

IBPS - CWE

Clerical Cadre Model Paper



TEST-I: REASONING

1.	In a certain	code	KINETIC	is	written	as	TICDKIN.
	How is MA						

(1) ENIGMAC

(2) INEGMAC

(3) INEGCAM

(4) ENIGCAM

(5) INEGMCA

2, If P means 'x', Q means '+', R means '-' and S means '+', then-

46 R 12 P 3 S 18 Q 9 = 7

(1) 13.3

(2) 14

(3) 36.5

(4) 16

(5)12

3. If each vowel of the word DEFAULTS is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series how many alphabets will appear twice in the new formation?

(1) None

(2)One

(3) Two (4) Three

(5) Four

4. 'VT' is related to 'QO' in the same way as 'MK' is related to '.....

(1) HF

(3) RP

(4) JG

(5) QO

5. How many such pairs of letters are there in the word RATIONS, each of which has as many letters between them in the word (in both forward and backward directions) as the have between them in the English alphabetical series 2

(1) None

(2) One

(3) Two

(4) Three

(5) More than three

6. The positions of how many digits will remain the same if the digits in the number 35928164 are rearranged in the ascending order from left to right?

(1) None

(3) Two

(4) Three

(5) More than three

7. There are four bags T. S. V and W. each having different weight. Bag T is lighter only than S. V is lighter than W and W is lighter than T. Which of the four bags is the lightest?

(1) S

(2) W

(4) V

(5) Cannot be determined

8. If it is possible to make only one meaningful word with the first fifth, seventh and the eleventh letters of the word 'RECIPROCATE' which would be the second letter of the word from the left? If more than one such word can be formed, give X as the answer. If no such word can be formed, give Z as your answer.

(1) R

(2) P

(3) E

(4) X

(5) Z

9. How many meaningful English words can be made from the letters FAP using each letter only once in each word?

(1) None

(2) One (4) Three

(3) Two

(5) Four Meghna drives 10 Km. towards South, takes a right turn and drives 6 Km. She then takes another right turn, drives 10 Km; and stops. How far is she from the starting point?

(1) 16 Km.

(2) 6 Km

(3) 4 Km.

(4) 12 Km.

(5) None of these

Direction (11-15): In each question below are three statements followed by two conclusions numbered I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.

Give answer (1) if only conclusion I follows

Give answer (2) if only conclusion II follows

Give answer (3) if either conclusion I or conclusion II follows

Give answer (4) if neither conclusion I nor conclusion II follows

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Give answer (5) if both conclusions I and II follows

Statements: All jeeps are cars. All cars are buses.
 Some buses are trucks.

Conclusions: I. Some jeeps are trucks.
II. All jeeps are buses.

 Statements: Some balls are rackets. Some rackets are bats. All bats are nets.

Conclusions: I. No net is a ball.

II. All rackets are nets.

 Statements: All Computers are printers. All printers are staplers. All staplers are scanners.
 Conclusions: I. All printers are scanners.

Some staplers are computers.

 Statements: No drum is a guitar. All guitars are violins. Some violins are flutes.

Conclusions: I. Some violins are guitars.
II. Some drums are flutes.

 Statements: All guns are cannons. All arrows are cannons. Some cannons are bows.

Conclusions: 1. Some guns are arrows.

II. Some arrows are bows.

Direction (16-20): In the following questions, the symbols @, □, %, \$ and ★ are used with the following meaning as illustrated below:

'P C Q' means 'P is either equal to or greater than Q'

'P % Q' means 'P is smaller than Q'

'P * Q' means 'P is either equal to or smaller than Q'.

'P @ Q' means 'P is greater than Q'.

'P \$ Q' means 'P is equal to Q'

Now in each of the following questions assuming the given statements to be true, find which of the two conclusions 1 and II given below them is/are definitely true?

Give answer (1) if only Conclusion I is true.

Give answer (2) if only Conclusion II is true.

Give answer (3) if either Conclusion I or II is true.

Give answer (4) if neither Conclusion I nor II is true.

Give answer (5) if both Conclusions I and II are true.

 Statements: L * M, M S N, N % K Conclusions: I, K @ L

ILL * N

17. Statements: A © B, B @ C, C ★ D Conclusion: I, D © B

II.C%A

18. Statements: H % G, G O F, F * E

Conclusions: LF % H

H.GOE

19. Statements : R @ S, S © T, T \$ V Conclusions : I. R @ T

11. V * S

20. Statements : W * X, X @ Y, Y % Z

Conclusions: I. W% Y

II.Z@W

Direction (21-25): Study the following information carefully and answer the given questions:

Eight friends, L. M. P. Q. R. S. T and V are sitting around a circle facing the center. L sits third to the right of M and L sits second to the left of P. R and S sit next to each other and none of them is an immediate neighbour of L. Q sits second to the right of T. V. sits second to the right of S.

21. Who sits third to the left of V?

(T) O

(2) R

(3) P

(4) I:

(5) None of these

22. Which of the following pairs represents the immediate neighbours of P?

(1) RS

2) QT

(3) MP

(4) RQ

(5) None of these

23. In which of following groups of people is the third person sitting exactly in the middle of the first and the second persons?

(1) PRS

(2) MST

(3) LVT

(4) MPR

(5) None of these

24. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

(I) SQ

(2) PT

(3) VR

(4) MP

(5) VP

25. Starting from L, if all the friends are made to sit in the alphabetical order of their names in the clockwise direction, the positions of how many (except L) will remain unchanged?

(1) None

(2) One

(3) Two

(4) Three

(5) Four

Direction (26-30): Following questions are based on the five three digit numbers given below

761 548 392 645 249

26. If all numbers are arranged in descending order from left to right, which of the following will be sum of all the three digits of the number which is second from the right?

(1) 15

(2).18

(3) 14

(4)17

(5)21

27. What will be the resultant if second digit of the highest number is divided by first digit of the lowest number?

(1) 13

(2) 2

(3) 4

(4) 9

(5)3

- 28. If 'I' is added to the first digit of every odd number and "1" is subtracted from the first digit of every even number, what will be difference between the highest number and the lowest number thus formed?
 - (1) 569

(2)413

(3)453

(4) 512

(5)469

- 29. If in each number all the digits are arranged in descending order from left to right within the number how many odd numbers will be formed ?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) Four
- 30. The positions of the first and the third digits of each of the numbes are interchanged. What will be the difference between the first and the last digits of the second highest number thus formed?
 - (1)9
- (3).4
- (4) 6

(5) 3

Direction (31-35): Study the following arrangement carefully and answer the questions given below A O 2 K F & E 7 S 9 N M Z S 6 % @ V L 8 * W 4

- 31. Which of the following is the ninth to the left of the eighteenth from the left of the above arrangement?
 - (1) W.
- (2) N
- (3) *
- (4) S
- (5) None of these

B350 U#C

- 32. How many such odd numbers are there in the above arrangement, each of which is immediately preceded by a consonant and also immediately followed by a
 - (1) None
- (2) One
- (3) Two:
- (4) Three
- (5) More than three
- 33. If all the letters and symbols are dropped from the above arrangement, which of the following will be the sixth from the left end of the above arrangement?
- (2) 8
- (4) 6
- (5) 4
- 34. How many such symbols are there in the above arrangement, each of which is immediately preceded by a number and also immediately followed by a letter?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than there
- 35. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
 - (1) KE&
- (2) SN9

(3) M6S

(5) @8L

Direction (36-40): In each question below is given a group of number/symbol followed by five combinations of letters numbered (1), (2), (3), (4) and (5). You have to find out which of the combinations correctly represents the group of number/symbol based on the following coding system and the conditions and mark the number of that combination as your answer.

