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IBPS RRB PO Mains Grand Test - 08

Test - I

English Language & Comprehension

Directions (1-10) : Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

Goldman Sachs predicted that crude oil price would hit \$200 and just as it appeared that alternative renewable energy had a chance of becoming an economically viable option, the international price of oil fell by over 70%. After hitting the all time high of \$ 147 a barrel, a month ago, crude fell to less than \$40 a barrel. What explains this sharp decline in the international price of oil? There has not been any major new discovery of a hitherto unknown source of oil or gas. The short answer is that the demand does not have to fall by a very sizeable quantity for the price of crude to respond as it did. In the short run, **the price elasticity of demand for crude oil is very low. Conversely**, in the short run, even a relatively big change in the price of oil does not immediately lower consumption. It takes months, or years, of high oil price to **inculcate** habits of energy conservation. World crude oil price had remained at over \$60 a barrel for most of 2013-2014 without making any major **dent** in demand.

The long answer is more complex. The economic slowdown in the US, Europe and Asia along with dollar depreciation and commodity speculation have all had some role in the downward descent in the international price of oil. In recent years, the supply of oil has been rising but not enough to catch up with the rising demand, resulting in an almost vertical escalation in its price. The number of crude oil futures and options contracts have also increased manifold, which has led to significant speculation in the oil market. In comparison, the role of the Organisation of Petroleum Exporting Countries (OPEC) in fixing crude price has considerably **weakened**. OPEC is often accused of operating as a cartel restricting output, thus keeping prices artificially high, it did succeed in setting the price of crude during the 1970s and the first half of the 80s. But, with increased futures trading and contracts, the control of crude pricing has moved from OPEC to banks and markets that deal with futures trading and contracts.

It is true that most oil exporting regions of the world have remained politically unstable, **fuelling** speculation over the price of crude. But there is little evidence that the geopolitical uncertainties in west Asia have improved to weaken the price of oil. Threatened by the downward slide of oil price, OPEC has, in fact, announced its decision to curtail output.

However, most oil importers will have a sigh of relief as they find their oil import bills decline except for those who bought options to import oil at prices higher than market prices. Exporting nations, on the other hand, will see their

economic prosperity slip. Relatively low price of crude is also bad news for investments in alternative renewable energy that cannot compete with cheaper and non-renewable sources of energy.

01. Why are oil importing countries relieved?
 - (1) Price of crude reached \$147, not \$200, as was predicted
 - (2) Discovery of oil reserves within their own territories
 - (3) Demand for crude has fallen sharply
 - (4) There is no need for them to invest huge amounts of money in alternative sources of energy
 - (5) None of the above
02. Which of the following factors is responsible for rise in speculation in crude oil markets?
 - A. OPEC has not been able to restrict the oil output and control prices.
 - B. The supply of oil has been rising to match demand.
 - C. Existence of large number of oil futures and oil contracts.
 - (1) Only A (2) Both A and B (3) Only C
 - (4) All A, B, and c
 - (5) None of the above
03. What does the phrase '**the price elasticity of demand for crude oil is very low**' imply?
 - (1) When the price rises the demand for crude oil falls immediately
 - (2) A small change in demand will result in a sharp change in the price of crude
 - (3) Within a short span of time the price of crude oil has fluctuated sharply
 - (4) Speculation in oil does not have much of an impact on its price
 - (5) None of the above
04. Which of the following is/are **TRUE** in the context of the passage?
 - A. The decline in oil prices has benefited all countries
 - B. Renewable energy sources are costlier than non-renewable ones
 - C. Lack of availability of alternative renewable energy resulted in rise in demand for crude
 - (1) Only B (2) Both A and B
 - (3) Both B and C (4) Only C
 - (5) None of the above
05. What has the impact of the drop in oil prices been?
 - (1) Exploration for natural gas resources has risen
 - (2) The dollar has fallen sharply
 - (3) OPEC has decided to restrict its production of oil
 - (4) Economic depression in oil importing countries
 - (5) Drastic fall in demand for crude oil

Directions (6-8) : Choose the word which is most similar in meaning to the word printed in bold as used in the passage.

06. INCULCATE
 (1) Modify (2) Construct (3) Initiate
 (4) Fix (5) Instil

07. FUELLING
 (1) Incentive (2) Supplying (3) Stimulating
 (4) Irritating (5) Rescoring

08. DENT
 (1) Reduction (1) Break (3) Tear
 (4) Breach (5) Split

Directions (9-10): Choose the word which is most opposite in meaning to the word printed in bold as used in the passage.

09. CONVERSELY
 (1) Compatibly (2) Similarly (3) Likely
 (4) Alignin (5) Resembling

10. WEAKEN
 (1) Powerful (2) Nourish (3) Intense
 (4) Boost (5) Energies

Directions (11-15): Rearrange the given six sentences (A), (B), (C), (D), (E) and (F) in a proper sequence so as to form a meaningful paragraph and then answer the given question.

- A. This success has been achieved despite the fact that agriculture has been the most volatile sector of the country's economy over the past four decades.
 B. Such high levels of volatility are caused by the country's climate, which is punctuated by severe and prolonged periods of drought across the country.
 C. Climate change is expected to exacerbate these drought patterns with reduced average rainfall and increased variability.
 D. Agriculture plays a pivotal role in the Australian economy-generating around \$40 billion in export earnings each year.
 E. Thus, the agriculture industry demands a sophisticated risk management framework to ensure the sustainability of productive farm businesses.
 F. In addition to climatic changes, the Government has also failed to deliver a consistent and transparent framework for providing assistance.

11. Which of the following is the **FIRST** sentence after rearrangement?

- (1) A (2) C (3) B
 (4) D (5) E

12. Which of the following should be the **SECOND** sentence after rearrangement?

- (1) C (2) F (3) A
 (4) D (5) E

13. Which of the following should be the **FOURTH** sentence after rearrangement?

- (1) E (2) B (3) C
 (4) A (5) F

14. Which of the following should be the **SIXTH (LAST)** sentence after rearrangement?

- (1) E (2) B (3) A
 (4) D (5) F

15. Which of the following should be the **FIFTH** sentence after rearrangement?

- (1) A (2) D (3) B
 (4) F (5) C

Directions (16-25): In each sentence below, a group of words has been underlined. Below each four choices (1), (2), (3) and (4) are given. Pick out the one which can substitute the underlined group of words correctly, without changing the meaning of the sentence. If the sentence requires no correction, without changing the meaning of the sentence. If the sentence requires no correction no correction, given (5) as the answer.

