SBI (ASSO. BANKS)-2012 CLERKS MODEL GRAND TEST

Total Questions: 200 Max Marks: 200 Time: 135 Minutes

QUANTITATIVE APTITUDE

Directions (Q. 1-15): What will come in place of the question mark in the following equations?

1. $\frac{8}{12} + \frac{2}{5} - \frac{1}{3} = ?$

1)
$$\frac{3}{7}$$
 2) $\frac{2}{5}$

3)
$$\frac{3}{8}$$

3) 28

3) 36

4)
$$\frac{3}{5}$$

5) None of these

2.
$$4500 \div 18 - 122 = ? \times 4$$

3.
$$\sqrt[3]{32768} = ?$$

4.
$$19^2 + 28^2 - 16^2 = ?$$

4) 7074

4) 34

4) 32

5.
$$63 \times 14 + 334 = ? + (12)^2$$

6.
$$[(452 \div 4) + 62] / 5 = ?$$

7.
$$(14 \times 24) + (27 \times 12) = ?$$

8.
$$(4.7 \times 12 \times 8) + (6.8 \times 16 \times 10) + ?$$

3) 3894.8

3) 12455

4) 13^{10.3}

9.
$$\frac{2}{5}$$
 of $\frac{1}{3}$ of $\frac{3}{5}$ of 48685 = ?

10.
$$421 \times 38 - 3543 = ?$$

12.
$$13^{11.2} \times 13^{3.6} = ?$$
1) $13^{12.3}$ 2) $13^{7.6}$

14. $5 \times ? = 9884 \div 16$

5) None of these

Directions (Q. 16-20): Study the following graph carefully which shows percentage of marks obtained by students in 6 subjects and answer the questions given below:

Subject→	Hindi	English	Science	Maths	Social	Sanskrit
Student↓	(Out of					
	175)	80)	125)	100)	120)	35)
А	87	84	91	66	39	84
В	58	68	87	74	57	79
С	63	71	81	94	44	86
D	48	57	70	79	68	44
Е	83	83	49	77	55	50
F	74	68	42	63	61	58

16. What is the average marks obtained by Student F in Hindi, English and Science subjects together?
1) 78 2) 82.4 3) 78.8 4) 84
5) None of these
17. What are the average marks obtained by all the students in Science?
1) 87 2) 86.5 3) 90 4) 87.5 5) None
18. What is the ratio of the marks scored by E in Science and that in Hindi?
1) 35:83 2) 61:75 3) 83:85 4) 75:61
5) None of these 10. If a minimum of 101 marks in Science subject is required for acting science stream in the next condemic year, how many students will not
19. If a minimum of 101 marks in Science subject is required for opting science stream in the next academic year, how many students will not able to opt science stream due to insufficient marks in Science subject?
1) None 2) Two 3) Four
4) Five 5) Three
20. What is the total marks obtained by D in Hindi, E in Social Studies and C in Mathematics put together?
1) 258 2) 244 3) 235
4) 210 5) None of these
21. The sum of five consecutive even numbers is 400. What is the half of the sum of the smallest number and the largest number of the set?
1) 80 2) 81 3) 79
4) 82 5) None of these
22. The ratio of Prashanth's and Chalapathi's present ages is 5:6. Three years hence the ratio of their ages will be 6:7 respectively. What was
Chalapathi's age eight years ago?
1) 7 Years 2) 10 Years
3) 26 Years 4) 18 Years
5) None of these
23. In how many different ways can the letters of the word QUOTED be arranged?
1) 720 2) 360 3) 1440
4) 320 5) None of these
24. Anusha scored 33 marks in English, 37 marks in Science, 28 marks in Maths, 26 marks in Hindi and 32 marks in Social Studies. The maximum marks a student can score in each subject is 60. How much % did Anusha get in the exam?
1) 52 2) 54 3) 48
4) 53 5) None of these
25. 37% of a number is 114.7. What is 130% of that number?
1) 406 2) 405 3) 403
4) 407 5) None of these
26. What will be the average of the following set of scores?
69, 89, 34, 76, 54, 68, 28, 46
1) 53 2) 55 3) 57
4) 56 5) None of these
27. What will be the resultant if the square of 109 is subtracted from the square of 210?
1) 32220 2) 32209 3) 32291
4) 32217 5) None of these
28. What will be the compound interest accrued on a principal amount of Rs. 32,500 at the rate of 5 p.c.p.a. after a period of 2 years?
1) Rs.3332.78 2) Rs.3335.35
3) Rs.3333.27 4) Rs.3331.25
5) None of these
29. The average of five numbers is 50.8. The average of the first and the second number is 29. The average of the fourth and the fifth number is
66.5. What is the third
number? 1) 65 2) 73 3) 61 4) 77 5) None of these
30. A train covers 430 km in 5 hours. The speed of a bike is half the speed of the train. How much time will the bike take to cover a distance of
301. km?
1) 6 hours 2) 7 hours 3) 8 hours 4) 9 hours 5) None of these
31. If the following fractions are arranged in ascending order (from left to right), which of them will be second from the right end?
$\frac{2}{9}$, $\frac{4}{7}$, $\frac{12}{17}$, $\frac{7}{13}$, $\frac{5}{11}$
1) $\frac{4}{7}$ 2) $\frac{12}{17}$ 3) $\frac{2}{9}$ 4) $\frac{5}{11}$
5) None of these
32. Last year the total number of students in a school was 4500. 48% of the total students were females. This year 60 males left the school. What
is the present ratio of the number of males to the number of females in the school?

1) 4 2) 6 3) 5 4) 3 5) None O(Q(0)) What approximate value should come in place of question mark in the following questions?