NUMBER/SYMBOL:

208% *5@#\$694BT3

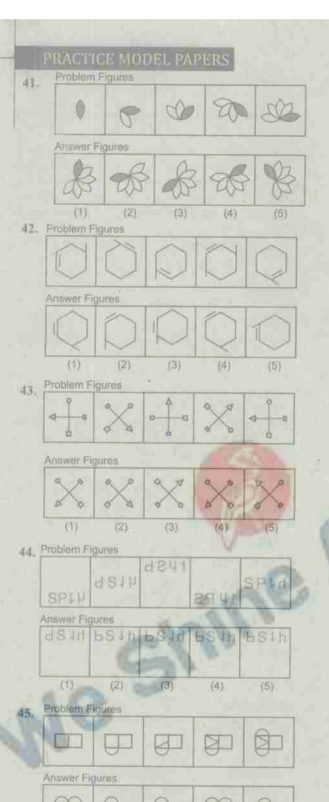
LETTERS CODE:

WBFPMCIKAETQHRU

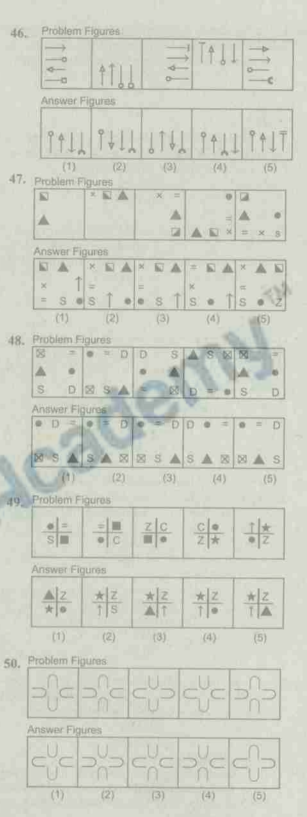
Conditions:

- (i) If the first element is an even number and the last a symbol both these are to be coded as '£'
- (ii) If first element is a symbol and last a perfect square, the codes for both these are to be interchanged.
- (iii) If both first and last elements are symbols the codes for both these are to be coded as the code for the last symbol.
- 36. #7%83\$
 - (I) KRPFUA
- (2) ARUPFA
- (3) ARPFUK
- (4) KRPFUK
- (5) ARPFUA
- 37. 652 × 8B
 - (1) ECWMFH
- (2) ECWMF£
- (3) ECWMFE
- (4) £CWFM£
- (5) £CMWF£
- 38. @47\$29
- (2) TQAWRB
- (I) TORAWT (3) BQRAWT
- (4) TQRAWB
- (5) BORAWB
- 39. 5\$246#
 - (I) £AWQE£
- (2) CAWOEK
- (3) KAWQEC
- (4) CAEWOK
- (5) KAWQEK
- 40. *78%34
 - (1) MRFPUQ
- (2) ORPUFM
- (3) ORFPUM
- (4) MRFPUM
- (5) ERFPUE

Directions (41-50): In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?



(4)



TEST-II: ENGLISH LANGUAGE

Directions (51-58): Read the following passage carefully and answer the questions given below it. Certain words are printed in bold to help you to locate them while answering some of the questions.

Once upon a time, there was a shrewd shopkeeper called Makarand. He had a friend called Mihir, who had saved a lot of money. Mihir was keen on going on a pilgrimage, but he did not know where to leave his precious savings. So he came to Makarand's shop and said, 'my friend, I trust you more than anyone. Could you please look after my fife's savings till I return from my pilgrimage? Makarand pretended to be deep in thought, and then said, 'I would rather not. Money spoils relationships. What if something happens to your money while you are away? You will no longer be my friend." As Mihir stood there by his shop thinking about what his friend had just said, an old woman entered the shop and bought some things. One of the boys helping Makarand, gave her less change than he should have. Makarand saw this and pretended to scold the boy, he then ordered him to return the remaining money to the woman. Mihir not knowing that this was an act put up by Makarand to make him believe that he was honest, was convinced about his decision and said to Makarand, 'I have decided, I will leave the money only with you.' Makarand smiled. Then let us do something. Let's take the bag of coins and bury it in a place that only you and I will know of That way, even if something happens to me while you are away, you will know where your money is.

Mihir, simple that he was, thought this was a good idea and the two went and hid the bag in a secret place. Mihir left the next day on his pilgrimage, happy his savings were in safe hands. Six months later, Milhir returned. He dumped his luggage at home and went to dig out his bag of savings. But even though he searched and searched for his valuables, there was no sign of the bag anywhere. In panic, he ran to Makorand, who was busy in his shop. When Mihir asked him about the bag, Makarand pretended to be surprised. 'But I did not go that way in all these months. Why don't you search for it again?" he said, putting on his most innocent look. Mihir had no choice but to believe him. Sadly, he went home.

On the way, as luck would have it, he met the old woman he had seen in Makarand's shop. Seeing him sad, she asked him what the matter was, Mihir told her the whole story. Then she smiled and whispered a plan to him. Not long after, the woman came to Makarand's shop, carrying a big box. 'Brother, I heard you are a good and honest man. My son went on a pilgrimage many months ago and has still not returned. I am worried and have decided to go and look for him. Will you look after my box of two hundred gold coins while I am away?

Makarand could not believe his luck. He was about to launch into his idea about hiding the box, when an angry Mihir entered the shop, 'Where is but before he could complete his sentence, Makarand, afraid of being accused in front of the old woman, said quickly. 'I forgot. I had seen some pigs digging around there and had removed the bag just to keep it safe. Here it is." And he handed Mihir the bag he had stolen many months ago.

Now the old woman pretended she was seeing Mihir for the first time, 'Son, did you also go on a pilgrimage? Could you tell me if you met my son anywhere? His name is Jahangir.' Mihir, clutching onto his precious bag, said, 'Yes, Auntie, I met him on the road a few villages away. He was on his way home. He should be here in a week.

The old woman leaned over and took her box away from Makarand. Thank you, brother, you have saved me an unnecessary trip. Now, I will need some money to prepare for my son's welcome," she added and the two left the shop. Makarand could only stare at them open-mouthed.

