

**Test - II : Reasoning Ability**

**Directions (41-45): Study the following information carefully and answer the given questions :**

Seven friends A, B, C, D, E, F and G studied in different colleges X, Y and Z and are currently in different professions, namely Medicines, Fashion Designing, Engineering, Business, Acting, Teaching and Architecture (not necessarily in the same order). At least two and not more than three friends had studied in the same college.

C is an architect and has studied in college Y. E is not a businessman. Only G amongst the seven friends has studied in college X along with E. F is an engineer and did not

study in college Y. B is an actor and did not study in the same college as F. A did not study in college Z. Those who studied in college X are neither Fashion Designers nor teachers. None of those who studied in college Y is a teacher.

41. Who amongst the following have studied in college Z?  
 (1) B, A (2) C, F (3) B, D, F  
 (4) A, D (5) D, F
42. Which of the following groups represents the students of college Y?  
 (1) C, E, G (2) A, C, D (3) A, B, C  
 (4) D, B, C (5) None of these
43. Who amongst the following is in the profession of Medicine?  
 (1) E (2) G (3) A  
 (4) D (5) None of these
44. What is the profession of A?  
 (1) Teaching (2) Medicine (3) Business  
 (4) Fashion Designing  
 (5) None of these
45. Which of the following combinations of person, college and profession is definitely correct?  
 (1) E-X-Fashion Designing  
 (2) F-X-Engineering  
 (3) A-Y-Businessman  
 (4) D-Z-Teaching  
 (5) None of these

**Directions (46-50): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data given in the statements are sufficient to answer the question. Read both the statements and give answer.**

- (1) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.  
 (2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.  
 (3) if the data either in statement I alone or in statement II alone are sufficient to answer the question.  
 (4) if the data in both statements I and II together are not sufficient to answer the questions.  
 (5) if the data in both statements I and II even together are necessary to answer the questions.
46. How is J related to K?  
 I. J's father P is the brother of N. N is K's wife.  
 II. J is the son of P. P is the brother of N. N is K's wife.
47. On which floor of the building does G stay? (The building has five floors 1, 2, 3, 4, 5.)  
 I. Only the even-numbered floors are occupied and G does not stay on the second floor.  
 II. G does not stay on odd-numbered floor.
48. How many days did Raju take to complete his assignment?  
 I. Mohit correctly remembers that Raju took more than 3 days but less than 9 days to complete his assignment.  
 II. Mina correctly remembers that Raju took more than 7 days but less than 11 days to complete his assignment.

49. How is the word 'GATES' coded in the code language?  
 I. 'BRICK' is coded as 'LDJSC' and 'PIN' is coded as 'OJQ'.  
 II. 'WATER' is coded as 'SFUBX' and 'DISH' is coded as 'ITJE'
50. Among A, B, C and D, which school has the highest number of students?  
 I. School A has fewer students than school D.  
 II. School C has fewer students than school D.

**Directions (51-54): Read the following information and five statements given below it carefully and answer the questions which follow.**

People in the remote village of Kenal are now totally self-sufficient and liberal and no longer wait till people from urban areas dish out empowerment as a special privilege or favour.

- (A) Many of the residents formed a group and initiated a self-help microcredit programme which provided help and support to the villagers to start a new business.  
 (B) There was a time when the villagers had to seek favours from their urban counterparts.  
 (C) Kenal lacks the new advancements and technological developments owing to a lack of urban intervention.  
 (D) Many other villages are now approaching the people of Kenal to help them follow the same directions.  
 (E) Women in Kenal too are realising the importance of empowerment and are taking every possible step to add to their family's kitty.
51. Which of the statements numbered (A), (B), (C), (D) and (E) can be **inferred** from the given statement? (An inference is something which can be directly inferred from the given facts.)  
 (1) Only (A) (2) Only (B) (3) Only (C)  
 (4) Only (D) (5) Both (A) and (E)
52. Which of the statements numbered (A), (B), (C), (D) and (E) mentioned above would prove that intervention from their urban counterparts can also be beneficial to a certain extent?  
 (1) (A) (2) (B) (3) (C)  
 (4) (D) (5) (E)
53. Which of the statements numbered (A), (B), (C), (D) and (E) mentioned above represents a step which helped the process of liberalization and empowerment of the villagers?  
 (1) (A) (2) (B) (3) (C)  
 (4) (D) (5) (E)
54. Which of the following represents a result/**repercussion** of the success experienced by the residents of the village Kenal?  
 (1) (B) (2) (C) (3) Both (C) and (E)  
 (4) (A) (5) (D)

**Directions (55-59): Study the following information to answer the given questions.**

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers.)

**Input:** sine 88 71 cos theta 14 56 gamma delta 26  
**Step I:** cos sine 71 theta 14 56 gamma delta 26 88  
**Step II:** delta cos sine theta 14 56 gamma 26 88 71  
**Step III:** gamma delta cos sine theta 14 26 88 71 56  
**Step IV:** sine gamma delta cos theta 14 88 71 56 26  
**Step V:** theta sine gamma delta cos 88 71 56 26 14

Step V is the last step of the rearrangement as the intended rearrangement is obtained.