5) None of these

34. $\sqrt[2]{62627} = ?$ 1) 280 2) 220 3) 250 4) 330 5) 190

1) 19:17 2) 18:17 3) 23:18 4) 23:17

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35. 44.979 \times 20.011 \div 9.968 = ?
   1) 30
             2) 60
                      3) 150 4) 180 5) 90
Directions (Q. 36-40): What should come in place of the question mark in the following number series?
36. 600 564
                         523
                                514
                 539
   1) 500
           2) 520 3) 510 4) 540
                                      5) 515
37. 550000
             110000
                       2200
                                 440
   1) 16.4
              2) 18.3
                         3) 17.6
                                    4) 14.5
   5) None of these
38. 2 12
               60
                       240
                               720
                                        ?
   1) 1445
              2) 1440
                         3) 1420
                                    4) 1444
   5) None of these
39. 80
          48
                 64
                        56
                               60
   1) 57
              2) 68
                         3) 54 4) 62 5) 58
40. 32
          38
                 50
                        68
                               92
   1) 118 2) 128 3) 124
                            4) 122
                                      5) 116
                                                              REASONING
41. 'Players' are related to 'Team' in the same way 'Books' is related to ?
   1) Exams 2) Library
                                3) Reading
   Writer
              Chapter
42. Jwala Gutta, winner of Arujuna award, for badminton, started from Point P and walked 2 m towards west. She then took a right turn and walked
   3 m before taking a left turn and walking 5 m. She finally took a left turn, walked 3 m and stopped a Point Q. How far is Point Q from Point
   1) 2 m
                         3) 7 m 4) 8 m 5) 12 m
43. In a certain code 'where have you been' is written as 'been 4 have 3 where 2 you 1' and 'visiting London this summer' is written as 'London 4
   summer 3 this 2 visiting 1'. How will 'repair may computer yesterday' be written?
   1) Computer 4 repair 3 may 2 yesterday 1
   2) Yesterday 4 repair 3 may 2 computer 1
   3) Computer 1 may 2 repair 3 yesterday 4
   4) Yesterday 4 may 3 repair 2 computer 1
   5) Computer 4 may 3 repair 2 yesterday 1
44. Four of the following five are alike in a certain way based on the English alphabetical series and so form a group. Which is the one that does
               2) WVT 3) OMK 4) JIG 5) TSQ
45. 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) Diameter 2) Circumference
                  4) Circle
                                    5) Radius
Directions (Q. 46-50): Study the following information carefully and answer the given questions.
  A, B, C, D, E, F, G and H are sitting around a circular table facing the centre but not necessarily in the same order.
  G sits third to the right of F. G sits second to the left of H. H is not an immediate neighbour of E and C. F and A are immediate neighbours of
each other. Only one person sits between F and B. E and G sit opposite to each other.
46. Four of the following five are similar in a certain way based on their position in the seating arrangement. Which of the following does not belong
   to that group?
              2) CF 3) AG 4) BD 5) HG
   1) EH
47. Who amongst the following represent immediate neighbours of D?
              2) CG 3) FB 4) HG 5) CB
48. What is the position of A with respect to G in the above arrangement?
   1) Third to the right 2) Second to the left
   3) Fifth to the right
                         4) Immediate right
   5) Third to the left
49. What
              will
                       come
                                          place
                                                             auestion
                                                                            mark
                                                                                      according
                                                                                                             the
                                                                                                                      above
                                                                                                                                  seating
                                                                                                      to
   arrangement?
               HB
                       FΑ
               2) CG 3) GH 4) BH 5) CD
   1) GD
50. Who sits to the immediate right of A?
              2) C 3) B 4) F
Directions (Q. 51-55): Study the following arrangement carefully and answer the questions given below:
   642528526413918125863514947327259
51. How many 4's are there in the above arrangement, each of which is immediately preceded by a digit which has a numerical value of more
   than four?
   1) None
              2) One
                         3) Two
   4) Three
                         5) More than three
52. Which of the following is seventh to the left of the twentieth from the left end of the above arrangement?
   1) 3
              2) 9
                         3) 2
                                    4) 7 5) 1
53. If all the even digits are deleted from the above arrangement, which of the following will be tenth from the right end of the arrangement?
   1) 9
                         3) 1
                                    4) 3 5) 7
54. How many such 5's are there in the above arrangement each of which is immediately preceded by an odd digit and immediately
   followed by an even digit?
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1) None 2) One 3) Two
4) Three 5) More than three
55. How many such 1's are there in the above arrangement, each of which is immediately preceded by a perfect square?
1) None 2) One 3) Two 4) Three
5) More than three
Directions (Q. 56-60): Study the following information to answer the given questions:
In a certain code 'ring a bell' is written as '582', 'did not ring' is written as '359' and 'not a reason' is written as '729'.
56. Which of the following represents 'did not'?
1) 23 2) 29 3) 35 4) 52 5) 93
57. What is the code for 'bell'?
1) 5 2) 8 3) 2 4) 7 5) None
58. What does '2' stand for?
1) ring 2) a 3) bell 4) reason 5) not
59. What does '7' stand for?
1) not 2) a 3) ring 4) reason
5) Either 'a' or 'not'
60. What is the code for 'ring'?
1) 8 2) 2 3) 5 4) 3 5) 9
Directions (Q. 61-65): Following questions are based on the five three-digit numbers given below
219 742 936 587 853
61. If all the numbers are arranged in descending order from left to right, which of the following will be the product of the first and the second dig-
its of the number which is exactly in the middle of the new arrangement?
1) 18 2) 28 3) 54 4) 21 5) 45
62. One is subtracted from the first digit and two is subtracted from the third digit of each of the numbers. What will be the difference between the
first digit of the highest number and the third digit of the lowest number?
1) 3 2) 4 3) 5 4) 2 5)
63. What will be the resultant if the third digit of the highest number is divided by the first digit of the lowest number?
1) 3 2) 4 3) 5 4) 2 5) 1
64. If the positions of the first and the third digits of each of the numbers are interchanged, what will be sum of all the digits of the second high-
est number thus formed?
1) 20 2) 16 3) 18 4) 13 5) 12
65. If all the digits in each of the numbers are arranged in descending order within the number, which of the following will form the lowest number in the new arrangement of numbers?
ber in the new arrangement of numbers?
ber in the new arrangement of numbers? 1) 219 2) 742 3) 936
ber in the new arrangement of numbers? 1) 219
ber in the new arrangement of numbers? 1) 219
ber in the new arrangement of numbers? 1) 219
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ber in the new arrangement of numbers? 1) 219 2) 742 3) 936 4) 587 5) 853 **Directions (Q. 66-70): Study the following information carefully and answer the given questions. P, Q, R, S, T, V and W are sitting in a straight line facing North not necessarily in the same order. Q sits third to the right of T. W sits second to the right of Q. V and R are immediate neighbours of each other. V is not an immediate neighbour of T. Only one person sits between S and P. S is not an immediate neighbour of Q. 66. Four of the following five are alike in a certain way based on their seating positions in the above arrangement and so form a group. Which is the one that does not belong to that group? 1) QW 2) TV 3) RQ 4) VW 5) PS 67. How many persons sit between R and P? 1) None 2) One 3) Two 4) Three 5) Four 68. Which of the following pairs sits at the extreme corners of the line? 1) RW 2) ST 3) WQ 4) TR 5) SW 69. What is the position of T with respect to V? 1) Second to the left 2) Third to the right 3) Immediate right 4) Fourth to the left 5) Immediate left 70. If all the persons are made to sit in alphabetical order from right to left, the positions of how many will remain unchanged as compared to the original seating positions? 1) None 2) One 3) Two 4) Three 5) Four **Directions (Q. 71-75): In each question below are two statements followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically
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All insects are plants. **Conclusions**: I. All insects being animals is a possibility