- 51. What incident in the passage convinced Mihir that Makarand was indeed an honest man?
 - (A) The incident where he scolded his belper boy for returning less change to the old woman who was a customer in his shop.
 - (B) The fact that Makarand refused to keep Mihir's money, in the event that it might destroy their friendship:
 - (C) The incident where Makarand told Mihir that he had kept his bag with him as he saw pigs digging at the very spot where the treasure was buried.
 - (1) Only (A) (2) Only (B)
 - (4) Only (B) and (C) (3) Only (C)
 - (5) Only (A) and (C)
- 52. What was Makarand's real intention for wanting to bury Mihir's bag of valuables?
 - (1) He wanted Mihir to know where the money would be in case something happened to him while Mihir was away
 - (2) He did not feel safe keeping Mihir's bag -of valuables with him
 - (3) He wanted to steal-the money while Mihir was away
 - (4) He wanted the pigs to dig out the bag so he could
- (5) He wanted to be a part of a far more adventurous plan. 53. Where did Makarand and Mihir bury the bag of coins?
 - (1) In a secret place in Mihir's garden (2) In the ground under Makarand's shop
 - (3) In the old woman's backyard
 - (4) In his shop
 - (5) Not indicated in the passage

- 54. Which of the following is true with regard to Mihir?
 - (1) Mihir accused Makarand of stealing his valuables
 - (2) Mihir helped the old woman find her son
 - (3) Mihir left his life's savings with the old woman
 - (4) Mihir trusted Makarand with his valuables
 - (5) Mihir strongly believed that keeping others money spoilt relationships.
- 55. Why did Mihir want to keep his life's savings with Makarand?
 - (A) Makarand had a locker in his shop.
 - (B) He trusted his friend Makarand more than anyone
 - (C) He was scared that if he buried his savings, the pigs would dig it out.
 - (1) Only (A)
- (2) Only (B)
- (3) Only (C)
- (4) Either (B) or (C)
- (5) None of these
- 56. Which of the following statement/s is false according to passage?
 - (1) The old woman's son went on the same pilgrimage
 - (2) The old woman helped Mihir recover his savings from Makarand
 - (3) Makarand was a very shrewd shopkeeper
 - (4) Mihir had gone away on a pilgrimage
 - (5) Makarand had stolen Mihir's money
- 57. Why was Mihir sad after returning from the
 - (A) He lost all his valuables while returning from the pilgrimage.
 - (B) The valuables that he had boried safety had all disappeared.
 - (C) He had spent far too much of his savings on the pilgrimage.
 - (I) Only (A)
- (2) Only (B)
- (3) Only (B) and (C) (4) Only (C)
- (5) None of these
- 58. In the end, why did Makarand return Mibur's money?
 - (A) He realised that he had done the wrong thing by pretending to be Unaware of Mihir's misfortune,
 - (B) The old woman offered to give him two hundred gold coins if he returned Mihir's money back.
 - (C) He did not want to be accused of having stolen Milim's money in front of the old woman.
 - (1) Only (A)
- (2) Only (B).
- (3) Only (C)
- (4) Only (A) and (C)
- (5) AH (A), (B) and (C)

Directoins (59-62): Choose the word which is most nearly the SAME in meaning as the word/s printed in bold as used in the passage.

- 59. Clutching
 - (1) Releasing
- (2) Fixing
- (3) Holding
- (4) Sticking
- (5) Obtaining

- 60. Keen
- (2) hurried
- (3) Planning
- (4) Fortunate
- (5) Deserving
- 61. Choice
 - (1) Understanding
- (3) Value
- (4) Pick
- (5) Option 62. Whole
 - (1) Partial

- (5) Part

Directions (63-65): Choose the word which is most OPPOSITE in meaning of the word printed in bold as used in the passage.

- 63. Complete
 - (1) Partial
- (2) Start
- (4) End
- (5) "Finish
- 64. Sadly

- (4) Disturbingly
- 65. Forgot
 - (I) Found
- (2) Memorised
- (3) Lost:
- (4) Claimed
- (5) Remembered

Directions (66-70): Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is (5) Le. 'No Error'. (Ignore the errors of-punctuation (fany)

- The more enlightened /(1) factory owners /(2) build homes for their (3) workers in Britain in the 19thcentury /(4) No Error/(5)
- 67. Most criminals /(1) realises that they may be-caught, /(2) but nevertheless /(3) they are propared to take the risk /(4) No Error/ (5)
- 68. Strictly speaking, ((1) spiders are not insects, (2) although most people /(3) think them are /(4) No
- 69. The actress is also (1) widely respected in (2) the music world (3) and deserving so./(4) No Error/(5)
- 70. The story was /(1) inspired by /(2) a chance meeting (3) with an old Russian duke (4) No Error/(5) Directions (71-75): Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the phrase printed in hold in the sentence to make it grammatically correct? If the sentence is correct as it is given and no correction is required, mark (5) as the
- 71. He is held regard as the Chief's right-hand man
 - (1) regards as

- (4) being regarded for
- (5) No correction required

	PRACTICE MODEL PAPERS
72. The inquiry has to bring to light some starting facts (1) bring light to (2) brought to the lights (3) brings to light (4) brought to light (5) No correction required 73. My friend went his way out to oblige me. (1) out on his way (2) out of his way (3) so out of the way (4) little way out (5) No correction required 74. They are determined to stand up for their rights. (1) be standing up (2) tor standing-up (3) so out of the way (4) stand en	that world is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (5) i.e. All Correct as your answer. 81. An averity(1) obsessed/(2) mother from Banaras wrote/(3) in to tell me of her trajedy/(4). All Correct (5) 82. The cat is sitting in front/(1) of the television/(2) with its tail, stretched/(3) out strait/(4). All Correct 83. It would/(1) be wrong to infer/(2) that people who are averweight/(3) are always sickly/(4). All Correct (5) 84. The witness/(1) stated/(2) that he had not sean/(3) the woman before/(4). All Correct (5) 85. Her giggles/(1) were infecsious/(2) and soon/(3) we were all laughing/(4). All Correct (5) Directions (86-90): Rearrange the following live
(5) No Correction required 75. Recently my expenses have gone run up considerably. (1) run up (2) to rise up (3) so out of the way (4) got upwards (5) No correction required Directions (76-80): Each question below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank which best fits the meaning of the sentence as a whole	sentences (A), (B), (C), (D) and (E) in the proper sequence to form, a meaningful paragraph; then answer the questions given below them (A) The owner of the house was furious. (B) After it had gone, a dankey who craved popularity climbed the roof and tried to perform the same tricks. (C) His servants went up, drove the donkey down, and
76. Rachana saw mcfor a bus, she stopped and me a lift. (1) standing took (2) stopped gave. (3) walking-sat (4) testing signalised	beat him black and blue. (D) A monkey climbed the roof of a liouse and entertained the people who had gathered below to watch him at his antics. (E) In the process, the donkey dislodged and broke
(5) waiting offered 77. During winter, we canourselves from the cold by wearingclothes (1) protect-warm (2) establish light (3) save - good (4) stop-thick (5) escape - cotton	several tiles. 86. Which of the following should be the FIRST sentence after the rearrangement? (1) A (2) B (3) C (4) D (5) E
78. The school refused toacts ofbehaviour. (1) overcome - spoilt (2) tolerate - violent (3) overlook - sudden (4) appreciate - bravery (5) comment - deserving	87. Which of the following should be the FIFTH (LAST) sentence after the rearrangement? (1) E (2) D (3) C (4) B (5) A
79. The actor was not mediaby public criticism and paid no even to the poor reviews in the media. (1) affected - attention (2) troubled - mind (3) effected - regard (4) bothered - justification (5) shocked - notices	88. Which of the following should be the FOURTH sentence after the rearrangement? (1) A (2) B (3) C (4) D (5) E 89. Which of the following should be the SECOND sentence after the rearrangement? (1) A (2) B
80. The words of the teacher comforted the student. (1) harsh-sorrowful	(3) C (4) D (5) B 90, Which of the following should be the THIRD