16. The Election Commission announced that elections to the Assemblies will be held on May 10.

- (1) should be held from (2) will be held from
 (3) would be held on (4) are being held on
 (5) None of these

17. He quite sure that none that none of them were aware of the truth.

- (1) were aware from (2) was aware of
 (3) were beware of (4) had aware of
 (5) None of these

18. Saurav Ganguly was too tired to stretch his innings further.

- (1) too much tire to (2) so tired to
 (3) extremely tired about (4) quite tiring to
 (5) None of these

19. Shocked of seeing corrupt persons partying in his house, the honest minister committed suicide.

- (1) Shockingly seen (2) Shocked at seeing
 (3) Shocked by seeing (4) Seeing as a shock
 (5) None of these

20. No sooner did he finish writing the article than his friend had arrived there.

- (1) had arrived thereat
 (2) had had his arrival there
 (3) had been arrived there
 (4) arrived there
 (5) None of these

Directions (21-30): In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

Dr. Swaminathan is not only a (21) scientist but also an able administrator and an (22) organiser of projects. He has served the country by (23) many significant positions. His researches in the field of agriculture and his efforts for (24) the quality of wheat in particular, have (25) him laurels. Dr. Borlaugh has highly (26) his works. Dr. Swaminathan is an honorary member of 14 important International Scientific Societies/ Councils including the Royal Society of London. Many universities have (27) Doctorate on him. In 1972, he was awarded "Padma Bhushan". Dr. Swaminathan (28) in work, not in popularity and that is the (29) he never came into so much (30)

21. (1) famous (2) magnificent (3) decisive
 (4) renewed (5) glorious

22. (1) insecure (2) absolute (3) overt
 (4) incompetent (5) efficient

23. (1) creating (2) developing
(3) encouraging (4) holding (5) appointing
24. (1) magnifying (2) growing (3) improving
(4) judging (5) deciding
25. (1) prospered (2) won (3) acquired
(4) made (5) donated
26. (1) analysed (2) appreciated (3) cooperated
(4) recommended
(5) curtailed
27. (1) given (2) registered (3) conferred
(4) passed (5) dictated
28. (1) aspires (2) enjoys (3) dedicates
(4) believes (5) continues
29. (1) reason (2) aim (3) perspective
(4) way (5) essence
30. (1) fame (2) respect (3) reputation
(4) disregard (5) limelight

Direction(31-35) In each of the following sentences, there is a blank space, followed by some choices of words given in options. You have to determine which of these words fits well in all making them meaningful and grammatically correct. Word can be modified according to the tense of the sentence keeping the meaning of root word intact. If none of these words fit well, mark your answer as none of these.

31. A. This book is the _____ of many years of hard work.
B. People are often _____ of their surroundings and upbringing.
C. The billionaire philanthropist tastes the _____ of a machine that processes human sewage into drinking water and electricity.
(1) nature (2) specification (3) meaning
(4) product (5) inclined
32. A. In the 1970s, we all wore _____ and bell-bottom pants.
B. He stepped up onto the _____ and looked out into the audience.
C. The company plans to use the show as a _____ to launch the new soft drink.
(1) cloth (2) new (3) platforms
(4) stair (5) path
33. A. There are many _____ built into the system to prevent fraud.
B. There are steps you can take to _____ against identity theft.
C. the charity called for tougher _____ to protect Britain's remaining natural forests
(1) home (2) protect (3) rights
(4) safeguards (5) loops
34. A. High fever, nausea, and _____ sweating are some of the symptoms.
B. She was reprimanded for her _____ tardiness.
C. _____ alcohol consumption is a major public health problem in the United States.
(1) advance (2) display (3) equally
(4) excessive (5) platform

35. A. We want to _____ students to read more.
B. He claims the new regulations will _____ people to invest.
C. I am _____ that the project seems to be moving ahead.
(1) initiate (2) remove (3) encourage
(4) stop (5) indulge

Directions (36-40) The 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 drive more quicklier than my brother.
II. My sister is more careful with her writing than I am with mine.
(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. Before he leaves, make sure his room is clean.
II. Please give me an ice.
(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. I studied the French in high school for four years.
II. The creativity is a valuable quality in children.
(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. Olympic athletes usually like practicing, competing, and eating ice cream sandwiches.
II. He was hungry after he covered the gown in sequins, so he had a steak for dinner.
(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. Teachers, a noble profession, involves a lot of patience.
II. Does Tina have much homework to do this evening?
(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) : In each of the questions given below three statements are followed by two conclusions numbered I and II. You have to take 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 logically follows from the given statements, disregarding commonly known facts. Give answer

- (1) If only conclusion I follows.
 (2) If only conclusion II follows.
 (3) If either conclusion I or conclusion II follows.
 (4) If neither conclusion I nor conclusion II follows.
 (5) If both conclusions I and II follow.
41. **Statements:** All rights are wrong.
 All false are true.
Conclusions:
 I. Some false are wrong.
 II. All true being wrong is a possibility.
42. **Statements:** Some bags are baggages.
 No baggage is a basket.
 All bags are buckets.
Conclusions:
 I. All baggages are buckets.
 II. Some bags are not baskets.
43. **Statements:** All papers are plastics.
 No packet is a plant.
 All plastics are panels.
Conclusions: I. Some panels are papers.
 II. All panels are plastics.
44. **Statements:** Some glasses are not goggles.
 All glasses are gases.
 No glass is a goose.
Conclusions: I. Some gases are goose.
 II. Some gases are not goggles.
- (45-46) **Statements:** No toy is a tree.
 Some toys are tough.
 All trees are trains.
45. **Conclusions:** I. Some trains are toys.
 II. No train is a toy.
46. **Conclusions:**
 I. All trees being tough is a possibility.
 II. All trains being toys is a possibility.
47. If it is possible to make a meaningful English word with the fourth, sixth, ninth and tenth letter of the word RECIPROCAL, the third letter of that word is your answer. If more than one English words are formed, 'M' is the answer and if no such words is formed, your answer is 'N'.
 (1) A (2) C (3) N
 (4) M (5) R
48. In a row of boys facing south, Abhay is seventh from the left end and Javed is eighth from the right end. In the same row, Anu is seventh to the right of Abhay and ninth to the left of Javed. How many boys are there in the row?
 (1) 30 (2) 31 (3) 32
 (4) 33 (5) None of these