 $\textbf{72. Statements:} \ \mathsf{All} \ \mathsf{plants} \ \mathsf{are} \ \mathsf{animals}.$

II. There is a possibility that some animals are neither insects nor plants

73. Statements: All pens are ink.

No ink is an eraser.

Conclusions: I. No pen is an eraser.

II. Some Erasers are pens

74. Statements: Some trains are buses.

All trains are ships.

Conclusions: I. All ships are buses

II. All those trains if these are buses are also ships

75. Statements: Some numbers are digits.

All digits are words.

Conclusions: I. All numbers being words is a possibility

II. All digits being numbers is a possibility

76. Which of the following will come in place of the question mark according to the English alphabetical series?

CDB HIG MNL RSQ ?
1) UVT 2) WXY 3) VWU
4) TVU 5) WXV

77. The positions of how many alphabets will remain the same if each of the alphabets in the word WHILST is rearranged in the alphabetical order from left to right?

1) None 2) One

3) Two

4) Three 5) More than three

78. How many meaningful English words can be formed with the letters MDU, using each letter only once in each word?

1) None 2) One 3) Two

4) Three 5) More than three

Directions (Q. 79-80): Read the following information carefully and answer the questions which follow:

Saul Perlmutter starts from Point A, walks 6 m towards South to reach point B. He then takes a right turn and walks 4 m to reach Point F before taking a right turn again and walking 6 m to reach Point C. From Point C he takes a right turn again, walks 8 m and stops at Point E.

79. If Saul Perlmutter, winner of Noble Prize, takes a right turn from Point E and walks 6 m to reach Point D, how far and towards which direction will Point D be from Point B?

1) 6 m West 2) 8 m East 3) 4 m East 4) 6 m East

5) Cannot be determined

80. Which of the following three points fall in a straight line?

1) CAB 2) FBA 3) FAC

4) EAB 5) CAE

GENERAL ENGLISH

Directions (Q. 81 - 88): Read the following passage carefully and answer the questions given below it. Certain words are printed in **bold** to help you 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 life'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 Makrand 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 us 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 that his savings were in safe hands. Six months later, Mihir 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 Makrand, who was busy in his shop. When Mihir asked him about the bag, Makrand pretended to be surprised, "But I did not go that way 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 his 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.

- 81. What incident in the passage convinced Mihir that Makarand was indeed an honest man?
 - a) The incident where he scolded his helper boy for returning less change to the old woman who was a customer in his shop.

b) The fact that Maka	rand 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)
3) Only (c)	4) Only (b) & (c)
5) Only (a) & (c)	
	s real intention for wanting to bury Mihir's bag of valuables?
 He wanted Mihir to 	know where the money would be in case something happened to him while Mihir was away.
He did not feel safe	e keeping Mihir's bag of valuables with him.
·	the money while Mihir was away.
	s to dig out the bag so he could steal it.
*	part of a far more adventurous plan.
	and Mihir bury the bag of coins?
In a secret place in	•
	er Makarand's shopkeeper
3) In the old woman's	backyard
4) In his shopkeeper	
5) Not indicated in the	
·	g is true with regard to Mihir?
*	and of stealing his valuables.
2) He helped the old	woman find her son.
,	vings with the old woman.
4) He trusted Makara	nd with his valuables.
,	ed that keeping others' money spoilt relationships.
•	vings with the old woman. Ind with his valuables. Ind with his savings with Makarand? Ind with his valuables. Ind with his valuables
a) Makarand had a lo	cker in his snop.
,	d Makarand more than anyone else.
•	t if he buried his savings, the pigs would dig it out
1) Only (a)	
3) Only (c)	4) Either (b) or (c)
5) None of these	g statement is false according to the passage?
	on went on the same pilgrimage as Mihir.
•	lped Mihir recover his savings from Makarand.
·	ery shrewd shopkeeper.
Mihir had gone awa	
5) Makarand had stole	
*	fter returning from the pilgrimage?
•	ables while returning from the pilgrimage.
·	he had buried safely had all disappeared.
*	oo much of his savings on the pilgrimage.
1) Only (a)	2) Only (b)
3) Only (c)	4) Only (a) & (c)
5) None of these	
·	Makarand return Mihir's money?
	had done the wrong thing by pretending to be unaware of Mihir's misfortune.
b) The old woman off	ered 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 Mihir's money in front of the old woman.
1) Only (a)	2) Only (b)
3) Only (c)	4) Only (a) & (c)
5) All Of these	
Directions (Q. 89-92): Ch	noose the word which is most nearly the SAME in meaning as the word printed in bold as used in the passage.
89. Clutching	
1) Releasing	2) Fixing
3) Holding	4) Sticking
5) Obtaining	
90. Keen	
1) Eager	2) Hurried
3) Planning	4) Fortunate
5) Deserving	
91. Choice	
1) Understanding	2) Regard
3) Value	4) Pick 5) Option
92. Whole	
1) Partial	2) Some 3) Entire
4) Total	5) Part
Directions (Q. 93-95): Ch	noose the word which is most OPPOSITE in meaning of the word printed in bold as used in the passage.