As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input. Input for the questions:

**Input :** for 52 all 96 25 jam road 15 hut 73 bus stop 38 46  
 (All the numbers given in the arrangement are two-digit numbers)

55. Which word/number would be at 8th position from the right in step IV?  
 (1) 15 (2) road (3) hut  
 (4) jam (5) stop
56. Which step would be the following output?  
 bus all for 52 25 jam road 15 hut stop 38 46 96 73  
 (1) There will be no such step (2) III (3) II  
 (4) V (5) VI
57. Which of the following would be step VII?  
 (1) stop road jam hut for bus all 15 96 73 52 46 38 25  
 (2) road jam hut for bus all stop 15 25 38 46 52 73 96  
 (3) stop road jam hut for bus all 96 73 52 46 38 25 15  
 (4) jam hut for bus all 25 road stop 15 96 73 52 46 38  
 (5) There will be no such step.
58. Which word/number would be at 6th position from the left in step V?  
 (1) 25 (2) stop (3) jam  
 (4) all (5) road
59. Which of the following would be step III?  
 (1) hut for bus all 25 jam road 15 stop 38 96 73 52 46  
 (2) for bus all 25 jam road 15 hut 38 stop 96 46 73 52  
 (3) hut for bus all jam road 15 stop 38 96 73 52 46 25  
 (4) for bus all 25 jam road 15 hut stop 38 46 96 73 52  
 (5) None of these

**Directions (60-65): In the following questions, the symbols @, ©, \$, % and # are used with the following meaning as illustrated below**

- 'P \$ Q' means 'P is not greater than Q'.  
 'P @ Q' means 'P is neither smaller than nor equal to Q'.  
 'P # Q' means 'P is not smaller than Q'.  
 'P © Q' means 'P is neither greater than nor equal to Q'.  
 'P % Q' means P is neither smaller than nor greater than Q'.

Now in each of the following questions assuming the given statements to be true, find which of the three conclusions I, II and III given below them is / are definitely true and give your answer accordingly.

60. **Statements:** D # K, K @ T, T \$ M, M % J  
**Conclusions:** I. J @ T II. J % T  
 III. D @ T

- (1) Only I is true. (2) Only II is true.  
 (3) Only either I or II is true. (4) Only IV is true.  
 (5) Only either I or II and III are true.

61. **Statements:** R @ N, N © D, D \$ J, J # B  
**Conclusions:** I. R@J II. J@N  
 III. B @ D  
 (1) None is true. (2) Only I is true.  
 (3) Only II is true. (4) Only III is true.  
 (5) Only I and III are true.
62. **Statements:** W © B, B % V, V \$ R, R @ K  
**Conclusions:** I. K © B II. R # B  
 III. V @ W  
 (1) Only I and II are true.  
 (2) Only I and III are true.  
 (3) Only II and III are true.  
 (4) All I, II and III are true.  
 (5) None of these
63. **Statements:** H \$ M, M # T, T @ D, D © R  
**Conclusions:** I. D © M II. R @ M  
 III. H \$ T  
 (1) None is true. (2) Only I is true.  
 (3) Only II is true. (4) Only III is true.  
 (5) Only I and II are true.
64. **Statements:** B % J, J @ K, K © T, T \$ F  
**Conclusions:** I. F @ K II. B @ K  
 III. B @ F  
 (1) Only I and II are true.  
 (2) Only I and III are true.  
 (3) Only II and III are true.  
 (4) All I, II and III are true.  
 (5) None of these
65. **Statements:** F # B, B \$ M, M @ K, K © N  
**Conclusions:** I. N @ M II. F \$ M  
 III. K © B  
 (1) Only I is true. (2) Only II is true.  
 (3) Only III is true. (4) Only II and III are true.  
 (5) None of these

**Direction (66-70): Study the following information carefully to answer the given questions.**

A, B, C, D, E, F, G and H are eight people seated in a straight line but not necessarily in the same order. Some of them are facing south while some are facing north.

Only two people sit right of H. Two people sit between H and C. A sits second to right of C. Two people sit between A and G. G does not sit adjacent to C. B sits third to right of F. F does not sit adjacent to C. Immediate neighbor of B faces opposite direction (Opposite direction means if one neighbor faces north direction then other faces south and vice-versa). Those who sits on the extreme ends of the line faces opposite direction (Opposite direction means if one neighbor faces north direction then other faces south and vice-versa). D does not sit adjacent to E. Immediate neighbor of D faces same direction (Same direction means if one neighbor faces north then other also faces north and vice-versa). B sits second to left of D and both face same direction. Immediate neighbor of H faces opposite direction (Opposite direction means if one neighbor faces north direction then other faces south and vice-versa). B faces towards north direction.

66. How many people sits left of F?  
 (1) Three (2) Four (3) No one.  
 (4) Five (5) One

Turning Point

Turning Point

Turning Point

67. Who sits second to the left of C?  
 (1) A (2) B (3) D  
 (4) F (5) Cannot determined
68. How many person sit between H and C?  
 (1) Two (2) Both (3) and (5) (3) Five  
 (4) One (5) Four
69. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?  
 (1) C (2) E (3) D  
 (4) F (5) H
70. Who sits to the immediate right of E?  
 (1) G (2) H (3) B  
 (4) A (5) None of these

**Directions (71-72): Read the given information carefully and answer the given question.**

Point N is 8m to the west of Point O. Point P is 4m to the south of Point O. Point Q is 4m to the east of Point P. Point R is 6m to the north of Point Q. Point S is 8m to the west of Point R. Point T is 2m to the south of Point S.