49. In a certain code language TIREED is written as VFIGA. How is BREAD written in that code language?
 (1) DOCCA (2) DVOAC (3) ACVOD
 (4) CPVCA (5) DOVCA
50. Five friends Anu, Bhanu, Chandu, Deepu and Esha all are of different heights. Also, they are arranged in ascending order of their heights. Esha is taller than only Chandu. Deepu is between Bhanu and Anu, who is not the tallest. Who among them is the second shortest?
 (1) Deepu (2) Bhanu (3) Anu
 (4) Chandu (5) None of these
51. One evening when D was coming from school, she saw her brother S coming from opposite direction. They met at a point and talked to each other. D noticed that the shadow of S was falling to her right. Which direction was S moving in?
 (1) North (2) East (3) South
 (4) West (5) Can't be determined
52. How many such pairs of letters are there in the word RELATIVES, each of which has as many letters between them as in the English alphabet?
 (1) One (2) Two (3) Three
 (4) Four (5) More than four
53. If the given expression ' $C = D < E > G \geq H \leq Q < R$ ' is definitely true, then which of the following is definitely false?
 (1) $E > C$ (2) $R > H$ (3) $H < E$
 (4) All of the above
 (5) None of these

Directions (54-58): Study the following information carefully to answer the given questions.

There are six Indian cricketers, namely S, D, V, R, I and Y. Among them two are batsmen, while others are wicket keeper, fast bowler, all-rounder and spinner, though not necessarily in the same order. Also, each of these cricketers belongs to a different city, namely Chandigarh, Delhi, Ranchi, Chennai, Mumbai and Jaipur.

- V, a fast bowler, is neither from Chennai nor from Jaipur.
 - The one who is from Mumbai is a spinner. Neither R nor S is from Mumbai.
 - S is the all-rounder of the team and is from Jaipur.
 - V is not from Ranchi while Y is not from Chennai.
 - R the wicket keeper is from Delhi. Neither D nor Y is a spinner.
54. Who among the following is from Chandigarh ?
 (1) D (2) V (3) I
 (4) Y (5) None of these
55. D is from which of the following cities ?
 (1) Ranchi (2) Mumbai (3) Chennai
 (4) Chandigarh (5) Can't be determined
56. Which of the following pairs of cricketer-city is incorrect ?
 (1) D-Chennai (2) R - Delhi
 (3) I - Mumbai (4) V - Jaipur
 (5) All are correct

57. Which of the following is the pair of batsmen as per the conditions given above?
 (1) Y-V (2) I-D (3) V-D
 (4) D-Y (5) S-Y
58. Which of the following cricketers is from Ranchi?
 (1) D (2) I (3) Y
 (4) Can't be determined
 (5) None of these

Directions (59-60) : Study the following information carefully and answer the questions given below.

'A + B' means 'A' is father of B'.
 'A + B' means 'B' is brother of A'.
 'A x B' means 'A is husband of B'.
 'A - B' means 'A' is sister of B'.

59. In the expression $A + B \times C - D \div E$, how is D related to B?
 (1) Brother-in-law (2) Sister-in-law
 (3) Nephew (4) Brother
 (5) Can't be determined
60. Which of the following expressions shows that 'R is sister of Q' ?
 (1) $P + Q - R + Z$ (2) $T \times Q + Z - R$
 (3) $P + Q - R \times Z$ (4) None of these
 (5) Can't be determined

Directions (61-63): Study the following arrangement carefully and answer the questions given below

2 Z 6 # b P 9 7 % D 3 R I 8 h \$ Q * U K
 @ N H © M 4 J

61. How many such consonants are there in the above arrangement, each of which is immediately preceded by a symbol and immediately followed by a number?
 (1) None (2) One (3) Two
 (4) Three (5) More than three
62. Which of the following is the eighth to the right of ninth element from the left end in the above arrangement?
 (1) \$ (2) Q (3) Z
 (4) 3 (5) None of these
63. Four of the following five are alike in a certain way and hence form a group. Which of the following is different from the group?
 (1) P 7 3 (2) b 9 D (3) Q U N
 (4) R 8 Q (5) \$ * K

Directions (64-67) : 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 in each step. The following is an illustration of an input and rearrangement.

Input : 7 warrior 4 never true 5 he 3 6 fought 3 and 16
Step I : warrior 7 4 never true 5 he 3 6 fought 3 and 16
Step II : warrior 7 fought 3 6 4 never true 5 he 3 and 16
Step III : warrior 7 fought 3 6 never 5 4 true he 3 and 16
Step IV : warrior 7 fought 3 6 never 5 true 16 4 he 3 and
Step V : warrior 7 fought 3 6 never 5 true 16 and 3 4 he
Step VI : warrior 7 fought 3 6 never 5 true 16 and 3 he 4

Step VI is the last step of the above input. As per the rules followed in the above steps, find out in each of the following questions, the appropriate step for the given input.

- Input: 5 him 16 by some 64 tubes 9 discover 4 therapist 3**
64. Which of the following steps will be the last but one?
 (1) III (2) IV (3) V
 (4) VI (5) None of these
65. Which word/number would be the sixth from the right in Step III?
 (1) 5 (2) by (3) him
 (4) tubes (5) 64
66. Which step number would be the following output?
 "therapist 9 discover 64 tubes 5 16 him by some 4 3"
 (1) III (2) IV (3) V
 (4) VI (5) There will be no such step
67. In Step V, if 'therapist' is related to '64' and 'discover' is related to '5' in a certain way, then which of the following is related to 'tubes' in the same way?
 (1) some (2) 3 (3) 4
 (4) 16 (5) 5

Directions (68-73) : In each question below is given a statement followed by three courses of action numbered I, II and III. You have to assume everything in the statement to be true, then decide which of the three suggested courses of action logically follows for pursuing.

68. **Statement:**
 A large number of persons have become critically ill after taking spurious medicine from a local chemist.
Course of action:
 I. The government should immediately close down all the shops selling spurious medicine till the stocks are further tested for presence of toxicity.
 II. The chemist should be asked to leave the city and open a shop somewhere else.
 III. The owner of the shop should immediately be arrested for criminal negligence.
 (1) Only I and II follow (2) Only I and III follow
 (3) Only II follows (4) Only II and III follow
 (5) All follow
69. **Statement:**
 Many private sector banks have increased the interest rates on savings bank accounts in comparison to public sector banks.
Course of action:
 I. The case should be placed by the public sector banks before the regulatory authority for investigation as they cannot allow such an increase.
 II. Public sector banks must adopt such policies as would help them remain in competition.
 III. Public sector banks should advertise their special features repeatedly so that they do not lose their future customers.
 (1) Only I and II follow (2) Only I and III follow
 (3) Only either II or III follows (4) All follow
 (5) None of these
70. **Statement:**
 People residing in tribal areas are far from education.
Course of action:
 I. Government should render all possible help to NGOs to open schools there.
 II. A mass awareness programme should be initiated in these areas.