(2) encouraging - anxious

(5) distracter - confused

Directions (81-85): In each question below four

words printed in bold are given. These are numbered

(1), (2), (3) and (4). One of these words printed in hold

may either be wrongly spelt or inappropriate in the

context of the sentence. Find out the word that is

inappropriate or wrongly spelt if any. The number of

(3) reality-nervous

(4) wise-happy

90. Which of the following should be the THIRD sentence after the rearrangement?

(1).Ac. (4) D

Directions (91-100): 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.

The Emperor of China had (91) some peaches to the king of Tondmandalam with a note (92) that the fruit

gives long life to anyone who eats them. As the fruits were being shown to the ruler, Rama, giving Hi-to temptation, (93) up one of the luscious peaches and (94) into it. The king was (95). "You've bitten into a fruit (96) for me!" he thundered. "For this you must die!" As Rama was being taken away by the royal guards he sighed dramatically and exclaimed: "What a deceitful man the Emperor of China is. He (97) the fruit gives long life took just one bite and I am about to die. Oh, what fate (98) the one who eats the entire fruit P The king was (99) amused by Rama's wit. He not only (100) him but gave him a dozen of the peaches he had risked his life for.

- 91. (1) parcel
- (2) grown
- (3) bought

- (4) sent 92. (1) stating
- (5) give (2) attach
- (3) stuck
- (4) telling 93. (1) reached
- (5) meaning (2) picked
- (3) take
- (4) secured
- (5) stole
- 94. (1) touched
- (2) smell-

- (3) opened
- (5) look
- 95. (1) enraged (3) teasing
 - (5) sober
- (2) harsh
- (4) eager

(4) bit

- 96. (1) parcel
 - (3) designed
 - (5) meant
- 97. (1) promises
 - (3) said (5) meant
- 98. (1) has (3) awaits
 - (5) stores
- 99. (I) also (3) being
 - (5) greatly
- 100. (1) rejected (3) praise
 - (5) forgive

- (2) made (4) send
- (2) directed
- (4) told
- (2) holds (4) for
- (2) farther (4) little
- (2) pardoned (4) left

TEST-III: NUMERICAL ARI

Directions (101-125): What will come in place -of the question mark (?) in the following questions?

- $\frac{34}{19} \times \frac{38}{51} + \frac{32}{18} = ?$

- (5) None of these
- 102. $36 \times 12 \div 5 42.4 = 2$
 - (1) 36 (4) 44
- (2) 46:
- (5) None of these
- 103, 8899 6644 3322 = 7 1122
 - (1) 65
- (2) 75

- (4)85
- -(5) None of these
- 104. 26% of 450 ? = 12% of 150
- (2) 135
- (4) 99
- (5) None of these
- 105, 64 × 16 + 256 = (4)
 - (1) 1 (4)3
- (2)4
- (5) None of these
- 106. $(16 \times 5) (5 \times 4) 52 = ? \div 4$
 - 11) 4 (4)2
- (2) 45
- (5) None of these
- $\frac{2}{7}$ of $4\frac{1}{5}$ of (?)
- = 336
- (1)270
- (3)450(5) None of these
- (4)420108. $(9)^3 + (3)^2 \times 27 = (3)$
 - (1) 6
- (2)7

- (5) None of these
- 109. 56% of 7 ± 45 = 353
 - (1) 450
- (2)520
 - (5) None of these
- 110. 73.96 18.19 + 17.47 = ? + 10.91
 - (1) 62.33

(4) 660

(2) 61.43

(4) 8

- (5) None of these
- (4) 54.53 111. $(224 \times 6 \times 5) \div 12 - 65 = ?$
 - (1) 8
- (5) None of these
- 112. $45 \times 2 \div 5 + 31 = (?)^2$
 - $(1)\sqrt{7}$

(4) - 16

 $(2)(49)^2$

(2)9

(3) - 17

(3).550

(3) 56.33

(3)17

- $(4) \sqrt{7}$
- 113. $631 + 417 324 = ? + (9)^2$
 - (1)653(4)768
- (2) 643
- (3) 563 (5) None of these

- (5) None of these

						-		EN A	16/201	and the	
	~	OM 30 T D	6 960	over 1	28/1	-		2000.00	1530	corr.	
BILLY	ra u	CTIC	9 6/30	ш	w	-	200	RF-6-1			222