93. Complete

1) Partial 2) Start 3) Incomplete

1) End 5) Finish

94. Sadly

1) Quietly 2) Dejectedly

3) Happily 4) Disturbingly 5) Lonely

95. Forgot

1) Found 2) Memorised 3) Lost

4) Claimed 5) Remembered



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SBI (ASSO. BANKS)-2012 CLERKS MODEL GRAND TEST

Max Marks: 200 Total Questions: 200 Time: 135 Minutes

Directions (Q. 96-100): Resentence, the number of 96. The more enlightened	that part is the a	answer. If the ners (2)/ build	re is no erro d homes for	or the answer	er is 5), i orkers in	.e., "No Error Britain in the	". (Ignore 19 th cen	the errors of tury (4)/ No	of punctua error (5).	tion, if any)
97. Most criminals (1)/ rea98. Strictly speaking, are (4)./ No error. (5)		iders are	nt, (2)/ but, not	insects,	s, (3)/ tn (2)/	although	most	people		r (5). think them
99. The actress is also (1)/ widely respec	cted in (2)/ the	e music wor	d (3)/ and d	leserving	g so. (4)/ No e	error (5).			
100. The story was (1)/ ir	nspired by (2)/ a	a chance mee	ting (3)/ witl	h an old Rus	sian dul	ke.(4)/ No err	or (5).			
Directions (Q. 101-105):	Which of the ph	rases 1), 2), 3	3), 4) given	below each	sentenc	e should repla	ace the ph	rase printe	d in bold i	n the sentence
to make it grammatically 101. He is held regard a				s given and ı	no corre	ction is requir	ed, mark	5) as the a	nswer.	
1) regarded to	2) to regard a	S								
3) regarded as	4) being regar	rded for								
5) No correction										
102. The inquiry has to b	ring to light so	me startling f	acts.							
1) bring light to	2) brought to	-								
brings to light	4) brought to	light								
5) No correction								Ó		
103. My friend went his v	-									
1) out on his way	2) out of his w	-							1 2	
3) so out of the way	4) little way or	ut								
5) No correction										
104. They are determined	•	Ü	•							
1) be standing up	2) for standing	g up								
3) stand up to	4) stand on									
5) No correction						-47				
105. Recently, my expens	_	run up consi	derably.							
1) run up	2) to rise up									
3) had to run up	4) got upward	IS								
5) No correction										
Directions (Q. 106-110):	•					nat something	has beer	n omitted.		
Choose the set of word					whole.					
106. Rachana saw me			nd me	a lift.						
1) standing, took	2) stopped, ga									
3) walking, sat	4) testing, sig	nalled								
5) waiting, offered	. (
107. During winter, we ca			id by wearin	ng clotr	ies.					
1) protect, warm	2) establish, li	T								
3) save, good	4) stop, thick									
5) escape, cotton	acta of	hahavia								
1) oversome speilt	2) tolerate, vid	behavio	oui.							
1) overcome, spoilt	,									
3) overlook, sudden5) comment, deservin	4) appreciate,	, bravery								
109. The actor was not _		riticism and n	oid no	oven to the	noor rov	iows in the m	odio			
1) affected, attention	2) troubled, m	riticism and pa	aid fio	even to the	poor iev	news in the n	icuia.			
3) effected, regard	4) bothered, ju									
5) shocked, notices	4) bottlered, jo	ustilication								
110. The words of the	he teacher com	forted the	etudent							
1) harsh, sorrowful	le teacher com	iiortea trie	Student							
encouraging, anxio	IIS									
3) reality, nervous	4) wise, h	anny								
5) distractered, confus	*	арру								
Directions (Q. 111-115):		n helow four v	vords printe	ed in hold are	aiven '	These are nu	mbered 1) 2) 3) an	d 4) One	of these words
printed in bold may either	•		•		-			. , , , ,	,	
if any. The number of tha										
then mark 5) as your ans	wer.									
111. A overly (1) trajedy (4)./ All corre		d (2)/	mother	from E	Banaras	wrote	(3)/	into te	ell me	of her
112. The cat			sitting	in		front	•	of	(1)/	the
television (2)/ with	its tail, stretche	ed (3)/ out str	ait (4)./ All	correct (5).						