71. How far and in which direction is Point T with respect to Point N?  
 (1) 4m to the east (2) 8m to the west  
 (3) 4m to the west (4) 8m to the east  
 (5) 6m to the south
72. If point T is 4m to the north of point E, then what is the distance between E and Q?  
 (1) 11m (2) 8m (3) 15m  
 (4) 5m (5) 9m

**Directions (73-74): Study the following information carefully and answer the given questions:**

P, Q, R, S, T, U, V, W, X and Y are ten members of the family. P is married to Y. Q is daughter of X. Y and X are brothers. T is sister of Q. U is mother-in-law of P. X is the son of V. R is the mother of T. S is the son of R. W is the mother-in-law of Y.

73. How is Y related to T?  
 (1) Uncle (2) Aunt (3) Father  
 (4) Mother (5) Brother
74. How is V related to Q?  
 (1) Grandfather (2) Sister (3) Grandmother  
 (4) Mother (5) Father
75. Shruti correctly remembers that her mother's birthday is before twenty-third April but after nineteenth April, whereas her sister correctly remembers that their mother's birthday is not on or after twenty-second April. On which day in April is definitely their mother's birthday?  
 (1) Twentieth  
 (2) Twenty-first  
 (3) Twentieth or twenty-first  
 (4) Cannot be determined  
 (5) None of these

**Directions (76-80): Question consists of Six statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.**

**Test - III**

**Data Interpretation and Sufficiency**

**Directions (151 - 155): Find out the wrong number in the following given sequence.**

76. **Statements :** Some red are tree.  
All tree are black.  
No tree is carbon.  
All carbon are air.  
Some carbon are oxygen.  
No oxygen is ozone.

**Conclusions :**

- (1) Some red are black.  
(2) Some red is not carbon.  
(3) All red being ozone is a possibility.  
(4) All oxygen being tree is a possibility.  
(5) Some black is not carbon

77. **Statements :** All temple are star.  
All star are bright.  
Some bright is dark.  
Some sea is blue.  
No blue is kite.  
All kite is machine.

**Conclusions :**

- (1) All temple being sea is a possibility.  
(2) All temple being blue is a possibility.  
(3) Some sea is not kite.  
(4) All blue being machine is a possibility.  
(5) All sea being kite is a possibility.

78. **Statements :** Some copy is hair.  
No hair is leg.  
All text is leg.  
No text is eye.  
Some eye is nose.  
All nose are elbow.

**Conclusions :**

- (1) No hair is text.  
(2) Some copy is not leg.  
(3) Some nose is not text.  
(4) Some eye is elbow.  
(5) All copy being leg is a possibility.

79. **Statements :** Some sony are dell.  
All sony are copy.  
All dell are pencils.  
No pencils is paper.  
Some paper is bag.  
No bag is box.

**Conclusions :**

- (1) Some sony is pencil.  
(2) Some paper is box.  
(3) Some dell is not paper.  
(4) Some bag is not pencil.  
(5) Some bag is paper.

80. **Statements :** Some pen is not pink.  
All pink is black.  
Some black is not brown.  
Some brown are red.  
All red are yellow.  
No yellow is orange.

**Conclusions :**

- (1) All pen being black is possibility.  
(2) All pink being pen is a possibility.  
(3) Some red is not black.  
(4) Some yellow is brown.  
(5) Some brown is not orange.

Turning Point

81. 7 4 6 9 20 52.5 160.5  
(1) 6 (2) 4 (3) 20  
(4) 9 (5) 52.5

82. 4 6 12 30 75 315 1260  
(1) 315 (2) 75 (3) 12  
(4) 6 (5) 30

83. 3 4 18 38 87 168 289  
(1) 38 (2) 18 (3) 87  
(4) 168 (5) 4

84. 4 5 9 29 111 556 3335  
(1) 5 (2) 9 (3) 29  
(4) 168 (5) 556

85. 2 6 16 38 84 176 368  
(1) 6 (2) 16 (3) 38  
(4) 84 (5) 176

86. A boat running downstream covers a distance of 16 km in 2 hours while for covering the same distance upstream it takes 4 hours. What is the speed of the boat in still water ?  
(1) 4 kmph (2) 6 kmph (3) 5 kmph  
(4) Data inadequate  
(5) None of these

Turning Point

87. Sunetra invested an amount of ₹ 50,000 to start a software business. After six months Nikhil joined her with an amount of ₹ 80,000. At the end of 3 years they earned a profit of ₹ 24,500. What is Sunetra's share in the profit ?  
(1) ₹ 14,000 (2) ₹ 9,423 (3) ₹ 10,250  
(4) ₹ 12,500 (5) ₹ 12,500

88. Two girls and four boys are to be seated in a row in such a way that the girls do not sit together. In how many different ways can it be done ?  
(1) 720 (2) 480 (3) 360  
(4) 240 (5) None of these

89. Average weight of three boys P, T and R is  $54\frac{1}{3}$  kg while the average weight of other three boys T, F and G is 53 kg What is the average weight of P, T, R, F and G ?  
(1) 53.8 kg (2) 52.4 kg (3) 53.2 kg  
(4) Data inadequate (5) None of these

Turning Point

90. 405 sweets were distributed equally among children in such a way that the number of sweets received by each child is 20% of the total number of children. How many sweets did each child retrieve?  
(1) 15 (2) 45 (3) 9  
(4) 18 (5) None of these

91. Sudarshan invested ₹ 15,000 at interest @ 10 p.c.p.a. for one year. If the interest is compounded after every six months then what amount will Sudharshan get at the end of the year?  
(1) ₹ 16,537.50 (2) ₹ 16,500 (3) ₹ 16,525.50  
(4) ₹ 18,150 (5) None of these