					PRACTICE MODEL PAPERS
	(1) $\frac{1}{7}$ (4) $\frac{4}{21}$	(2) $\frac{5}{21}$ (5) None of these	$(3)\frac{2}{7}$	129.	PPw many boxes are required for filling 15 kgs of sweet if each box is filled with 250 grams of sweet? (1) 10 (2) 80 (3) 120 (4) 30 (5) None of these
				170	One of the angles of a parallelogram is 26°. What is
116.	84 × 9 + 12 - 36 + 101			2504	the difference between the adjacent angles of the
	(1) 124	(2) 128	(3) 148		parallelagram 7
	(4) 144				(1) 138° (2) 144° (3) 172° (4) 154° (5) None.of these
117.	$\sqrt{529} + (3)^2 - (6)^2 = 0$	(?)			(4) 154° (5) None of these
	(1) √14 (4) 28	(2) 196	(3) 14	131,	Jasmine scored 52 marks in Science, 36 marks in
					Hindi, 47 marks in English and 73 marks in Sanskrit. The total marks of all the subjects together is 400.
118.	$13 \times 6 + 152 + 75 = 151$		757 8 88		What is the overall percentage of marks she got ?
	(1) 147	(2) 156	(3) 157		(1) 56 (2) 48 (3) 45
	(4) 136	(5) None of these			(4) 52 (5) None of these
	$\frac{2}{17}$ of 34% of 360 = ?			132.	The area of a square is equal to the area of a rectangle. The difference between the length and the breadth of
	(1) 14.4	(2) 28	(3) 15.2		the rectangle is 48 cms. and the breadth of the
	(4) 24	(5) None of these			rectangle is one-fourth of its length. What is the side
120.	$\frac{3}{16}$ of $\frac{4}{9}$ of $672 = 7$				of the square ?
	16 9	ray Ed	/23.26		(1) 32 cms. (2) 16 cms.
	(1) 45 (4) 58	(S) None of these	(3) 39		(3) 64 cms. (4) Can not be determined (5) None of these
121	$0.6 \times 1.4 \div 0.5 \times 1.5 = ?$	(a) induce of more		133	The sum of seven consecutive numbers is 175. What
141	(1) 28:2.	(2) 18 2	(3) 24.5	100	is the difference between twice the largest number and
	(4) 16.5	(5) None of these	X27 = 7 = 7		thrice the smallest number?
122.	11.573 + 27.492 - 19.6				(1) 8 (2) 7 (3) 10
	(1) 19 491	(2) 21.581	(3) 18.671		(4) 12 (5) None of these
	(1) 19.491 (4) 19.391	(5) None of these	1000	134.	The average speed of a bus is one-third the speed of a
123.	43168-11078=?+1	120.56	A MARIE		train. The train covers 1125 kms, in 15 hours. How
	(1) 200.43	(2) 180.34	(3) 201.43		much distance will the bus cover in 36 minutes? (1) 18 kms. (2) 75 kms. (3) 21 kms.
	(4) 190.34	(5) None of these			(4) 12 kins. (5) None of these
124.	. 7% of 780 - 335 = 25			135.	The body weight of six boys is recorded as 42 kgs., 72
	(1) 65	(2) 50	(3):75	B	kgs., 85 kgs., 64 kgs., 54 kgs. and 73 kgs. What is the
	(4) 60		11 11 -		average body weight of all the six boys?
	(92-101)+3=?+(-		Complete Com		(1) 64 kgs. (2) 67 kgs. (3) 62 kgs.
	(1) -15	(2) = 0.6	(3) 15		(4) 65 kgs. (5) None of these
1400	(4) 0.6	(5) None of these	ev day How	136.	Out of the fractions $\frac{3}{7}$, $\frac{4}{11}$, $\frac{5}{9}$, $\frac{6}{13}$ and $\frac{7}{12}$ which is the
120.	Terry consumes 160 many liters of milk w	all she consume in	4 weeks 9		second largest?
	(1) 42.6	(2) 43,4	(3) 44.8		(1) $\frac{3}{7}$ (2) $\frac{4}{11}$ (3) $\frac{5}{9}$
	(4) 41.6	(5) None of thes			(1) $\frac{3}{7}$ (2) $\frac{4}{11}$ (3) $\frac{5}{9}$
127	The ratio between the	present ages of Jyo	oti and Amit is		
	8 19 respectively. Af	ter four years Jyoti	's age will be		$(4)\frac{6}{13}$ $(5)\frac{7}{12}$
	28 years. What was A	Amit's age 8 years		137	. Raju's monthly income is two-third Sonu's monthly
	(1) 18 years	(2) 21 years	(3) 20 years		income. Sonu's annual income is Rs. 1,72,800/ What
120	(4) 19 years . Three-seventh of a r	(5) None of thes			is Raja's annual income? (In some cases monthly
1.28	three-fifth of the nun		Association is		income and in some cases annual income is used). (1) Rs. 11,520/- (2) Rs. 1,51,000/-
	(1) 148	(2) 154	(3) 168		(3) Rs. 1,15,000/- (4) Rs. 1,15,200/-
	(4) 164	(5) None of thes			(5) None of these

- 138. The circumference of a circle is equal to the perimeter of a square. The side of the square is 33 cms. What is double the diameter of the circle?

- 139. Five men can complete a piece of work in 24 days. In how many days will 12 men complete the same piece of work?
 - (1) 8

- (4) 10:
- 140. Rifa purchased an item for Rs 6,500/- and sold it at the loss of 20%. From that amount she purchased another item and sold it at the profit of 25%. What is her overall gain/loss?

 - (1) Loss of Rs. 500/- (2) Gain of Rs. 500/-

 - (3) Gain of Rs 250/- (4) Neither gain nor loss
- 141 The simple interest accrued in four years on a principal of Rs. § 8,000/- is one-fifteenth the principal. What is the rate of simple interest p.c.p.a? (Rounded off to two digits decimal after).
- (2) 3:57

- (4) 4.11
- 142. What will come in place of both the question marks (?) in the following number series?

- (4) 18
- (5) None of these

Directions (143-145) : What will come in place of question mark (?) in the following number series?

- 143, 7 11 20 36 61 (2)
 - (1) 97
- (2)86
- (3) 99

- (4) 85 (5) None of these
- 144. 6 13 22 33 46 (2)
 - - (2).61
- (3) 65

- (4) 60
- 145, 620 428
- 284 (2)258
- (3) 262

- (4) 240

Directions (146-150): In one of these questions are equation is given with a question mark (2) in place of a correct symbol. Given of the values on the right hand side and the left hand side of the question mark, you have to decided which of the following symbol will come in place of the question mark.

Give answer If in place of question mark (?) following will come

- < (less than)
- (4)
- ≥(either greater or equal to)
- < (either smaller or caual to)
- [28% of 550 35] ? [32% of 650 89]
- [84] = 29 + 71] 7 [407 193 = 105]
- 6
- 149. [100 (2196 6)] 2 /2500
- 150, 1(42× (343)") (49) 2± √36

TEST-IV : CLINE AWARENESS

- 151. A high level committee of Bankers submitted its report on Rural Housing recently. Which of the following
 - statements regarding its recommendations is/are correct?

 I. A group based lending approach for Rural Housing should be encouraged
 - II. Rural Habitat Development Fund should be set up for the planned development of rural housing III Rural Risk Fund should be set up to reduce the
 - cost of housing finance (1) If only (2) I
 - (3) II and III only
- (4) L. H and III
- None of these
- 52. Which of the following statements is/are correct about Indian Depository Receipts (IDRs)?
 - (1) They are issued by Indian companies to raise funds from oversels stock markets
 - (2) They are issued by foreign companies to raise funds from Indian stock markets
 - (3) They are denominated in foreign currency
 - (4) Funds raised by issuing IDRs are to deployed
 - (5) None of these

- Which is the first state in the country to sign an agreement with the World Bank for securing carbon credits for its 'Clean Development Mechanism'
- (2) Uttarakhand
- (3) Arunachal Pradesh (4) Himachal Pradesh
- (5) None of these
- 154. Who is the Chairperson of the high-level committee on allocation of natural resources?
- (2) Ashok Chawla
- (3) Chandrajit Banerjee (4) Govind Mohan
- (5) None of these
- 155. 'Broken Republic' is a recent book by which Booker Prize winning Indian writer? (1) Arundhati Roy
- (2) Kiran Desai
- (3) Aravind Adiga
- (4) Salman Rushdie (5) None of these
- 156. Which of the following mobile handset companies are
 - I. Micromax II. Karbonn
- III. Spice

(2) I and II only (1) I only (4) L. II and III

(5) None of these

157. Which of the following were imposed a penalty by the Competition Commission of India (CCI) for anti-competitive practices in film business recently?