113. lt	would kly (4)/. All	(1)/	be ct (5).	wrong	to	infer	(2)/	that	people	who	are	overw	eight	(3)/	are a	always
114. Th	e witne correct (5).		(1)/	stated	(2)/	/ tha	t he	ha	d not	sean	(3)/	the	wor	man	before	(4)/.
115. He	er giggl rrect (5).	es	(1)/	were	infecs	ious	(2)/	and	soon	(3)/	we w	vere a	all I	aughing	(4)/.	All
tions gi	Directions (Q. 116-120): Rearrange the following five sentences in the proper sequence to form a meaningful paragraph; then answer the questions given below. (A) The owner of the house was furious. (B) After it had gone, a donkey who craved popularity climbed the roof and tried to perform the same tricks.															
	His servant: A monkey c									thered b	elow to wa	atch him	at his a	antics.		
	n the proce nich of the f								ment?							
1) A	2) E nich of the f		3) C	,	5) E	AST) se	antence?	>								
1) E			3) C		5) A	_AO 1) 30		•								
	nich of the f		-			ntence a	ıfter reaı	rrangem	ent?							
1) A 119. WI	,		3) C of	,	5) E th	е		follov	ving		should			be		the
1) A			3) C	-	5) E											
	hich of the f	followir		ld be the		sentence	after re	arrange	ment?							
1) ^	2) [,	3) 0	4) D	,	OMPUT	ER &	MARK	ETING A	PTITUD	ÞΕ			,0		
	hich of the f	followir	-			chip?							A			
	ilicon Chip emi conduc	ctor		egrated Cillof of these	rcuit					•						
,	one of thes		.,								No					
	creasing th	ie amo			ired to s	store data	a and pr	ograms	is accomp	lished b	y-					
1) P 3) R	ressing		 Dis Cra 	k caching												
	ile Compres	ssion	4) 016	asining												
	ata on flopp		s recor	ded in ring	gs called	d										
,	Sectors 2)	•		3) Ro	unders											
,	Fracks 5) ocuments or	Segm		ed				U								
	/eb Pages	i web a		b Sites					•							
,	/eb Commu	ınities	,													
	lome Pages				< 0											
	hich type of		•		t prograi	m and da	ata that	CPU is	presently p	rocessin	ıg?					
,	:MOS 2) F SCII 5) (3) RA	M												
,	e is a		mation	system tha	at must	be reliab	le and c	apable	of handling	the exp	ected wor	rkload.				
	lardware		2) Sof					•		, ,						
	ata Input Iobiles		4) Ped	ople												
	hich of the eyboard	followi		art of the s ppy disks	system u	ınit?										
	lonitor		4) Me	•	5) CD											
1) C	pecialised properating sy	stems	s that a	•	cular inp tilities	out or out	put devi	ces to c	communica	te with th	ne rest of	the comp	puter sy	stem are	called	
	evice Drive anguage Tr		ors													
	onnectors															
	e primary p	urpose			to turn c	data into										
,	leb sites rograms		 Gra Obi 	•												
	formation		1) 00]	10010												
	orage that r					s turned o	off is ref	erred to	as							
	olatile Stora	-		quential St	-											
	Direct Stora	-	4) Nor	n-Volatile S	Storage											
,	lobile Stora essential i	•	ent for e	effective m	ultimedi	ia presen	ntations	incorpoi	ates user i	participa	tion or					
1) L		2) But		3) Inter			egration					_				
132. A	device that	copies	or repr	oduces te	xt and ir	mages is	also ca	lled a(n))							