- III. People residing in those areas should be shifted to bigger cities.
 (1) Only I and III follow (2) Only II and III follow
 (3) Only I follows (4) Only II follows
 (5) Only I and II follow

71. **Statement:**
 The members belonging to two local clubs occasionally fight with each other on the main road and block traffic movement.

Course of action:

- I. The local police station should immediately deploy police round the clock on the main road.
 II. Those involved in fighting should disband the management of the two clubs with immediate effect.
 III. The local administration should disband the management of the two clubs with immediate effect.
 (1) Only I and II follow (2) Only II and III follow
 (3) Only I and III follow (4) All I, II and III follow
 (5) None of these

72. **Statement:**
 Many local students fell ill for the fourth time in a row in the last six months after consuming food prepared by the school canteen.

Course of action:

- I. The school management should immediately terminate the contract of the canteen and ask for compensation.
 II. The school management should advise all the students not to eat food articles from the canteen.
 III. The owner of the canteen should immediately be arrested for negligence.
 (1) None follows (2) Only II follows
 (3) Only III follows (4) Only I and II follow
 (5) Only II and III follow

73. **Statement :**
 Many school buses have fitted CNG kit without observing the safety guidelines properly. This result into some instances of these buses catching fire due to short circuit and endangering the lives of the school children.

Course of action :

- I. The regional transport authority should immediately carryout checks of all the school buses fitted with CNG kit.
 II. The management of all the school should issue a notification to stop hiring buses fitted with CNG kit.
 III. The govt should issue a notification banning school buses for the use of CNG kit.
 (1) Only I follows (2) Only II follows
 (3) Only III follows (4) Only I & III follows
 (5) None of these

Directions (74-78): Study the following information carefully and answer the question given below :

Ten persons A, B, C, D, E, F, G, H, I and J are sitting around a rectangular table and likes a different colours i.e. Red, Blue, White, Black, Green, Yellow, Brown, Orange, Violet and Pink but not necessarily in the same order. All of them

are sitting at a rectangular table in such a way that four of them sit at the corners, two each on the longer sides and one each on the smaller sides, but not necessarily in the same order. Some of them are facing the centre while the rest are not facing the center. Not more than two friends sitting together face the same direction.

E sits on the immediate left of D and is not an immediate neighbor of C. A and E face in the same direction. The one who likes Red colour sits immediate left of the one who likes Yellow colour. D and G sit diagonally and face the opposite directions. Five of them face in the same directions. H does not like Yellow and Violet colour. The one who likes Orange colour sits immediate right of I, who likes Violet colour. The one who likes Yellow colour sits second to the left of C. Only two among four sitting on the corners face outward. H and D are sitting on the immediate left and third to the left of J respectively. A sits on one of the smaller sides and third to the right of F. D likes Brown colour and sits third to the left of the one who likes Green colour. J sits immediate right of the one who likes Pink colour. E likes Blue colour and sits second to the left of the one who likes Black colour. I is not an immediate neighbour of A, B or F, but sits on the immediate right of C, who is not facing the centre. One of the four friends sitting on the corner is I. I faces to the centre.

74. Who among following is sits third to right of B?
 (1) The one who likes brown colour
 (2) E
 (3) The one who likes black colour
 (4) I
 (5) None of these
75. What is the position of H with respect to A?
 (1) Immediate right
 (2) Second to the right
 (3) Fourth to the right
 (4) Can't be determined
 (5) None of these
76. A likes which of the following colour?
 (1) Green (2) Pink (3) Yellow
 (4) Red (5) None of these
77. Who among the following persons like White colour?
 (1) A (2) C (3) H
 (4) J (5) None of these
78. Who sits third to the left of the one who likes Yellow colour?
 (1) The one who likes Orange colour
 (2) The one who likes Violet colour
 (3) B (4) F
 (5) The one who likes Blue colour

Direction: Q(79-80) There are 5 friends A, B, C, D and E standing randomly. B is to the northeast of E. D is 2km to the east of E, who is 6km to the west of A. C is to the northwest of D and in the line of EB. D is 4km the south of B.

79. In which direction is C with respect to A ?
 (1) South west (2) South east (3) Northeast
 (4) Northwest (5) None of these
80. In which direction is A with respect to B ?
 (1) Southeast (2) Southwest (3) Northwest
 (4) Northeast (5) None of these

Test - III

Data Interpretation and Sufficiency

Directions (81-82) : What will come in place of question mark (?) in the following questions?

81. $3463 \times 295 - 18611 = ? + 5883$
 (1) 997091 (2) 997071 (3) 997090
 (4) 999070 (5) None of these
82. $(23.1)^2 + (48.6)^2 - (39.8)^2 = ? + 1147.69$
 (1) $(13.6)^2$ (2) $\sqrt{12.8}$ (3) 163.84
 (4) 12.8 (5) None of these

Directions (83-85) : What approximate value should come in place of question mark (?) in the following questions?

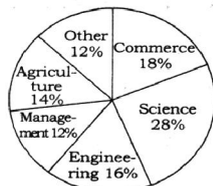
83. $39.897\% \text{ of } 4331 + 58.779\% \text{ of } 5003 = ?$
 (1) 4300 (2) 4500 (3) 4700
 (4) 4900 (5) 5100
84. $43931.03 \div 2111.02 \times 401.04 = ?$
 (1) 8800 (2) 7600 (3) 7400
 (4) 9000 (5) 8300
85. There were 35 students in a hostel. If the number of students be increased by 7, the expenditure on food increases by ₹ 42 per day while the average expenditure of students is reduced by ₹ 1. What was the initial expenditure on food per day?
 (1) ₹ 420 (2) ₹ 424 (3) ₹ 442
 (4) ₹ 400 (5) None of these

Directions (86-90) : In the following number series only one number is wrong. Find out the wrong number.

86. 2 10 18 54 162 486 1458
 (1) 18 (2) 54 (3) 162
 (4) 10 (5) None of these
87. 13 25 40 57 79 103 130
 (1) 25 (2) 40 (3) 57
 (4) 79 (5) None of these
88. 850 600 550 500 475 462.5 456.25
 (1) 600 (2) 550 (3) 500
 (4) 462.5 (5) None of these
89. 142 119 100 83 65 59 52
 (1) 65 (2) 100 (3) 59
 (4) 119 (5) None of these
90. 8 12 24 46 72 108 216
 (1) 12 (2) 24 (3) 46
 (4) 72 (5) None of these

Directions (91-95) : Study the following pie-charts carefully and answer the questions below them.