(1) Actors' association(2) Film producers (3) Film distributors (4) Multiplex owners

(5) None of these

158. Dominique Strauss-Kahn, who resigned as Managing Director of the International Monetary Fund recently, is a former Fmance Minister of:

(I) Israel

(3) Spain

(4) France

(5) None of these

159. From which state was the National Rural Livelihood Mission launched recently

(1) Kerala

(2) Maharashtra

(4) Rajasthan

(5) None of these

160. Which of the following statements about the eleventh Conference of the Parties (CoP-11) to the Convention on Biological Diversity (CBD) to be hosted by India is/are correct?

I. It will be organised in second half of 2012

- II. The logo for CoP-11 has been developed by Mudra Institute of Communications, Ahmedabad
- III. 'Nature protects if she is protected' is the slogar

(2) I and II only

(4) HI and I only

(5) None of these

- 161. The National Rural Livelihoods Mission (NRLM) was launched recently. Which of the following statements is/are correct?
 - I. NRLM seeks to bring the rural poor under the Self Help Group (SHG) network.
 - II. Services of Business Correspondents (BCs) will be utilised to spread the concept at NRI M.
 - III NLRM will facilitate access of bank credit to those covered under the Mission.

(2) Fand II only

(3) II and III unly

(4) Land III only

(5) None of these

162. From which stafe was the Janani-Shishu Suraksha Karyekram (JSSK) of the Ministry of Health and Family Welfare launched recently?

(1) Kerala

(4) Rajasthan

(5) None of these

163. The Janani Shishu Suraksha Karyakram (JSSK) was launched recently. Which of the following statements is/are correct?

I. It will cover both rural and urban areas

H. It will provide cash assistance to pregnant women for deliveries in government as well as private hospitals

III. It includes provision for care of new born up to 30 days after birth

(1) I only

(2) I and II only (4) I, II and III

(3) II and III only (5) None of these

164. The Janani-Shishu Suraksha Karyakram (JSSK) for providing better facilities for women and child health services was launched recently. The number of institutional deliveries (deliveries in hospitals and healthcare centres), a key determinant of maternal mortality, has increased from seven lakhs in 2005-06 in 2010-11. to nearly

(1) 15 lakh

(2) 25 lakh

(3) 50 lakh

(4) 100 lakh

(5) None of these

165. The Reserve Bank of India (RBI) recently relaxed the eligibility norms for using credit default swaps (CDS) on corporate bonds. What are CDS?

(1) A form of Ioan that can be taken by pledging

shares of a company

- (2) A form of credit rating that compares companies on their eash flow
- (3) A form of insurance that protects the lender in case of loan default
- (4) A form of loan that can be converted into equity

(5) None of these

166. Which of the following Union Ministries plans to establish Centres of National Security Studies to promote research in the field of national security?

(1) Defence Ministry (2) Home Ministry

(3) HRD Ministry (4) Law Ministry (5) None of these

167, RBI has decided to release a Rs. 5 coin to mark 1000 years of which temple recently?

(I) Sabarimala Temple

- (2) Kashi Vishwanath Temple, Varanasi
- (3) Brihadeeswara Temple, Thanjavur

(4) Vaishno Devi Temple

(5) None of these

168 Which of the following approved \$ 1 billion loan for the National Gamea River Basin Project recently?

(1) United Nations Environment Programme

(2) Asian Development Bank

(3) United States Agency for International Development

(4) World Bank

(5) None of these

169. The revised estimates of national income for the financial year 2010-11 were released by the Central Statistical Organisation (CSO) on May 31 2011. Which of the following statements is/are correct?

1. Gross Domestic Product (GDP) at factor cost at 2004-05 prices is Rs. 4877842 crore

II. Per Capita GDP at factor cost at 2004-05 prices is

Rs. 38,247 III. Per Capita Net National Income (NNI) at factor cost at 2004-05 prices is Rs. 35,917

- (I) Lonly
- (2) I and II only
- (3) II and III only
- (4) Land III only
- (5) None of these
- 179. Consumer Affairs Secretary Rajiv Aggarwal, consumer columnist Pushpa Girimaji, consumer activist Rajan Gandhi and Suresh Mishra of Centre for Consumer Studies, IIPA, have been included in a 15-member committee set up to look into which of the following issues recently?

(1) Quality and quantity of food supplied for mid-day

meals programme

(2) Leakage of foodgrains in public distribution system (PDS)

(3) Wastage of food in public functions and social gatherings

(4) Use of banned chemicals in ripening of fruits and vegetables

(5) None of these

- 171. The government has set up ' Vidyut Vyapar Nigam' as the Central Agency to purchase solar power from the developers and sell it to distribution companies such as state electricity boards.

(2) NHPC

(3) REC

(4) NTPC

(5) None of these

172. The 'Global Talent Index Report: The Outlook to 2015', which has ranked India 35th in a list of 60 countries on their capacity to develop, attract and retain talent in 2011, is an initiative of:

(1) Wall Street Journal

(2) World Economic Forum

(3) The Economist

(4) Financial Times

(5) None of these

173. Which of the following statements about the recent growth estimates by Centre for Monitoring Indian Economy (CMIE) for 2011-12 is/are correct?

I. Agricultural and allied sector will have a lower

growth rate than in 2010-11

- II. Industrial sector, including construction, is projected to have a faster growth rate than in
- III. Services sector will have a lower growth rate than in 2010-11
- (I) II only

(2) I and II only

(3) II and III only

(4) I. II and III

(5) None of these

'Last Man in Tower' is a recent book by which Booker Prize winning Indian writer?

(1) Arundhati Roy (3) Aravind Adiga (2) Kiran Desai (4) Salman Rushdie

(5) None of these

175. Which of the following launched its global 'GROW' campaign for a hunger-free world in India recently?

(2) Food and Agriculture Organisation

(3) International Food Policy Research Institute

(4) Coalition Against Hunger

(5) None of these

176. Which public sector bank is associated with the launch of India's first Gramin Bank (Rural Bank) ATM Card in association with Varanasi-based Kashi Gomti Samyut Gramin Bank and National Payments Corporation of India (NPCI) recently?

(1) Allahabad Bank (2) State Bank of India

(3) Canara Bank

(4) Union Bank of India

177. The revised estimates of 'GDP at Factor Cost by Economic Activity' for the financial year 2010-11 were released by the Central Statistical Organisation (CSO) on May 31, 2011. Out of the eight economic activities (Agriculture, forestry & fishing; Mining & quarrying, Manufacturing Electricity, gas & water supply; Construction; Trade, hotels, transport and communication: Financing, insurance, real estate & business services; Community, social & personal services) which showed the slowest growth over 2009-10?