92. The wheat sold by a grocer contained 10% low-quality wheat. What quantity of good-quality wheat should be added to 150 kg of wheat so that the percentage of low quality wheat becomes 5%?  
 (1) 150 kg (2) 135 kg (3) 50 kg  
 (4) 85 kg (5) None of these

**Directions (93-98): Each of the questions below consists of a question and two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the questions or not. Read both the statements and Give answer—**

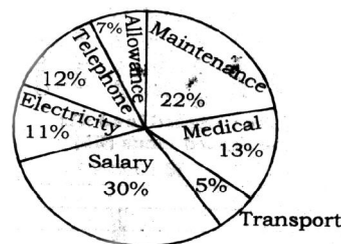
- (1) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.  
 (2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.  
 (3) Department wise distribution of employees (Total number of employees = 1200) if the data either in statement I alone or in statement II alone are sufficient to answer the question.  
 (4) if the data even in both the statements I and II together are not sufficient to answer the question.  
 (5) if the data in both statements I and II together are necessary to answer the question.
93. By selling an article at 20% profit, how much profit was earned?  
 I. The difference between cost price and selling price is ₹40.  
 II. The selling price is 120 per cent of the cost price.
94. A train crosses another train running in the opposite direction in x seconds. What is the speed of the train?  
 I. Both the trains have the same length and are running at the same speed.  
 II. One train crosses a pole in 5 seconds.
95. What is a two-digit number?  
 I. The difference between the two digits is 9.  
 II. The sum of the digits is equal to the difference between the two digits.
96. A spherical ball of radius x cm is melted and converted into a right circular cylinder. What is the height of the cylinder?  
 I. The volume of the cylinder is equal to the volume of the ball.  
 II. The area of the base of the cylinder is given.
97. The area of a square is equal to that of a circle. What is the circumference of the circle?  
 I. The diagonal of the square is x inches.  
 II. The side of the square is y inches.
98. Three men, four women and six children can complete a piece of work in 7 days. A woman does double the work a man does and a child does half the work a man does. How many women can complete this work in 7 days?  
 (1) 8 (2) 7 (3) 12  
 (4) 110 (5) None of these

**Directions (99-103): For the two given equations I and II give answer**

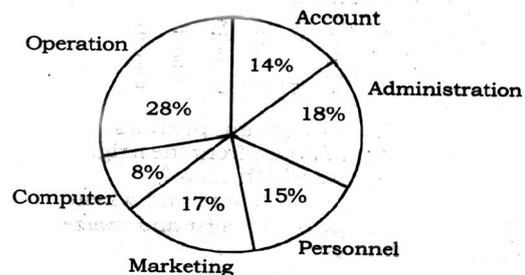
- (1) if p is greater than q.  
 (2) if p is smaller than q.  
 (3) if p is equal to q.  
 (4) if p is either equal to or greater than q.  
 (5) if p is either equal to or smaller than q.
99. I.  $6p^2 + 5p + 1 = 0$   
 II.  $20q^2 + 9q = -1$
100. I.  $3p^2 + 2p - 1 = 0$   
 II.  $2q^2 + 7q + 6 = 0$
101. I.  $3P^2 + 15q = -18$   
 II.  $q^2 + 7q + 12 = 0$
102. I.  $p = \frac{\sqrt{4}}{\sqrt{9}}$  II.  $9q^2 - 12q + 4 = 0$
103. I.  $p^3 + 13p + 42 = 0$   
 II.  $q^2 = 36$
104. In how many ways can a group of 5 men and 2 women be made out of a total of 7 men and 3 women?  
 (1) 63 (2) 45 (3) 126  
 (4) 90 (5) None of these
105. In how many different ways can the letters of the word CORPORATION be arranged in such a way that the vowels always come together?  
 (1) 840 (2) 86400 (3) 8400  
 (4) 1440 (5) None of these

**Direction (106-110): Study the following graph carefully to answer below given questions:**

Details about the distribution of employees and expenditure of an organisation.  
 Annual expenditure on different items Total Expenditure = ₹ 12 crores



**Department wise distribution of employees (Total number of employees = 1200)**

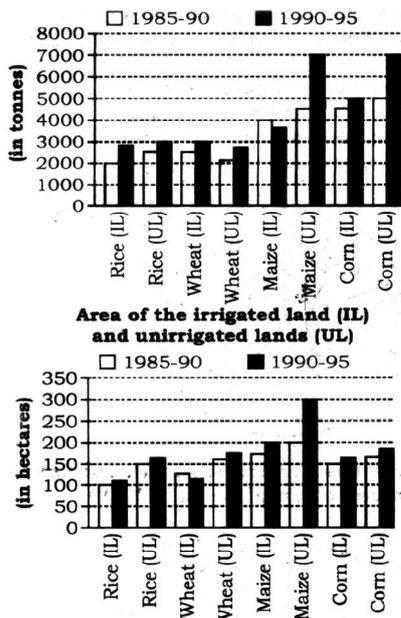


106. What was the total expenditure on Accounts department?  
 (1) ₹ 16.8 lakhs (2) ₹ 1680 lakhs (3) ₹ 18.6 millions  
 (4) ₹ 16.8 millions (5) None of these
107. What was per employee expenditure on medical?  
 (1) ₹12000 (2) ₹13000 (3) ₹12500  
 (4) ₹ 13500 (5) None of these