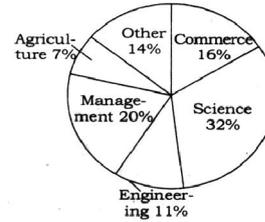
Discipline-wise breakup of the number of candidates appeared in interview (Percentage Distribution)



Total number of candidates appeared in the interview = 25700

Discipline-wise Break up of Number of candidates selected after Interview by the organization

Percentage distribution



Total number of candidates selected after interview = 7500

91. What is the approximate ratio of the number of candidates appeared in interview from other disciplines and the number of candidates selected from engineering discipline respectively?
 (1) 1025 : 278 (2) 1028 : 275 (3) 2039 : 285
 (4) 4125 : 1035 (5) 3981 : 767
92. The total number of candidates appeared in interview from Management and other discipline is what percentage of number of candidates appeared from Engineering discipline?
 (1) 50% (2) 150% (3) 200%
 (4) Cannot be determined (5) None of these
93. What is the approximate difference between the number of candidates selected from Agriculture discipline and number of candidates selected from Engineering discipline?
 (1) 517 (2) 665 (3) 346
 (4) 813 (5) None of these
94. For which discipline the difference in number of candidates selected to number of candidates appeared in interview is maximum?
 (1) Management (2) Engineering (3) Science
 (4) Agriculture (5) None of these
95. What was the approximate total number of candidates selected from Commerce and Agricultural discipline together?
 (1) 1725 (2) 1800 (3) 2217
 (4) 1996 (5) 1550
96. The ratio of the speed of a bus to that of a train is 15 : 27. Also, a car covers a distance of 720 km in 9 hours. If the speed of the bus is three-fourths the speed of the car, then how much distance will be covered by the train in 7 hours?
 (1) 760 km (2) 756 km (3) 740 km
 (4) Cannot be determined (5) None of these
97. Raman's present age is three times his daughter's and nine-thirteenth of his mother's present age. The sum of the present ages of all three of them is 125 years. What is the difference between the present ages of Raman's daughter and Raman's mother?
 (1) 45 yrs. (2) 40 yrs. (3) 50 yrs.
 (4) Cannot be determined (5) None of these

98. What is the value of twenty four percent of four ninths of five times the square of twenty seven?
 (1) 388.8 (2) 376.8 (3) 378.6
 (4) 346.6 (5) None of these
99. The sum of the circumference of a circle and the perimeter of a square is equal to 272 cm. If the diameter of the circle is 56 cm then, what is the sum of the areas of circle and the square?
 (1) 2464 sq cm (2) 2644 sq cm (3) 3040 sq cm
 (4) Cannot be determined
 (5) None of these
100. The largest and the second largest angles of a triangle are in the ratio 4 : 3. If the smallest angle is half of the largest angle, then what is the difference between the smallest and the largest angles of the triangle?
 (1) 30° (2) 60° (3) 40°
 (4) 20° (5) None of these
101. Kamyra purchased an item for ₹ 46,000 and sold it at a loss of 12 percent. With that amount she purchased another item and sold it at a gain of 12 percent. What was her overall gain/loss?
 (1) Loss of ₹ 662.40 (2) Profit of ₹ 662.40
 (3) Loss of ₹ 642.80 (4) Profit of ₹ 642.80
 (5) None of these
102. The sum of six consecutive even number of Set A is 402. What is the sum of four consecutive numbers of another Set B whose lowest number is 15 less than double the lowest number of Set A?
 (1) 444 (2) 442 (3) 440
 (4) 446 (5) None of these
103. The call rate of a SIM of Company A is one paisa for every three seconds. Another SIM of Company B charges 45 paise per minute. A man talks for 591 seconds from the SIM of Company A and 780 seconds from the SIM of Company B. What would be the total amount he spent?
 (1) ₹ 7.80 (2) ₹ 27.40 (3) ₹ 7.46
 (4) ₹ 7.82 (5) ₹ 8.46
104. A merchant offers 5% p.a compound interest calculated on half-yearly basis. A customer deposits ₹ 1600 each on 1st January and 1st July of a year. At the end of the year, the amount he would have gained by the way of interest is
 (1) ₹ 120 (2) ₹ 121 (3) ₹ 122
 (4) ₹ 123 (5) None of these
105. The ratio of the three angles of a quadrilateral is 13 : 9 : 5. If the value of the fourth angle of the quadrilateral is 36° then, what is the difference between the largest and the second smallest angles of the quadrilateral?
 (1) 104° (2) 108° (3) 72°
 (4) 96° (5) None of these

Directions (106-110) : These questions are based on the following data. Study it carefully and answer the questions that follow.

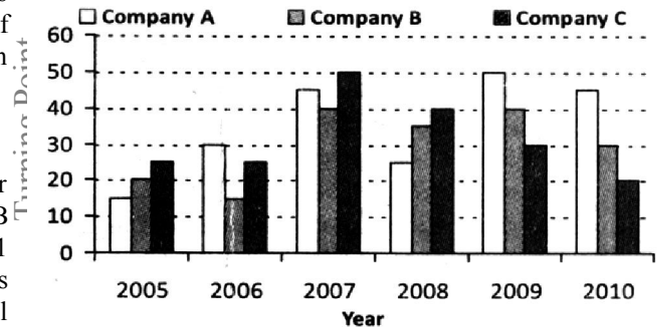
In a school having 400 students, boys and girls are in the ratio of 3 : 5. The students speak Hindi, English or both the languages. 12% of the boys speak only Hindi. 22% of the girls speak only English. 24% of the total students

speaking both the languages is six times the number of boys speaking only Hindi.