(1) Agriculture, forestry & fishing

(2) Mining & quarrying

(3) Construction

(4) Trade, hotels, transport and communication

(5) None of these

178. World's first call on a GSM mobile phone service was made 20 years ago in

(I) USA

) Sweden (4) Finland

(3) France (5) None of these

179. The revised estimates of GDP at Factor Cost by Economic Activity' for the financial year 2010-11 were released by the Central Statistical Organisation (CSO) on May 31, 2011. Out of the eight economic activities (Agriculture, forestry & fishing: Mining & quarrying: Manufacturing Electricity, gas & water supply; Construction; Trade, hotels, transport and communication; Financing, insurance, real estate & business services: Community, social & personal

(1) Agriculture, forestry & fishing

(2) Mining & quarrying

(4) Trade, hotels, transport and communication

services) which showed the fastest growth over 2009-10?

(5) None of these

180. Which of the following is not among the five-fold strategy adopted by the government to tackle the menace of illicit funds?

(1) Joining global crusade against 'black money' (2) Creating an appropriate legislative framework

(3) Setting up institutions for dealing with Illicit Funds (4) Offering amnesty schemes to bring back black money

(5) None of these

181. According a recent circular of the Railway Board, the Prime Minister's Office (PMO) would handle all projects worth __ and above.

(1) Rs 100 crore

(2) Rs 200 crore

(3) Rs 300 crore

(4) Rs 400 crore

(5) None of these

PRACTICE MODEL PAPERS

- 182. The National Food Security Mission (NFSM) does
 - (I) Rice
- (2) Coarse Cereals
- (3) Pulses
- (4) All of these
- (5) None of these
- 183. Which of the following statements about rules governing the New Pension Scheme (NPS) is/are correct?
 - I. Fund managers under NPS can be from public sector as well as private sector
 - II. NPS funds cannot be invested in equity markets
 - III. Both government and private sector employees can invest in NPS
- (2) I and II only
- (3) II and III only
- (4) I and III only
- (5) None of these
- 184. Which MNC manufactures automobiles in India in a joint venture with Kirloskar Group?
 - (I) Ford
- (3) Volkswagen
- (4) Toyota
- (5) None of these
- 185. Who heads the committee set up to suggest changes to the New Pension Scheme (NPS)?
 - (1) M. Damodaran
- (2) Shyamala Gopinath
- (3) Bimal Jalan
- (4) G. N. Bajpai
- (5) None of these
- 186. India's first Nano-Manufacturing Technology Centre (NMTC) is coming up at which of the following institutions?
 - (1) HT, Delhi
 - (2) Fata Institute of Fundamental Research (TIFR),
 - (3) Central Manufacturing Technology Institute (CMTI). Bangalore
 - (4) National Aerospace Laboratories (NAL), Bangalore
 - (5) None of these
- 187. The government is setting up the 'Centre for Telecom testing and Security Certification' for testing and certification of telecom equipment at which of the following institutions?
 - (1) TIFR, Mumbai
- (2) CMTI, Bangalore
- (3) NPL, Delhi
- (4) HSc Bangalore
- (5) None of these
- 188. The 'National Legal E-Library' project of the government will cover (2) Bar Associations
 - (1) Law Schools
 - (3) Government legal departments
 - (4) All of these
 - (5) None of thesa
- 189. Which of the following statements about foreign direct investment (FDI) in India's services sector in 2010-11 is/are correct?
 - 1, FDI in services was 3.4 billion in 2010-11.
 - II. FDI in services declined by 22.5 percent in
 - III. FDI in services exceeded 3 billion for the first time in 2010-11.
 - (I) I only
- (2) I and II only
- (3) II and III only
- (4) Land III only
- (5) None of these

- 190. A recent report by which of the following says that the Indian government suffered revenue losses of USD 866 million (Rs 3,900 crore) in 2009 on account of the high rate of software piracy in the country?
 - (1) International Data Corporation
 - (2) Gartner, Inc.
 - (3) Zinov
 - (4) World Intellectual Property Organisation
 - (5) None of these
- 191. SCORES is a complaints redressal system launched by:
 - (1) SEBI
- (2) IBA
- (3) CBDT
- (4) CCI
- (5) None of these
- 192. Which of the following has estimated the number of millionaire households in India in 2010 at 190,000 in a study released recently?
 - (1) Boston Consulting Group
 - (2) Goldman Suchs
 - (3) PricewaterhouseCoopers
 - (4) McKinsey
 - (5) None of these
- 193. Khazanah Nasional Berhad, in news in recently for a joint. venture with Infrastructure Development Finance Company to fund road projects in India, is the investment fund run by which ASEAN country's government?
 - (1) Malaysia
- (2) Singapore
- (3) Indonesia
- (4) Thailand
- (5) None of these
- 194. Direct tax collections account for what share of GDP in India?
 - (1) 9.26 per cent
- (2) 7.62 per cent (4) 4.72 per cent
- (3) 5.66 per cent
- (5) None of these
- 195. The government has increased the duty-free import quota for garments from which neighbouring country by two million pieces to 10 million recently?
 - (1) Nepal
- (2) Bangladesh (4) Bhutan
- (3) Myanmar
- (5) None of these 196. The National Advisory Council unveiled its draft of the National Food Security Act, 2011 in June 2011. Which of the following statements about its recommendations is/are correct?
 - I, "Not less than 90% of all rural households" and "not less than 50% of all urban households" should be legally entitled to subsidized foodgrains.
 - II. The government should set up Fair Price Shops (FPS) for delivery of subsidized food grains "within 3 km" of a habitation.
 - III. The state governments should "give preference to community institutions or public bodies" while issuing licences for FPS.
 - (1) 1 only
- (2) I and II only
- (3) II only
- (4) L II and III
- (5) None of these
- 197. The Committee set up to review the functioning of the National Small Savings Fund (NSSF) submitted its