	canner 2) Barcode	reader									
Characte	r device 4) Digital ca	mera									
5) Printer												
133. A CD-RW	disk											
,	ter access th		rnal disk									
,	rased and rev											
3) is a form	of optical dis	k, so it car	only be	e written	once							
holds les	s data than a	floppy dis	k									
•	sily available											
134. Which of	he following	is a second	dary stor	rage dev	rice?							
 Optical D 	isks 2) RAM										
3) Micro Pro	ocessor 4) All of the	se									
5) None of												
135. A website	containing st	ories and a	articles r	elating t	o current e	vents, lif	e , money, sp	orts, ar	nd the weather	is consid	lered a(n) _	website.
1) Business	-		2) Portal									
3) Informati	onal	4	4) News	i								
5) Retailing												
136. You can h					nnected us	er via	·					
1) e-mail) Instant M	•	•								
3) e-comme) Distance	learning	9								
5) Word Pa	-											
	ectangular	area	of	the	screen	that	displays	а	program,	data	and/or	information
is	•											2.
1) Title Bar) Button										
3) Dialog B) Window										
5) Interaction												
138. Video-con				e, speak	ers, and a	8	attached to yo	ur com	puter.		•	
1) Mouse) Keyboard	d									
3) Video Ca) Scanner										
5) Mobile P	hone											
139. The	n from a com	process	ntarnat i	io known	of		а		com	puter		receiving
	n from a serv		nternet i	is known	ı as							
1) Acquisitio) Pulling						7				
3) Transferr	-) Pushing										
	aina											
5) Downloa	-	4 41 4 - 11			and a few days of the co		tata a samu		III - / \			
140. Any hardy	vare compone			to enter	data or ins	structions	s into a compu	uter is o	called a(n)			
140. Any hardy 1) Printer	vare compone 2) Storage	device	to enter	data or ins	structions	s into a compu	uter is o	called a(n)			
140. Any hardy 1) Printer 3) Output d	vare compone 2 evice 4		device	to enter	data or ins	structions	s into a compu	uter is o	called a(n)			
140. Any hardy 1) Printer 3) Output d 5) Input dev	vare components 2 evice 4 rice) Storage o	device Init	to enter	data or ins	structions	s into a compu	uter is o	called a(n)			
140. Any hardy 1) Printer 3) Output de 5) Input dev 141. The life cy	vare components 2 evice 4 vice vicle of a prod) Storage o) System u uct consist	device Init	to enter	data or ins	structions	s into a compu	uter is o	called a(n)			
140. Any hardw 1) Printer 3) Output d 5) Input dev 141. The life cy 1) Lifespan	vare compone 2 evice 4 rice rcle of a prod of products is	c) Storage of System uncert consists s limited	device unit		30	structions	s into a compu	uter is o	called a(n)			
140. Any hardw 1) Printer 3) Output d 5) Input dev 141. The life cy 1) Lifespan 2) Quantum	vare compone 2 evice 4 rice rcle of a prod of products is of Sales pas	c) Storage of System unct consist is limited asses through	device unit of:	ct stages	30	U		uter is o	called a(n)	·		
140. Any hardw 1) Printer 3) Output d 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different	vare components 2 evice 4 vice vcle of a prod of products is of Sales pass challenges, c	c) Storage of System unct consists s limited sses througopportunities	device unit of: gh distinctes, threa	ct stages	s e experienc	U		uter is o	called a(n)			
140. Any hardy 1) Printer 3) Output d 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and	vare components 2 evice 4 rice rcle of a prod of products is of Sales pas challenges, c fall of profits	c) Storage of System unct consists s limited sses througopportunities	device unit of: gh distinctes, threa	ct stages	s e experienc	U		uter is d	called a(n)			
140. Any hardy 1) Printer 3) Output d 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab	vare components 2 evice 4 rice rcle of a prod of products is of Sales pass challenges, c fall of profits	y) Storage (c) System (c) System (c) Uct consists s limited (sees through ppportunities takes place	device unit of: oh distinction es, threa ce at diffe	ct stages its will be erent sta	s e experienc	U		uter is d	called a(n)			
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140. Any hardw 1) Printer 3) Output dev 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand	evice 4 rice cole of a products is of Sales passchallenges, of fall of profits ove sof product of testing development ne market and ove sofor	c) Storage of c) System uncert consists sometimed sees through takes placed developments of the commercial states of the	device unit of: gh distinct es, threa ee at diffe	ct stages ts will be erent sta	s e experienc	U		uter is o	called a(n)			
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140. Any hardw 1) Printer 3) Output de 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand 1) System I 2) Systema 3) Systema 4) Systema 5) None of 144. DSA in sa 1) Detective 2) District w	evice 4 evice 4 evice 4 evice 4 evice 5 evice 6 for a product is 6 for Sales pass challenges, 6 fall of profits 1 for product 6	c) Storage of c) System uset consists simited assess through poportunities takes placed development Plan plan the Policy the Plan consists of the Plan consi	device unit of: gh distinct es, threa ee at diffe	ct stages ts will be erent sta	s e experienc	U		uter is d	called a(n)			
140. Any hardw 1) Printer 3) Output de 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand 1) System I 2) Systema 3) Systema 4) Systema 5) None of 144. DSA in sa 1) Detective 2) District w 3) Divisional	evice 4 evice 4 evice 4 evice 4 evice 7 evice 6 for products is 6 for Sales pass challenges, 6 fall of profits pove 7 evening 1 testing 1 development 1 the market and 1 for profits it in Investment 1 fit in Investment 2 fit in Investment 2 fit in Investment 2 fit in Investment 2 fit in Investment 3 fit in	c) Storage of c) System uset consists slimited assess through takes placed development Plan Plan at Policy t Plan are consisted to the consist of the consis	device unit of: of: oh distinct es, threa ee at diffe ont include	ct stages ts will be erent sta	s e experienc	U		uter is d	called a(n)			
140. Any hardw 1) Printer 3) Output de 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand 1) System I 2) Systema 3) Systema 4) Systema 5) None of 144. DSA in sa 1) Detective 2) District w 3) Divisiona 4) Direct Sa	evice 4 evice 4 evice 4 evice 4 evice 5 evice 6 for products is 6 for Sales pass challenges, 6 fall of profits pove 7 for product 6 for produc	c) Storage of c) System used consists simited assess through poportunities takes placed development Plan the Policy of the Plan consists of the Plan consist	device unit of: of: oh distinct es, threa es at diffe ont include cial laun above	ot stages ts will be erent sta des:	s e experienc	U		uter is d	called a(n)			
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140. Any hardy 1) Printer 3) Output de 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand 1) Systema 2) Systema 3) Systema 4) Systema 5) None of 144. DSA in sa 1) Detective 2) District w 3) Divisiona 4) Direct Sa 145. Planning f 1) Economi	evice 4 evice 4 evice 4 evice 4 evice 7 evice 6 evice 7 evice 8 evice 8 evice 8 evice 8 evice 9 evice 9 evice 9 evice 9 evice 9 evice 1 evice	c) Storage of c) System used consists simited assess through poportunities takes placed development Plan the Policy of the Plan consists of the Plan consist	device unit of: of: oh distinct es, threa es at diffe ont include cial laun above	ot stages ts will be erent sta des:	s e experienc	U		uter is d	called a(n)			
140. Any hardy 1) Printer 3) Output de 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand 1) Systema 3) Systema 4) Systema 4) Systema 5) None of 144. DSA in sa 1) Detective 2) District w 3) Divisiona 4) Direct Sa 145. Planning f 1) Economi 2) Mutual fu	evice 4 evice 4 evice 4 evice 4 evice 7 evice 6 evice 6 evice 7 evice 8 evice 8 evice 8 evice 8 evice 8 evice 9 evice 9 evice 9 evice 1 evice	c) Storage of c) System used consists simited assess through poportunities takes placed development Plan at Policy at Plan at	device unit of: of: oh distinct es, threa e at diffe ont include cial laun above egs is ca	ct stages ts will be erent sta des:	s e experienc	U		uter is d	called a(n)			
140. Any hardy 1) Printer 3) Output de 5) Input dev 141. The life cy 1) Lifespan 2) Quantum 3) Different 4) Rise and 5) All the ab 142. The stage 1) Idea scre 2) Concept 3) Product 4) Testing th 5) All the ab 143. SIP stand 1) Systema 2) Systema 3) Systema 4) Systema 5) None of 144. DSA in sa 1) Detective 2) District w 3) Divisiona 4) Direct Sa 145. Planning f 1) Economi	evice 4 evice 4 evice 4 evice 4 evice 7 evice 6 evice 7 evice 8 evice 8 evice 8 evice 8 evice 9 evice 9 evice 9 evice 9 evice 9 evice 1 evice	c) Storage of c) System used consists simited assess through poportunities takes placed development Plan at Policy at Plan at	device unit of: of: oh distinct es, threa es at diffe ont include cial laun above	ct stages ts will be erent sta des:	s e experienc	eed durin		uter is d	not		а	pre-sales