106. How many boys speak Hindi?
 (1) 18 (2) 126 (3) 108
 (4) 26 (5) None of these
107. How many girls speak only Hindi?
 (1) 55 (2) 117 (3) 96
 (4) 78 (5) None of these
108. How many students speak English?
 (1) 304 (2) 79 (3) 225
 (4) 117 (5) None of these
109. The number of girls speaking only Hindi is what per cent of the total number of students speaking only Hindi?
 (1) 38.2% (2) 71.8% (3) 31.2%
 (4) 78% (5) None of these
110. What is the ratio of the number of boys to the number of girls speaking both the languages?
 (1) 23 : 25 (2) 12 : 25 (3) 12 : 13
 (4) 25 : 13 (5) None of these

Directions (111-115) : Study the following graph carefully and answer the questions given below:

Number of employees (in thousand) working in three different companies over six different years



111. The total number of employees in Company A over the years together was approximately what per cent of the total number of employees in Company C in the year 2007 and 2008 together?
 (1) 210% (2) 225% (3) 45%
 (4) 233% (5) 155%
112. What was the percentage decrease in the number of employees in Company B in the year 2008 in comparison to the previous year?
 (1) 22% (2) 10.5% (3) 12.5%
 (4) 25% (5) 27.5%
113. What was the ratio of the number of employees in Company B in the year 2005 to the number of the employees in Company C in the year 2007?
 (1) 5 : 4 (2) 2 : 5 (3) 4 : 5
 (4) 2 : 7 (5) 3 : 5
114. If 30 per cent of the total number of employees of the year 2006 in all the companies together were females, then what was the total number of male employees that year in all the companies together?
 (1) 4900 (2) 59000 (3) 48000
 (4) 49000 (5) 48500

115. What is the ratio of the total employees of all three companies in 2007 to that in 2009?

- (1) 9 : 8 (2) 7 : 6 (3) 5 : 4
(4) 6 : 5 (5) 4 : 3

116. A, B and C can do a piece of work in 36 days, 24 days, and 48 days respectively. A worked for 12 days and handed it to B, who worked for 6 days and left the job for C. How many days will C take to finish the work?

- (1) 16 days (2) 20 days (3) 24 days
(4) 12 days (5) 18 days

117. In how many ways can 3 boys and 3 girls sit in a row so that neither any two boys nor any two girls sit together?

- (1) 720 (2) 36 (3) 72
(4) 12 (5) 35

118. A construction agency, to finish a work in 100 days, employed 60 men, each working 6 hours daily. After

60 days only $\frac{2}{7}$ of the work was completed. How

many more men should join so that, each working for 10 hours daily now, the work could be completed in time?

- (1) 75 (2) 72 (3) 60
(4) 65 (5) 68

119. What is the probability that a card drawn from a pack of 52 cards will be either a diamond or a king? »

- (1) $\frac{2}{13}$ (2) $\frac{4}{13}$ (3) $\frac{1}{13}$
(4) $\frac{1}{52}$ (5) $\frac{2}{37}$

120. The area of a rectangle is twice the area of a triangle. The perimeter of the rectangle is 58 cm. What is the area of the triangle?

- (1) 106 cm² (2) 108 cm² (3) 104 cm²
(4) Can't be determined
(5) None of these

Test - IV : General Knowledge

121. How many countries were suspended from weightlifting for one year by the International Weightlifting Federation (IWF), in Budapest, Hungary on October 2017?

- 1.Six 2.Nine 3.Seven
4.Five 5.Eight

122. To which of the following Telecommunication and Media Company the Bharti Airtel Ghana received Ghana's National Communications Authority's approval for the merger in Ghana?

- 1.ETB 2. Zamtel 3. Claro
4. Rig 5. Tigo

123. Find the name of Director General of the Indian Council of Medical Research has been appointed as the Deputy Director General for Programmes (DDP) of World Health Organisation (WHO).

1. Dr. Vijaya Janakiraman
2. Dr. Nivetha Nagarajan
3. Dr. Sowmya Swaminathan
4. Dr. Janani Vishwanathan
5. Dr. Kanchana Kamalanathan

124. Which campus has bagged the 1st place in 'Most Clean Campus in South Western Region' award and 3rd place in 'Most Clean Campus 2017' award?

1. BITS-Pilani's Hyderabad
2. Vellore Institute of Technology, Vellore
3. Manipal Institute of Technology, Manipal
4. National Institute of Technology, Surathkal
5. Indian Institute of Technology, Chennai

125. Which one of the following broadcast news organization has announced to launch of news services in four more Indian languages of Gujarati, Marathi, Punjabi and Telugu?

1. Geo News 2. Fox News 3. Euro News
4. BBC 5. Sky News

126. Reserve Bank of India (RBI) announced Fourth Bi-Monthly Monetary Policy Statement for financial year 2017-18. What is the percentage of Policy Repo Rate?

1. 5.50% 2. 5.75% 3. 6.00%
4. 6.25% 5. 6.50%

127. How much billion 3rd Line Of Credit (LoC) agreement has signed by Bangladesh with India for its infrastructure and social sector development, in Dhaka?

1. \$ 4.3 billion 2. \$ 4.4 billion 3. \$ 4.5 billion
4. \$ 4.6 billion 5. \$ 4.7 billion

128. Massive search operation 'CASO' launched in Jammu & Kashmir. Expand CASO.

1. Cordon-and-Search-Operation
2. Commando-and-Set-Operation
3. Command – and – Search –Operation
4. Cader- and – search-Operation
5. Cordon-and-set-Operation

129. Name the state government has launched 'Mukhyamantri Samoohik Vivaah Yojana'.

1. Madhya Pradesh 2. Rajasthan
3. Haryana 4. Bihar
5. Uttar Pradesh

130. Which ministry has started a special training course for untrained teachers need to complete the Diploma in Elementary Education (D.El.Ed) course, within 2019?

1. Minister of Statistics and Programme Implementation
2. Ministry of Skill Development and Entrepreneurship
3. Minister of Human Resource Development
4. Minister of Home Affairs
5. Minister of Educational Development

131. Which house of parliament approved a new Anti-Terror Law On 3rd October 2017.

1. India 2. France 3. United States
4. Italy 5. Argentina

132. Under whose chairmanship government has formed the High Level Committee for proper management of water resources in North Eastern Region?