report to the Finance Ministry recently. Which of the (1) Hong Kong following statements is/arc correct? (3) Malaysia (4) Taiwan I It has recommended an increase in the ceiling on (5) None of these annual subscriptions in Public Provident Fund (PPF). 199. Which of the following IT companies has won the 41 It has recommended an upward revision of the rate recovery management contract for the Unique of interest in Post Office Saving Account from Identification (UID) project - 'Andhaar' recently? 3.5% to 4%. (1) Impetus (2) Polaris III. It has recommended an increase in the compulsory (4) Sanovi · investment of net small savings collections in (5) None of these State Government Securities 200. The OECD has projected a global GDP growth rate of for 2011 in its semi-annual economic (3) II and III only (4) I and III only outlook released recently. (5) None of these (1) 1.8% (2) 2.6% 198. Speak Asia, a company in news recently for alleged (3) 3.2% (4) 4.2% irregularities in multi-level marketing company in (5) None of these India, is based in TEST-V : COMPUTER KNOWLEDGE 201. Which type of memory holds only the program and (3) menu (4) backup data that the CPU is presently processing? (5) None of these (I) CMOS (2) ROM 208: is a data that has been organized or presented in (3) RAM (4) ASCII meaningful fashion. (5) None of these (1) A process (2) Storage 202. A button that makes character either upper or lower (3) Software (4) information case and mambers to symbol. (5) None of these (1) monitor (2) shift key 209. A contains buttons and menus that provide quick (3) icon (4) mouse access to commonly used commands. (5) None of these (1) menu bar (2) toolbar 203 Pick the odd one (3) window (4) find (1) Mouse (2) Scannoer (5) None of these (4) Keyboard 210. Letters, numbers and symbols found on a keyboards (5) None of these are 204. Programs designed specifically to (I) lcon (2) Screen general-purpose applications and special-purpose (3) Keys (4) Menu applications are called (5) None of these 211. What menu is selected to print? (2) system software (1) File (3) application software + (3) Special (4) Edit (4) management information system. (5) None of these (5) None of these 212. Programs or a set of electronic instructions that tell a 205 A series of instruction that rells a computer what to do computer what to do and how to do it called n (1) Menu (2) Monitor (1) program (3) Hardware (4) Software (6) user response (4) processor (5) None of these (5) None of these 213. A(n) contains commands that can be selected. 206. The communications device that allow the computer (1) pointer to access a network is called a (4) button

- (4) netwrok

(5) None of these

207. A screen list of options in a program that tells you what is in that program

(3) icon (5) None of these

214. Microcomputer hardware consists of three basic categories of physical equipments

(I) keyboards, monitor, hard drive

(2) system unit, input/output, memory

(3) system unit, input/output, secondary storage

- (4) system unit, primary storage, secondary storage
- 215. A piece of hardware that is used to enter information
 - (1) keyboard
- (3) hard disk
- (4) icon
- (5) None of these
- 216. Example of non-numeric data is
 - (1) Employee adress
- (2) Examination score
- (4) All of these
- (5) None of these
- 217. Data and Time are available on the desktop at
 - (1) Keyboard
- (3) My Computer
- (4) Task Bar
- (5) None of these
- 218. Periodically adding, changing and deleting file records is called file

- (4) renewing
- (5) None of these
- 219. Capital letters on a keyboard are reffered to as
 - (I) caps lock key
- (2) growings
- (4) upper case letters
- 220. Devices that make up a computer system that you can see or touch

- (4) hardware
- 221 An output decide that lets you see what the computer
 - (1) a disk drive
- (3) shift key
- (5) None of these
- 222. Bits is short for

- (5) None of these

- (2) monitor-screen

- (d) birmiy

- 223. A symbol on the screen that represents a disk, document or programs that you can select
 - (1) kevs
- (2) caps
- (3) icon
- (4) monitor
- (5) None of these
- 224. A is an example of an input device.
 - (1) keyboard
- (2) monitor
- (3) Mouse
- (4) central processing unit
- (5) None of these
- 225. A computer cannot 'boot' if it does not have the
- (3) Operating System (4) Assembler
- (5) None of these
- 226. A command that takes what has been typed into the computer and can be seeen on the screen and sends it to the printer for output on paper
 - (1) print

- (4) attention
- (5) None of these
- 227 A CPU contains
 - (1) a card reader and a printing device
 - (2) an analytical engine and a control unit
 - (3) a control unit and an aritmetic logic unit

 - (4) an arithmatic logic unit and a card reader
 - (5) None of these
- 228. Powerful key that lets you exit a program when
 - (1) arrow keys
- (2) space bar
- (3) escape key (5) None of these
- (4) return key
- The ability of an OS to run more than one application at a time is called
 - (1) multitasking
 - (2) object-oriented programming

 - (4) time-sharing
 - (5) None of these

230. Which of the following statements best describes the (1) ROM information can be easily updated batch method of input? (2) Data in ROM is nonvolatile, that is, it remain there (1) Data is processed as soon as it is input even without electrical power (2) Data is input at the time it is collected (3) ROM provides very large amounts of inexpensive data storage (3) Data is collected in the form of source documents, (4) ROM chips are easily swapped between different placed into groups, and then input to the computer brands of computers (4) Source documents are not used (5) None of these (5) None of these 239. is the process of carrying out commands. 231. The term used to define all input and output devices in (1) Fetching (2) Storing a computer system is (3) Decoding (4) Executing (1) Monitor (2) Software (5) None of these (3) Shared resources (4) Hardware 240. Which of the following peripheral devices displays (5) None of these information to a user? 232. Coded entries which are used to gain access to a (1) Monitor computer system are called (2) Keyboard (1) Entry codes (2) Passwords (3) Secondary storage device (3) Secutiry commands (4) codewords (4) Secondary storage media (5) None of these (5) None of these 233. The part if a computer that coordinates all its functions 241. The 'destop' of computer referes to is called its (1) the visible screen (1) ROM program (2) the area around the monitor (3) arithmetic logic unit (4) control unit (3) the top of the mouse pad (5) None of these (4) the inside of a folder 234. represents raw facts, whereas is data made 242. What type of resource is most likely to be a shared (1) Information, reporting (2) Data, information common resource in a computer network? (1) keyboards (2) speakers (3) floopy disk thrives (4) printers (3) Information, bits (4) Records, bytes (3) floopy disk drives (5) None of these (5) None of these 235. What is the name for the process that is used to 243. To "maximize" a window means to convert a series of instructions, a program, written in a (1) till it to capacity high-level language into instructions (or a program) (2) expand if to fit the desktop. that can be run on a computer? (3) put only like files inside (I) Assembling (2) Compiling (4) drag it to the Recycle bin (3) Translating (4) Uploading (5) None of these (5) None of these 244. The 'home page' of a web site is 236. The benefits of using computers is that (2) the last page (1) Computers are very fast and can store huge (3) the first page (4) the most colorful page amounts of data (5) None of these (2) Computers provide accurate output even when 245. A personal computer input is incorrect (I) MC (2) SC (3) Computers arfe designed to be inflexible (4) PC (4) All of the above (5) None of these (5) None of these 246. To put information in a file on a magnetick disk, or in a 237. The function of CPU is computer's memory, so it can be used later _ (1) to provide externmal storage of text (2) ship (2) to communicate with the operator (3) shift (4) center (3) to read, interpret and process the information and (5) None of these instruction

- (4) to provide a hard copy
- (5) None of these
- 238. What c haracteristic of read only memory (ROM) makes it useful?
- 247. Saving isthe process of

 - (1) copying a document from memory to a storage
 - (2) making changes to a document's existing content
 - (3) changing the appearance or overall look, of a document