activity:				
1) Generating a lead				
2) Feed back from cus	stomer			
3) Product design	4) Promotion 5) All			
147. Which one of the following	owing is a need/want ment	tioned in Moslows's Theory of Motiv	ation?	
 physiological needs 	2) safety needs			
social needs				
4) esteem needs and s	self actualisation needs			
5) All				
148. Which of the followin				
1) ATM machine	2) Milk and Tea			
Railway Station	4) Transport Service			
5) None				
149. Which of the followin	•			
Refrigerator Restract	2) Bread 3) Tomato			
4) Butter	5) All			
150. In Introduction stage	·			
1) Low Profit	2) Low demand			
 Low growth rate All 1, 2 and 3 	4) Only 1 & 2			
151. Test Marketing mean	ne:			
1) Testing	the	product	before	commercial
production	uie	product	Delote	Commercial
Assessing the produ	uct value			
Developing a conce				
Giving products at f				
5) None				
•	be considered before a Fir	nal Launch of product in the Market?	?	"Ue,
1) Timing of launch		·		
2) Geographical reach			• M	
3) Prospect consumer	groups			
4) Market strategy				
5) All of the above				
153. BEP Stands for:		adupre		
1) Breaking Equity Poi	nt			
2) Breaking Every Poir	nt of Sales	1.10		
3) Beak Even Point				
4) 1 & 2	5) None			
154. Good packaging sho	uld be:			
1) Attractive	2) Memorable			
3) Interesting	4) Convenient 3) All			
	person need to build with t	he customer:		
1) Good Company	2) Trust 3) Power			
4) Dignity	5) None			
156. A probable customer				
1) Suspect	2) Prospect			
3) Retrospect	4) HNI			
5) All of the above				
157. Features of financial				
1) Intangible	2) Perishable			
3) Heterogeneity	4) Only 1 & 2			
5) All 1, 2, 3				
	· ·	before investment by a knowledgeal	ole investor?	
1) References	Read and compare Read and compare			
Contact Expertise None	4) Dynamic needs			
5) None	a factures of financial proc	duate distinguishes from the non-fine	anaial producto?	
		ducts distinguishes from the non-fina	inciai products?	
1) Separable	2) Tangible			
3) Homogeneity	4) Perishable			
5) None	othics?			
1) Marketing persons				
Marketing persons s To keep others first to				
To keep ethics first and benefit		forefront		
o) interest and benefit	of customer should be at f	OLEHOLIK		

4) Only 1 & 2 5) None

161.	. In which of the following countries Non Alignment Movement was held in August 2012?
	1) Iran 2) Iraq 3) Syria
	4) Russia 5) France
162.	. Who among the following is the Current Vice President of India?
	1) Pranab Mukherjee
	2) P.A. Sangma
	3) Mohammad Hamid Ansari
	4) L.K.Advani 5) None of the above
163	Sushil Kumar Shinde, who is the current Minister for Home Affairs was earlier the cabinet minister of?
103.	1) Defence
	,
	2) Information and Broadcasting
	3) Irrigation
	4) Food and Agriculture 5) Power
	. Who among the following is the Afghanistan Counter-Part of S.M. Krishna who visited India recently?
	1) Hamid Karzai
	2) Zalmai Rassaul
	3) Raza Parvez Ashraf
	4) Sheikh Hasina
	5) Ansari-Al-Asad-Al-Hassan
165.	. Who among the following was crowned Miss Asia Pacific in Busan, South Korea?
	1) Vanya Mishra 2) Yu-Wenxia
	3) Divya Mishra
	4) Himangini Singh Yadu
	5) Sravani Gogoi
166.	. Mehdi Hassan who Expired Recently is a famous
	1) Actor 2) Politician
	1) Vanya Mishra 2) Yu-Wenxia 3) Divya Mishra 4) Himangini Singh Yadu 5) Sravani Gogoi Mehdi Hassan who Expired Recently is a famous 1) Actor 2) Politician 3) Ghazal Singer 4) Boxer 5) Tennis Player What is the current Cash Reserve Ratio?
167.	. What is the current Cash Reserve Ratio?
	1) 8% 2) 4.75% 3) 9%
	4) 4.50% 5) 7%
168.	. Maria Sharapova of Russia defeated who among the following to clinch French Open Women's Singles Title?
	1) Serena Williams, USA
	2) Venus Williams, USA
	3) Agnieszka Radwanska, Poland
	4) Victoria Azarenka, Belarus
	5) Sara Errani, Italy
169.	. Who is the first South African Cricket player to score a triple century?
	1) Hashim Amla 2) Jaques Kallis
	3) Mark Boucher 4) Herschelle Gibbs
	5) Graeme Smith
170.	Swavalamban, a scheme launched by India is related to:
	1) Pension to employees in the unorganised sector
	2) Financial Inclusion
	3) Child Health
	4) Primary Education to all
	5) None of these
171	Common Wealth games in 2018 will be held in which of the following places?
	1) Rio de janerio (Brazil)
	2) Queensland (Australia)
	3) Maryland (US)
	4) Cannes (France)
	5) Bali (Indonesia)
172	. What is the Currency of Afghanistan?
172.	
	1) Afghanistan Rupee 2) Afghani
	3) Rial 4) Afghanistan Dinar
470	5) Taka
1/3.	Which of the following the Capital of Bahrain?
	1) Manama 2) Panama
	3) Bahuddir City 4) Tehran
4= 1	5) Abu Dhabi
174.	Who appoints the Chief Justice of India?
	1) President
	2) Prime Minister
	3) Governor of the Capital City of the
	country