108. What was the total expenditure on salary of employees in Marketing department?  
 (1) ₹6.12 lakhs (2) ₹61.2 millions  
 (3) ₹6.12 millions (4) ₹176 lakhs  
 (5) None of these
109. What was the amount spent on electricity?  
 (1) ₹132 millions (2) ₹13.2 lakhs  
 (3) ₹126 millions (4) ₹12.6 lakhs  
 (5) None of these
110. What was the expenditure on telephone for employees in computer department?  
 (1) ₹11.52 lakhs (2) ₹11.52 millions  
 (3) ₹10.72 lakhs (4) ₹10.72 millions  
 (5) None of these

**Directions (111-115): Study the following graph to answer the questions.**

Crop production from irrigated lands (IL) and unirrigated lands (UL)



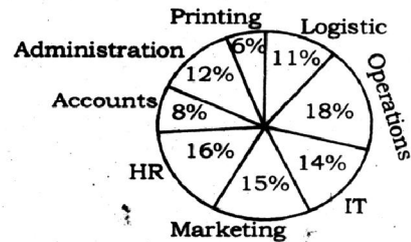
111. Between the two given periods, the proportion of production from the irrigated land increased for which crop?  
 (1) rice (2) rice and wheat  
 (3) wheat and maize (4) corn and maize  
 (5) None of these
112. During 1985-90, what is the difference between the rice and wheat production from irrigated land and rice and wheat production from unirrigated land?  
 (1) 2,000 tonnes (2) 2,500 tonnes  
 (3) 3,000 tonnes (4) 3,500 tonnes  
 (5) None of these
113. During 1990-95 for which crops the production per hectare is more from irrigated land than from unirrigated land?  
 (1) rice and maize (2) wheat and corn  
 (3) rice and wheat (4) maize and corn  
 (5) None of these

114. During 1990-95 maize production per hectare from irrigated land, as compared to that in 1985-90, declined by  
 (1) 40 tonnes (2) 42 tonnes (3) 44 tonnes  
 (4) 45 tonnes (5) None of these
115. What is the increase in area of irrigated land in 1990-95 over that in 1985-90?  
 (1) 25 hectare (2) 30 hectare (3) 35 hectare  
 (4) 45 hectare (5) None of these

**Directions (116-120): Study the following information carefully to answer these questions.**

**Percentage of employees in various departments of an organization and the male-female ratio**

**Total No. of Employees = 2500**



**Male : Female Ratio**

Department	Male : Female
Administration	7 : 5
Accounts	2 : 3
HR	5 : 3
Marketing	7 : 8
IT	3 : 4
Operations	5 : 4
Logistics	6 : 5
Printing	2 : 1

116. What is the ratio of the male employees in Administration to those in Printing Department?  
 (1) 7 : 4 (2) 4 : 7 (3) 3 : 4  
 (4) 7 : 3 (5) None of these
117. What is the difference between the total number of employees in IT and that in Operations Department?  
 (1) 75 (2) 150 (3) 100  
 (4) 50 (5) None of these
118. What is the ratio of the total numbers of males in HR and Marketing to the total number of females in these two departments?  
 (1) 13 : 15 (2) 15 : 13 (3) 13 : 17  
 (4) 17 : 14 (5) None of these
119. How many female employees are there in the HR Department?  
 (1) 250 (2) 120 (3) 125  
 (4) 150 (5) None of these
120. What is the difference between the numbers of males and females employees in Logistics Department?  
 (1) 50 (2) 25 (3) 75  
 (4) 100 (5) None of these