1. Jitendar Singh
3. Dharmendra Pradhan
5. Prakash Javadekar
2. Jual Oram
4. Rajiv Kumar
133. Which of the following is India's First Portal dedicated to Para-sports?
1. thenationspride.com 2. paraspride.com
3. parasports.com 4. theparadelight.com
5. theSportspara.com
134. Government of India has decided to issue Sovereign Gold Bonds 2017-18. In which year was government announced for first Sovereign Gold Bond Scheme in union budget?
1. 2012-2013 2. 2013-2014 3. 2014-2015
4. 2015-2016 5. 2016-2017
135. Where did the 3-day international exhibition -9th Annual 'World Dental Show 2017 open?
1. New Delhi 2. Hyderabad 3. Jaipur
4. Patna 5. Mumbai
136. How much The European Investment Bank (EIB) will lend for Bangalore Metro Rail Project Phase II Line R6 in first step out of total loan €500 million?
1. €100 million 2. €150 million 3. €200 million
4. €250 million 5. €300 million
137. Where is the IAF Headquarters located?
1. Mumbai 2. Kolkata 3. Hyderabad
4. Chennai 5. New Delhi
138. Where was 20th Asia Masters Athletics Championship held?
1. Shanghai, China 2. Kyoto, Japan
3. Moscow, Russia 4. Rugao, China
5. Hiroshima, Japan
139. On which occasion Prasar Bharati Chairman A Surya Prakash has launched an online application system for music auditions for the All India Radio (AIR)?
1. 64th Akashvani Sangeet Sammelan.
2. 69th Akashvani Sangeet Sammelan.
3. 61th Akashvani Sangeet Sammelan.
4. 67th Akashvani Sangeet Sammelan.
5. 63th Akashvani Sangeet Sammelan.
140. In which two sectors Central Board of Direct Taxes (CBDT) has signed two more advance pricing agreements (APAs) with taxpayers?
1. Insurance and Banking sectors
2. Garment and Weaving sectors
3. Automobile and Healthcare consulting sectors.
4. Food processing and Healthcare sectors
5. Tourism and Automobile sector
141. BCSBI was set up to ensure that the common person as a consumer of financial services from the banking industry is in no way at a disadvantageous position and really gets what he/she has been promised. BCSBI stands for-?
1. Branch Codes and Standards Board of India
2. Banking Codes and Stability Board of India
3. Banking Codes and Standards Bank of Industry
4. Banking Codes and Society Board of Investment
5. Banking Codes and Standards Board of India
142. A facility under which scheduled commercial banks can borrow the additional amount of overnight money from the Reserve Bank by dipping into their Statutory Liquidity Ratio (SLR). It is called?
1. Repo Rate
2. Reverse Repo Rate
3. Bank Rate
4. Marginal Standing Facility (MSF)
5. Liquidity Adjustment Facility (LAF)
143. The Central Office of the Reserve Bank was initially established in Calcutta (now Kolkata) but was permanently moved to Mumbai in-
1. 1949 2. 1937 3. 1943
4. 1945 5. 1934
144. _____ is an electronic fund transfer system that operates on a Deferred Net Settlement (DNS) basis which settles transactions in batches.
1. NEFT 2. RTGS 3. NPCI
4. BBPS 5. IMPS
145. Where is the headquarters of Paschim Banga Gramin Bank?
1. Howrah, West Bengal 2. Nagpur, Maharashtra
3. Dumka, Jharkhand 4. Bolangir, Odisha
5. Bathinda, Punjab
146. A Public Provident Fund (PPF) account holder can deposit a maximum of-
1. 1.5 Lakhs 2. 2.5 Lakhs 3. 1.0 Lakh
4. 3.5 Lakhs 5. 5.0 Lakhs
147. As per the Reserve Bank of India, BBPS will initially accept utility bill payments such as-
1. Telephone Bill 2. Electricity Bill
3. DTH services 4. All of the Above
5. None of the given options is true
148. To become BBPOUs, Banks and non-bank entities are mandatorily required to apply for approval/ authorization to Reserve Bank of India under _____
1. Payment and Settlement Systems (PSS) Act 2007
2. Foreign Exchange Management Act, 1999
3. Banking Regulation Act, 1949
4. SARFAESI Act, 2002
5. None of the given options is true
149. _____ is a voluntary market body for the bond, money and derivatives markets.
1. RBI 2. SEBI 3. IRDAI
4. FIMMDA 5. UIDAI
150. Which of the following is mainly used by the banks in order to meet their temporary requirement of Cash on a daily basis?
1. Commercial Paper
2. Certificate of Deposit
3. Collateralized Borrowing and Lending Obligations (CBLO)
4. Call Money
5. None of the given options is true
151. In Notice Money Market, the tenor of the transactions is from _____
1. 2-7 days 2. 2-14 days 3. 2-21 days
4. 2-28 days 5. 2-90 days

152. Which of the following is not e-banking software?
 1. ECS 2. RTGS 3. PIPS
 4. NEFT 5. M-Banking
153. _____ account is opened by the investor while registering with an investment broker.
 1. Fixed Deposit Account
 2. Savings Bank Account
 3. Recurring Account
 4. Demat Account
 5. None of the given options is true
154. Which of the following bank launches India's first Mobile ATM?
 1. HDFC Bank 2. Axis Bank 3. ICICI Bank
 4. SBI 5. Bank of Baroda
155. World's first Bitcoin ATM located in-
 1. US 2. Brazil 3. Canada
 4. UK 5. Japan
156. _____ is a financial market in which share prices are rising or expected to rise.
 1. Bear Market 2. Bull Market 3. Pig Market
 4. High Market 5. None of the given options is true
157. Who was known as the "Father of Modern Economics"?
 1. Amartya Sen
 2. Karl Marx
 3. Adam Smith
 4. George Loewenstein
 5. None of the given options is true
158. HDFC Life Insurance Company has launched _____ a servicing bot for Twitter that uses artificial intelligence for customer service.
 1. Ping 2. Seog 3. Neo
 4. Jong 5. Meen
159. Asian Development Bank (ADB) has downgraded India's growth projection to _____ for the current fiscal (2017-18) while lowering its forecast for the next financial year as well.
 1. 7.00 percent 2. 7.10 percent 3. 7.30 percent
 4. 7.90 percent 5. 7.60 percent
160. The government has kept unchanged the interest rates on small savings schemes like PPF, Kisan Vikas Patra and Sukanya Samridhi for October-December quarter. Sukanya Samridhi Account can be opened up to the age of _____ years only from the date of birth.
 1. 5 years 2. 10 years 3. 15 years
 4. 20 years 5. 25 years
163. Which of the following terms is associated with the computers processing speed?
 1) MIPS (Million Instruction Per Second)
 2) FCFS 3) MPEG
 4) TIFF 5) None of these
164. The smallest storage unit in a computer is...
 1) Nibble 2) Byte 3) Bit
 4) Word 5) None of these
165. Which function calculates the average of a given set of numbers in Excel?
 1) Min 2) Max 3) Count
 4) Avg 5) Sum
166. _____ shows all the websites and pages that are visited over a period of time.
 1) Home page 2) Toolbar 3) Task bar
 4) History 5) Cookies
167. Which among the following is a diskette?
 1) Cartridge 2) Toner 3) Floppy
 4) CD 5) Hard Disk
168. Excel is a collection of
 1) Workbook 2) Worksheets 3) Graphs
 4) Charts 5) None of the above
169. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to the group?
 1) MESH 2) SAFARI 3) AVANT
 4) GOOGLE CHROME
 5) MOZILLA FIREFOX
170. Ctrl + H keyboard short cut in MS word is used to
 1) Open Font dialog box 2) Align Center
 3) Open Replace Box 4) Insert Link
 5) None of these
171. CPU speed can be measured in
 1) BPS 2) MIPS 3) GHz
 4) MPI 5) KHz
172. "Zipping" a file means
 1) Encrypting the message
 2) Compressing the message
 3) Transfer the message
 4) All of these
 5) None of these
173. A shares hardware, software, and data among authorized users.
 1) network 2) protocol 3) hyperlink
 4) transmitter 5) None of these
174. To produce a high - quality graphics (hardcopy) in color, you would want to use a
 1) Virtual Printer 2) Laser Printer
 3) Ink - jet Printer 4) Plotter
 5) RGB Monitor
175. When was the first Windows operating system launched?
 1) 1984 2) 1985 3) 1988
 4) 1989 5) 1990
176. Thesaurus tool in MS Word is used for-
 1) Spelling suggestions
 2) Grammar options
 3) Synonyms and Antonyms words
 4) All of above
 5) None of the Above