- 4) Ex-Chief Justice 5) None of the above 175. Which of the following is/are not a part of United Nations Organisation (UNO)? 1) International Civil Aviation Organisation 2) Universal Postal Union 3) World Intellectual Property Organisation 4) Both 2 & 3 5) All 1, 2, 3 are part of UNO
- 176. Who among the following has not won a medal in Olympics from India? 1) Saina Nehwal
 - 2) Vijendar Singh 3) Gagan Narang 4) Vijay Kumar
 - 5) Mary Kom
- 177. Who is the chairman of IRDA?
 - 1) J. Harinarayan 2) U.K. Sinha 3) Subir Gokaran 4) Rahul Khullar
 - 5) Malegaon
- 178. Who has taken over the chairman of Indian Space Research Organisation recently?
 - 1) G.Madhavan Nair
 - 2) Dr. K. Radhakrishnan
 - 3) Debabrata Sarkar
 - 4) D.K.Mehrotra 5) Prashanth Singh
- 179. RTGS Stands for
 - 1) Real Time Gross Settlement
 - 2) Right Time Gross Settlement
 - 3) Real Time Gross Transfer
 - 4) Real Time Green Settlement
 - 5) None of these
- 180. Who among the following is the winner of National Snooker Title?
 - 1) Ashuthosh Khanna
 - 2) Pankaj Advani
 - 3) Dipika Pallikal
 - 4) Bobby Ganapati
 - 5) Aditya Mehta
- ..d is: 181. The Present National Security Adviser to Government of India is:
 - 1) Ranjan Mathai
 - 2) Shiva Shankar Menon
 - 3) Nirupama Rao
 - 5) None of these 4) Bimal Jalan
- 182. Mahanandi Coal fields is located in:
 - 1) Madhya Pradesh 2) Odisha
 - 3) Maharashtra 4) Andhra Pradesh
 - 5) None of these
- 183. Which of the following is not a core sector industry?
 - 1) Crude Oil
 - 2) Petroleum refined products
 - 3) Fertilizer 4) Natural Gas
 - 5) All are core sector industries
- 184. Who is the chief economic adviser to the Government of India?
 - 1) Ranjan Mathai 2) Nirupama Rao
 - 3) Dr. C. Rangarajan
 - 4) Raghuram Rajan
 - 5) Shiva Shankar Menon
- 185. Which of the following is the Rating Index launched by India recently?
 - 1) CIBIL
- 2) Fitch Rating
- 3) CRIS 4) IIP
- 5) None of these
- 186. Which of the following states has been regarded as the best performer in implementation of MGNREGA?
 - 1) Tamil Nadu 2) Maharashtra 3) New Delhi 4) Andhra Pradesh
 - 5) None of these
- 187. Find the odd one out.
 - 1) Malawi Joyce Banda
 - 2) Ghana John Dramani Mahama
 - 3) Mauritius Rajkeshwur Purryag
 - 4) Mexico Felipe Calderon
 - 5) Singapore Lee Hsien Loong
- 188. World Gold Council has its Head Quarters in:

	1) France	2) South Africa
	3) Tanzania	4) London
	5) None of these	
189	. What is the capital ci	ity of Canada?
	1) Ottawa	2) Toronto
	3) Edmonton	4) Quebec City
	5) None of these	
190	•	g places in India is famous for its woollen products
	1) Satara	2) Bhadohi
	3) Nagpur	4) Ambala
	5) Bhagalpur	
191	. Which of the followin	g cups/trophies is NOT associated with the game of Lawn Tennis?
	1) Davis Cup	2) Merdeka Cup
	3) Wimbledon	4) ATP Open
	5) Dubai Open	
192	. Prithvi Nath Dhar wh	o expired recently is an eminent
	1) Economist	2) Peace Activist
	3) Actor	4) Director
	5) Musician	
193	. Which of the followin	g is NOT decided by Reserve Bank of India?
	1) Rate of Repo and	Reverse Repo
	2) Marginal Standing	Facility Rates
	3) Bank Rate	
	4) Rate of Dearness	Allowance to Govt Employees
	5) Statutory Liquidity	Ratio
194	•	Allowance to Govt Employees Ratio Security Agreement with which of the following countries in June 2012?
	1) France	2) 100010
	3) Finland	4) USA 5) China
195		ke link Project launched in Bundelkhand" was the news recently. Larger portion of Bundelkhand (This region is divided in in which of the fallowing states?
	•	is in which of the following states?
	 Madhya Pradesh Maharashtra 	
	5) None of these	4) Chattisgarh
106	,	as held recently in Beijing, China. Who was the representative from India?
130	1) Ranjan Mathai	as held recently in beiging, china. Who was the representative north india:
	Dr. Manmohan Sir	ngh
	3) Prathibha Patil	
	4) Pranab Mukherjee	
	5) S.M. Krishna	
197	,	wing is the Indian Ambassador to China, who was on a visit to Tibet recently?
	1) S. Jaishankar	
	2) Nirupama Rao	
	3) Nancy Powell	
	4) Rajashekhar Chin	tapally
	5) None of these	
198	. Which of the followin	g countries is hosting 9 th World Hindi Conference, which aims at making Hindi one of the Official UN languages?
	1) India	2) Pakistan
	3) South Africa	4) Australia
	5) Japan	
199		g countries has secured highest number of medals (104) in Olympics 2012?
	1) China	2) USA 3) Korea
	4) Japan	5) India
200	International Youth D	
	1) 12 th January	2) 12 th August
	3) 24 th June	4) 24 th August
	5) None of these	

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KEY: 1-5; 2-1; 3-4; 4-1; 5-2; 6-4; 7-3; 8-2;
       9-3: 10-3: 11-1: 12-3: 13-2: 14-1: 15-4: 16-5:
       17-4; 18-1; 19-5; 20-2; 21-1; 22-2; 23-1; 24-1;
       25-3; 26-5; 27-5; 28-4; 29-5; 30-2; 31-1; 32-5;
       33-3; 34-3; 35-5; 36-3; 37-3; 38-2; 39-5; 40-4;
       41-2; 42-3; 43-5; 44-3; 45-4; 46-3; 47-4; 48-2;
       49-1; 50-2; 51-4; 52-2; 53-2; 54-1; 55-3; 56-5;
       57-2; 58-2; 59-4; 60-3; 61-2; 62-5; 63-1; 64-1;
       65-2; 66-4; 67-3; 68-2; 69-1; 70-1; 71-4; 72-5;
       73-1; 74-2; 75-5; 76-5; 77-1; 78-2; 79-3; 80-5;
       81-1; 82-3; 83-5; 84-4; 85-2; 86-1; 87-2; 88-3;
       89-3; 90-1; 91-5; 92-3; 93-2; 94-3; 95-5; 96-3;
       97-2; 98-4; 99-4; 100-5; 101-3; 102-4; 103-2;
       104-5; 105-1; 106-5; 107-1; 108-2; 109-1;
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       110-2; 111-4; 112-4; 113-5; 114-3; 115-2;
       116-4; 117-3; 118-1; 119-2; 120-5; 121-2;
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