**Test - IV : General Knowledge**

121. Which of the following is not a banking/finance related term?  
1) Credit warp 2) EMI 3) Held to Maturity  
4) Diffusion 5) None of the above
122. Many a times we read in the newspapers that RBI takes certain steps to curb the menace of Inflation. In this context, which among the following will not help RBI in controlling the inflation in the country?  
1) An increase in the Bank Rate  
2) An increase in the Reserve Ratio Requirements  
3) A purchase of securities in the open market  
4) Rationing of the credit  
5) None of the above
123. Commercial banks are the largest category of financial intermediaries; others include?  
1) Life-insurance companies  
2) Pension funds  
3) Savings and loan institutions  
4) All of the above  
5) None of the above
124. The base colour of the Rs. 50 note is \_\_\_\_\_.  
1) Bright Yellow 2) Fluorescent Blue  
3) Magenta 4) Stone Grey  
5) None of these
125. The base colour of the Rs. 200 note is \_\_\_\_\_.  
1) Bright Yellow 2) Fluorescent Blue  
3) Magenta 4) Stone Grey  
5) None of these
126. Who among the following set up the Credit Guarantee Fund Trust for Micro and Small Enterprises (CGTMSE)?  
1) GOI 2) Ministry of MSME  
3) SIDBI 4) All of these  
5) None of these
127. Which of the following is an unsecured money market instrument issued in the form of a promissory note?  
1) Demand Draft 2) Primary Lending Certificates  
3) Commercial Paper 4) All of these  
5) None of these
128. How many promoter banks are there is NPCI?  
1) 10 2) 12 3) 11  
4) 13 5) None of these
129. QSAM service can be availed by dialling \_\_\_\_\_.  
1) \*99# 2) \*999# 3) \*149#  
4) \*99\*99# 5) \*14\*99#
130. MMID stands for \_\_\_\_\_.  
1) Money Market Identifier  
2) Macro Money Identifier  
3) Mobile Money Identifier  
4) Mandatory Mortgage Identifier  
5) None of these
131. How many languages are available on BHIM to improve user experience?  
1) 5 2) 7 3) 8  
4) 9 5) None of these
132. RRN number is a \_\_\_\_\_ digit number generated to record the transaction and to identify a transaction uniquely.  
1) 11 2) 15 3) 10  
4) 12 5) None of these
133. The maximum value in PPIs for credit of cross border inward remittance at any point of time shall not exceed \_\_\_\_\_.  
1) Rs. 45,000 2) Rs. 35,000 3) Rs. 25,000  
4) Rs. 50,000 5) None of these
134. Bank and non-bank entities are permitted to issue prepaid gift instruments. The maximum validity of the prepaid gift instruments shall be \_\_\_\_\_.  
1) 3 years 2) 5 years 3) 4 years  
4) 2 years 5) None of these
135. Which is the umbrella organisation for all retail payment systems in India?  
1) UPI 2) BBPS 3) NPCI  
4) NCMC 5) None of these
136. As per MSMED Act 2006, In production/Manufacture, Small Enterprise is an enterprise where investment in plant and machinery does not exceed \_\_\_\_\_.  
1) 8 crore 2) 7 crore 3) 6 crore  
4) 5 crore 5) None of these
137. Which are the banks covered under the Banking Ombudsman Scheme, 2006?  
1) Scheduled Commercial Banks  
2) Regional Rural Banks  
3) Scheduled Primary Co-operative Banks  
4) All of these  
5) None of these
138. Bank loans up to \_\_\_\_\_ per unit to Micro and Small Enterprises under priority sector.  
1) Rs. 1 crore 2) Rs. 2 crore 3) Rs. 3 crore  
4) Rs. 5 crore 5) None of these
139. The details of outward supplies of goods or services shall be submitted by \_\_\_\_\_.  
1) 10th of the succeeding month  
2) 18th of the succeeding month  
3) 15th of the succeeding month  
4) 20th of the succeeding month  
5) None of these
140. How much % GST levied on Mobile Phones?  
1) 12% 2) 28% 3) 5%  
4) 18% 5) None of these
141. DGCA grants Aerodrome License to which Airport?  
1) Malshiras 2) Ranjangaon 3) Moregaon  
4) Jejuri 5) Shirdi
142. Railways cuts down sleeping hours for passengers by \_\_\_\_\_.  
1) half an hour 2) one hour 3) 45 minutes  
4) 15 minutes 5) One and half an hour
143. What were the states have launched 'Zero Hunger' Programme in India on World Food Day on 16th October 2017?  
1) Andhra Pradesh, Odisha and Goa  
2) Uttar Pradesh, Odisha and Maharashtra  
3) Gujarat, Punjab and Bihar  
4) West Bengal, Karnataka and Kerala  
5) Tamil Nadu, Maharashtra and Goa
144. Who has become Asia's richest man revealed?  
1) Mukesh Ambani 2) Jack Ma  
3) Ma Huateng 4) Hui Ka Yan  
5) Yang Huiyan
145. Who had inaugurated the first 'Pension Adalat'?  
1) Dr. Jitendra Singh 2) Dr. Anant Geete  
3) Mr. Ashok Gajapati Raju  
4) Mr. Radha Mohan Singh  
5) Dr. Smriti Zubin

146. Which country has lifted its ban on WhatsApp, Skype & other internet calling apps recently?  
1) Dubai 2) Nigeria 3) Qatar  
4) Saudi Arabia 5) Oman
147. Name the country has unveiled a statue of Mikhail Kalashnikov, inventor of the AK-47 assault rifle that became the most lethal weapon.  
1) Germany 2) Japan 3) North Korea  
4) Spain 5) Russia
148. Where the Humanitarian Assistance and Disaster Relief exercise "Pralay Sahayam" held?  
1) Allahabad 2) Ghaziabad 3) Ahmedabad  
4) Secunderabad 5) Faridabad
149. Finance Ministry imposed anti-dumping duty on which countries manufacturing tyres used in buses and trucks for five years.  
1) Japanese 2) German 3) Russian  
4) Chinese 5) American
150. Which country's Sovereign Wealth Fund hits \$1 trillion value for the first time?  
1) Madagascar 2) Ireland 3) Switzerland  
4) Netherland 5) Norway
151. Which Cricket player has been nominated for Padma Bhushan Award by BCCI?  
1) Suresh Raina 2) Virat kholi  
3) Harbajan Singh 4) V.V.S Laxmanan  
5) M.S.Dhoni
152. Find the Eco village in India has received the 'spirit of humanity' award, instituted by AmeriCares in the 'livelihood' category.  
1) Arna Jharn 2) Govardhan Eco-village  
3) Kedia Village 4) Shaam-e- Sarhad Village  
5) Siddharth Village
153. Who has been banned by FIFA for six years?  
1) Gordon Derrick 2) Walter Boyd  
3) Jerren Nixon 4) Leonson Lewis  
5) Philbert Jones
154. Who has released the book "Bhartiya Kala Mein Salil Kridayen Evam Sadyahsnata Nayika" written by Dr. Kshetrapal Gangwar and Shri Sanjib Kumar Singh?  
1) Sanjib Kumar Singh 2) Santosh Kumar Gangwar  
3) Mahesh Sharma 4) Anuradha Prasad  
5) Jitendra Singh
155. Mention the first Indian state has set up district family welfare committees?  
1) Uttarkhand 2) Odisha 3) Nagaland  
4) Tripura 5) Maharashtra
156. Where did Governor N N Vohra inaugurate the second International Yoga Festival and International Yoga Sports Championship 2017?  
1) Himachal Pradesh 2) Goa  
3) Arunachal Pradesh 4) Jammu and Kashmir  
5) Punjab
157. Name of the country has issued a commemorative stamp in honour of the world's largest radio telescope.  
1) China 2) North Korea 3) Japan  
4) India 5) Germany
158. Which one from the following has allowed Infrastructure Investment Trusts (InvITs) and Real Estate Investment Trusts (REITs) to raise funds by issuing debt securities, in Mumbai?  
1) Bombay Stock Exchange  
2) Securities and Exchange Board of India