Test - V : Computer Knowledge

161. Internal Memory in a Central Processing Unit Comprises of which of the following?
 1) Bus 2) A set of ALUs
 3) A set of registers 4) Hard disk memory
 5) All of these
162. Which of the following is a file in computer?
 1) Hard disk 2) Magnetic Drum
 3) Floppy disk 4) Portable Document Format
 5) None of these

177. What is the smallest and largest font size available in Font Size tool on formatting toolbar?
 1) 8 and 72 2) 8 and 64 3) 12 and 72
 4) None of above 5) None of the Above
178. Aligns the selected text or line to justify the screen press _____
 1) Ctrl + c 2) Ctrl + I 3) Ctrl + J
 4) Ctrl + k 5) None of these
179. Which of the following is different from other ?
 1) Internet 2) Windows 3) Unix
 4) Linux 5) None of these
180. Granting an outside organization access to internet web pages is often implemented using a(n)?
 1) extranet 2) intranet 3) internet
 4) hacker 5) None of these
181. Track Ball and Light pen are examples of
 1) Input devices 2) Output Devices
 3) Input/Output 4) Name of Video game
 5) None of these
182. Which of the following features make UNIX Operating System popular?
 1) Multi tasking 2) Multi-user
 3) Reliable 4) All
 5) Multi Threading
183. Which of the following is a part of Central Processing Unit?
 1) Printer 2) Keyboard
 3) Mouse 4) Arithmetic and Logic unit
 5) None of these
184. A computer connected to a Local Area Network can:
 1) Run faster
 2) Be accessed online
 3) Share information and/or share peripheral equipment
 4) Be used to send Email
 5) None of these
185. Timing and Control unit is a part of a(n)
 1) Arithmetic Logic Unit 2) Processor
 3) Memory 4) CMOS
 5) BIOS
186. Which of the following controls the way in which the computer system functions and provides a means by which users can interact with the computer?
 1) Platform 2) Operating System
 3) Mother Board 4) Application Software
 5) None of these
187. System software is the set of programs that enables the computer's hardware devices and software to work together.
 1) Management 2) Processing
 3) Utility 4) Application
 5) None of these
188. The turns into different shapes depending upon the task being performed.
 1) Active tab 2) Insertion point 3) Mouse pointer
 4) ribbon 5) None of these
189. Using Print preview would be of help to the user when he/she wants to:
 1) Colour the document 2) Save the document
 3) Delete the document 4) Copy the document
 5) View how the document will appear when printed
190. Compatibility, with respect to computers, refers to:
 1) the software doing the right job for the user
 2) the software being versatile enough to handle the job
 3) the software being able to run on the computer
 4) the software running only with other previously installed software
 5) the software permanently available in the computer
191. The higher the resolution of a monitor, the
 1) larger the pixels
 2) less clear the screen is
 3) further apart the pixels
 4) closer together are the pixels
 5) None of these
192. Mahesh and Pavan are employees of company X working in different countries, on the same project. Which of the following Computer technologies would be useful for them to have Review meets monthly?
 1) Video-display software 2) Video digitizing
 3) Video Conferencing 4) Video Scanning
 5) None of these
193. A received E-mail may be :
 1) Read 2) Unread 3) Stored
 4) All the above 5) None of these
194. is an icon that opens a folder of icons for all the resources on the computer like hard drive and printer?
 1) My documents 2) Recycle bin
 3) My computer 4) Accessories
 5) None of these
195. is a device or a software in a computer, that determines the next network point to which a packet is forwarded towards its destination.
 1) Switch 2) Network 3) Bridge
 4) Router 5) None of these
196. Which of the following is the standard interactive and programming language for getting information from a database?
 1) DCOM 2) Java 3) SQL
 4) Cova 5) Mercury
197. A hyperlink can be
 1) Text 2) Image 3) Paragraph
 4) All the above 5) None of these
198. The range of frequencies that a communication signal occupies is referred to as
 1) Bandwidth 2) Frequency 3) Amplitude
 4) Range 5) Rate
199. CPU is a/an
 1) Expansion card 2) Mother board
 3) Microprocessor 4) Memory
 5) Graphic Card
200. Which of the following is true about Fire wall?
 1) It is a Virus
 2) It is an Antivirus
 3) It is a software that logs internet activity
 4) A filter for an internet connection
 5) A search engine

" ALL THE BEST "

Test -08 KEY (mains)

1) 5	2) 3	3) 5	4) 1	5) 3	Turning Point	121) 2	122) 5	123) 3	124) 3	125) 4
6) 5	7) 3	8) 1	9) 2	10) 4		126) 3	127) 3	128) 1	129) 5	130) 3
11) 4	12) 3	13) 3	14) 1	15) 4		131) 2	132) 4	133) 1	134) 4	135) 5
16) 3	17) 2	18) 5	19) 2	20) 4		136) 5	137) 2	138) 3	139) 2	140) 1
21) 1	22) 5	23) 4	24) 3	25) 2		141) 5	142) 4	143) 2	144) 1	145) 1
26) 2	27) 3	28) 4	29) 1	30) 5		146) 1	147) 4	148) 1	149) 4	150) 4
31) 4	32) 3	33) 4	34) 4	35) 3		151) 2	152) 3	153) 4	154) 3	155) 3
36) 1	37) 2	38) 3	39) 4	40) 1		156) 3	157) 3	158) 3	159) 1	160) 2
41) 5	42) 2	43) 1	44) 2	45) 3		161) 3	162) 4	163) 1	164) 3	165) 4
46) 1	47) 4	48) 1	49) 5	50) 5	Turning Point	166) 4	167) 3	168) 2	169) 1	170) 3
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