Turning Point

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- 3) National Stock Exchange of India  
4) BME Stock Exchange  
5) BM&F Stock Exchange
159. Who was appointed as Brand Ambassador of Swachh Bharat Abhiyan in Uttarakhand?  
1) Virat Kholi 2) Akshay Kumar 3) M.S.Dhoni  
4) Ranbir Kapoor 5) P.V.Sindhu
160. Which NGO "Swayam Shikshan Prayog (SSP)" for women farmers won UN Equator Prize?  
1) Lucknow NGO 2) Patna NGO  
3) Puducherry NGO 4) Pune NGO  
5) Kochi NGO

**Test - V : Computer Knowledge**

161. Which of the following is a part of the Central Processing Unit?  
1. Printer 2. Key board 3. Mouse  
4. Arithmetic & Logic unit 5. None
162. Which of the following printer cannot print graphics?  
1. Ink-jet 2. Daisy Wheel 3. Laser  
4. Dot-matrix 5. None
163. Memory which forgets everything when you switch off the power is known as  
1. Corrupted 2. Volatile 3. Non-Volatile  
4. Non-Corrupted 5. None
164. The linking of computers with a communication system is called  
1. Networking 2. Pairing 3. Interlocking  
4. Assembling 5. Sharing
165. Which of the following refers to a small, single-site network?  
1. LAN 2. DSL 3. RAM  
4. USB 5. CPU
166. Microsoft Office is  
1. Shareware  
2. Public domain software  
3. Open-source software  
4. A vertical market application  
5. An application suite
167. Computer connected to a LAN (Local Area Network) can \_\_\_\_\_.  
1. run faster 2. go on line  
3. share information and/or share peripheral equipment  
4. E-mail 5. None
168. A fault in a computer program which prevents it from working correctly is known as \_\_\_\_\_.  
1. Boot 2. Bug 3. Biff  
4. Strap 5. None
169. A self replicating program, similar to a virus which was taken from a 1970s science fiction novel by John Bruner entitled the Shockwave Rider is  
1. Bug 2. Vice 3. Lice  
4. Worm 5. None
170. A \_\_\_\_\_ is a bi-stable electronic circuit that has two stable states.  
1. Multivibrator 2. Flip-flop 3. Logic gates  
4. laten 5. None
171. DOS stands for \_\_\_\_\_.  
1. Disk Operating System 2. Disk operating session  
3. Digital Operating System 4. Digital Open system  
5. None

172. Who is the chief of Microsoft?  
 1. Charles Babbage    2. Bill Gates    3. Bill Clinton  
 4. Bush    5. None
173. IBM stands for \_\_\_\_\_.  
 1. Internal Business Management  
 2. International Business Management  
 3. International Business Machines  
 4. Internal Business Machines    5. None
174. COBOL is widely used in \_\_\_\_\_ applications.  
 1. Commercial    2. Scientific    3. Space  
 4. Mathematical    5. None
175. SMPS stands for \_\_\_\_\_.  
 1. Switched mode power supply  
 2. Start mode power supply  
 3. Store mode power supply  
 4. Single mode power supply    5. None
176. What happens when you boot up a PC?  
 1) Portions of the operating system are copied from disk into memory  
 2) Portions of the operating system are copied from memory onto disk  
 3) Portions of the operating system are compiled  
 4) Portions of the operating system are emulated  
 5) None of these
177. What is correcting errors in a program called ?  
 1) Interpreting    2) Translating    3) Debugging  
 4) Compiling    5) None of these
178. What kind of scheme is the HTTP protocol?  
 1) get/put    2) store/forward  
 3) queuing    4) search/return  
 5) request/response
179. Different applications and documents of windows desktop are represented by  
 1) Symbols    2) Labels    3) Graph  
 4) Icon    5) None of these
180. What does 'C' represent in MICR?  
 1) Code    2) Column    3) Computer  
 4) Character    5) None of these
181. On which button does help menu exist?  
 1) End    2) Start    3) Turn off  
 4) Restart    5) None of these
182. By CD you can  
 1) Read    2) Write  
 3) Read and Write    4) Either Read or Write  
 5) None of these
183. The ability of an OS to run more than one application at a time is called  
 1) multitasking    2) object-oriented programming  
 3) multi-user computing    4) time-sharing  
 5) None of these
184. Which type of resource does have greater probability to become shared resource in a computer network?  
 1) Printers    2) Speakers  
 3) Floppy Disc Drivers    4) Keyboards  
 5) None of these
185. What do you use to create a chart?  
 1) Pie Wizard    2) Excel Wizard  
 3) Data Wizard    4) Chart Wizard  
 5) None of these
186. Which key is used in combination with another key to perform a specific task?  
 1) function    2) arrow    3) space bar  
 4) control    5) None of these
187. Which of the following commands is used to select the whole document?  
 1) Ctrl + A    2) Alt + F5    3) Shift + S  
 4) Can't be done    5) None of these
188. A \_\_\_\_\_ typically connects personal computers within a very limited geographical area, usually within a single building.  
 1) LAN    2) BAN    3) TAN  
 4) NAN    5) None of these
189. Computers manipulate data in many ways, and this manipulation is called \_\_\_\_\_.  
 1) utilizing    2) batching    3) upgrading  
 4) processing    5) None of these
190. Which of the following commands is given to reboot the computer?  
 1) Ctrl + Alt + Del    2) Ctrl + Shift + Tab  
 3) Ctrl + Shift + Del    4) Ctrl + Alt + shift  
 5) Ctrl + Alt + Tab
191. A switch in a network is used to ?  
 1. It is used to connect systems on network  
 2. It is used to stop hacking  
 3. It is used to stop viruses  
 4. It is used to boot systems remotely  
 5. None of these
192. Which among following is not a logical gate ?  
 1. NOR    2. XOR    3. AND  
 4. NAT    5. None of these
193. Direct Access Storage Device is also referred as ?  
 1. DAST    2. DISD    3. DASD  
 4. DAST    5. None of above
194. BIND full form is ?  
 1. Berkely Internet Name Domain  
 2. Binary Internet Domain  
 3. Bonafied Internet Name Domain  
 4. Basic Internet Name Domain  
 5. None of above
195. What is unit of speed of Super Computer ?  
 1. KFLOPS    2. LFLOPS    3. MFLOPS  
 4. GFLOPS    5. None of these
196. An on-line commercial site such as Amazon.com is an example of a(n) \_\_\_\_\_.  
 1. single-user database application  
 2. multiuser database application  
 3. e-commerce database application  
 4. data mining database application  
 5. None of these
197. Whose trademark is the operating system UNIX?  
 1. Motorola    2. Microsoft    3. BELL Laboratories  
 4. Ashton Tate    5. None of these
198. What is the primary requisite of a good computer programmer?  
 1. Mathematical mind    2. Artistic mind  
 3. Logical mind    4. Scientific knowledge  
 5. None of these
199. The first movie released in 1982 with terrific computer animation and graphics was  
 1. Star wars    2. Tron    3. Forbidden planet  
 4. Dark star    5. None of these
200. Graphic interfaces were first used in a xerox product is called  
 1. Ethernet    2. Inter LISP    3. Small talk  
 4. Zeta LISP    5. None of these

**Test -06 KEY (mains)**

- 1) 3    2) 2    3) 1    4) 2    5) 1  
 6) 5    7) 5    8) 2    9) 3    10) 4  
 11) 4    12) 3    13) 5    14) 4    15) 2  
 16) 4    17) 2    18) 3    19) 2    20) 4  
 21) 4    22) 2    23) 5    24) 1    25) 3  
 26) 2    27) 3    28) 5    29) 4    30) 1  
 31) 2    32) 3    33) 4    34) 4    35) 1  
 36) 1    37) 2    38) 2    39) 2    40) 4  
 41) 5    42) 3    43) 1    44) 4    45) 3/4  
 46) 2    47) 1    48) 5    49) 3    50) 4  
 51) 2    52) 3    53) 1    54) 5    55) 2  
 56) 3    57) 3    58) 1    59) 4    60) 5  
 61) 3    62) 3    63) 2    64) 1    65) 5  
 66) 3    67) 4    68) 1    69) 3    70) 1  
 71) 1    72) 2    73) 1    74) 1    75) 3  
 76) 4    77) 5    78) 5    79) 2    80) 3  
 81) 1    82) 2    83) 2    84) 3    85) 5  
 86) 2    87) 5    88) 2    89) 4    90) 3  
 91) 1    92) 1    93) 1    94) 4    95) 1  
 96) 2    97) 2    98) 2    99) 2    100) 1  
 101) 4    102) 3    103) 5    104) 1    105) 5  
 106) 4    107) 2    108) 3    109) 5    110) 1  
 111) 1    112) 3    113) 3    114) 2    115) 1  
 116) 1    117) 3    118) 4    119) 4    120) 2

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- 121) 4    122) 3    123) 4    124) 2    125) 1  
 126) 4    127) 3    128) 1    129) 4    130) 3  
 131) 3    132) 4    133) 4    134) 1    135) 3  
 136) 4    137) 4    138) 4    139) 1    140) 1  
 141) 3    142) 2    143) 2    144) 4    145) 1  
 146) 4    147) 5    148) 4    149) 4    150) 5  
 151) 5    152) 5    153) 1    154) 3    155) 4  
 156) 4    157) 1    158) 2    159) 2    160) 4  
 161) 4    162) 2    163) 2    164) 1    165) 1  
 166) 5    167) 3    168) 2    169) 4    170) 2  
 171) 1    172) 2    173) 3    174) 5    175) 1  
 176) 1    177) 3    178) 5    179) 4    180) 4  
 181) 2    182) 1    183) 1    184) 1    185) 4  
 186) 4    187) 1    188) 1    189) 4    190) 1  
 191) 1    192) 4    193) 3    194) 1    195) 5  
 196) 3    197) 3    198) 3    199) 3    200) 1

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