Held on: 14-12-2013

IBPS Bank Clerk Online CWE-III Exam

(Based on memory)

Test-I Reasoning

Directions (Q.1–5): Study the following information carefully and answer the questions given below:

Seven persons — A, B, C, D, E, F and G — are standing in a straight line facing north at equal distances but not necessarily in the same order. Each of them is a different professional *viz*, Actor, Reporter, Doctor, Engineer, Lawyer, Teacher and Painter but not necessarily in the same order. G is standing at the fifth position to the left of C. Reporter is standing at the third position to the right of G. F is standing at the fifth position to the right of A. E is standing second to the left of B. Engineer is standing at the second position to the left of D. Three persons are sitting between Engineer and Painter. Doctor is to the immediate left of Engineer. Lawyer is to the immediate right of teacher.

- 1. How many persons are there to the left of Reporter?
 - 1) None
- 2) One
- 3) Two

- 4) Three
- 5) More than three
- 2. Which of the following pairs of persons are sitting at the extreme ends?
 - 1) A and Actor
- 2) Engineer and C
- 3) Doctor and F
- 4) F and Lawyer
- 5) Teacher and Doctor
- 3. Who among the following is sitting exactly in the middle of the row?
 - 1) Doctor 2) F
 - 4) B 5) Teacher
- 4. Who among the following is sitting second to the right of Teacher?
 - 1) Painter
- 2)B
- 3) A

3) Lawyer

- 4) Actor
- 5) Lawyer
- 5. Who among the following are the immediate neighbours of Painter?
 - 1) Actor and Teacher
- 2) B and Lawyer
- 3) B and Engineer
- 4) Reporter and C
- 5) Doctor and Lawyer

Directions (Q.6–7): Study the following information carefully and answer the questions given below:

Point A is 11 metres to the north of point B. Point C is 11 metres to the east of point B. Point D is 5 metres to the north of point C. Point E is 7 metres to the west of the point D. Point F is 9 metres to the north of point E. Point G is 4 metres to the west of point F.

- 6. Point D is in which direction with respect to point F?
 - 1) North-East 2)
- 2) South-East
- 3) South
- 4) North-West 5) East
- Which of the following three points lie in a straight line?

carefully and answer the questions given below:

- 3) G, F and B
- 1) A, E and D 4) G. A and B
- 2) F, E and C5) None of these

Directions (Q.8-10): Study the following information

Among six persons — K, L, M, N, O and P— each lives on a different floor of a building having six floors numbered one to six (the ground floor is numbered 1, the floor above it is numbered 2 and so on and the topmost floor is numbered 6).

L lives on an even numbered floor. L lives on a floor immediately below K's floor and immediately above M's floor. P lives on a floor immediately above N's floor. P lives on an even numbered floor. O does not live on floor number 4.

- 8. Who amongst the following live on the floors exactly between K and P?
 - 1) O and L
- 2) L and N
- 3) L and M

- 4) M and N
- 5) M and O
- On which floor does O live?
 - 1) 6th 2) 2nd
- 3) 3rd
- 4) 5th 5) Cannot be determined
- 10. Who amongst the following does live on floor 5?
 - 1)O
- 2) M
- 3) N
- 4) K 5) Cannot be determined

Directions (Q.11–15): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and Give answer

- 1) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- 2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- 3) if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- 4) if the data given in both the statements I and II together are not sufficient to answer the question, and
- 5) if the data in both the statements I and II together are necessary to answer the question.
- 11. Is D the mother of S?
 - **L** L is the husband of D. L has only three children.
 - **II.** N is the brother of S and P. P is the daughter of L.

- 12. How many students are there in the class?
 - There are more than 20 but less than 27 students in the class.
 - **II.** There are more than 24 but less than 31 students in the class. When the students are divided into groups, each group contains five students.
- 13. Among J, K, L, M and N, each has different height. Who amongst them is the second tallest?
 - **L** N is taller than M and K. K is shorter than M.
 - **II.** L is taller than N. J is not the tallest.
- 14. Five persons A, B, C, D and E— are sitting in a circle facing the centre. Who is sitting to the immediate left of D?
 - C is sitting second to the left of A. B and D are immediate neighbours of each other.
 - **II.** D is sitting to the immediate left of B. E is not an immediate neighbour of D and B.
- 15. How is 'cost' written in a code language?
 - 'tell me the cost' is written as '@ 0#9' and 'cost was very high' is written as '& 6 # 1' in that code language.
 - 'some cost was discount' is written as '187 #' and 'some people like discount' is written as '875 %' in that code language.

Directions (Q.16–20): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Mark answer

- 1) if only conclusion I follows.
- 2) if only conclusion II follows.
- 3) if either conclusion I or II follows.
- 4) if neither conclusion I nor II follows.
- 5) if both conclusions I and II follow.
- 16. Statements: K > I > T > E ; O < R < K

Conclusions: L R<E

II. O < T

17. Statements: B>A>S<I>C>L<Y

Conclusions: I. B>L

II. A > Y18. Statements: C < L < O = U = D > S > Y

Conclusions: L O>Y

II. C < D

B > R > E > A > K; H > A > S19. Statements:

Conclusions: L H>K

 $\mathbf{IL} \mathbf{S} < \mathbf{B}$

20. Statements: J = A; C > K > S > A

Conclusions: L C>J

 $\mathbf{IL} \ \mathbf{C} = \mathbf{J}$

Directions (Q.21-25): In each of the questions/set of questions below are given two statements followed by two conclusions numbered I and II. You have to assume everything in the statements to be true even if they seem to be at variance from commonly known facts and then decide which of the two given conclusions logically follows from the information given in the statement. Give answer

1) if only conclusion I follows.

- 2) if only conclusion II follows.
- 3) if either conclusion I or conclusion II follows.
- 4) if neither conclusion I nor conclusion II follows.
- 5) if both conclusions I and II follow.
- 21. Statements: All alphabets are numbers.

Some alphabets are digits.

Conclusions: L At least some digits are numbers.

IL No digit is a number.

Statements: Some squares are circles.

Some circles are rectangles.

Conclusions: L At least some rectangles are squares.

II. No rectangle is a square.

23. Statements: No office is a palace.

All colleges are palaces.

Conclusions: I. All palaces are colleges.

IL No college is an office.

24. Statements: All mountains are rivers.

All rivers are lakes.

Conclusions: L All mountains are lakes.

II. At least some lakes are rivers.

25. Statements: Some wins are losses.

All trophies are losses.

Conclusions: L All trophies are wins.

II. All losses are trophies.

Directions (Q.26–30): Study the following information carefully and answer the questions given below:

In a certain code language 'very large risk associated' is written as 'nu ta ro gi', 'risk is very low' is written as 'gi se nu mi', 'is that also associated' is written as 'ta mi po fu', 'inherent risk also damaging' is written as 'fu nu di yu'

- 26. Which of the following is the code of 'damaging'?
 - 1) *di* 2) vu
- 3) nu
- 4) either di or yu 5) None of these
- 27. Which of the following may represent 'risk is very large'?
 - 1) gi mi nu ro
- 2) nu gi ta se
- 3) nu ro se yu
- 5) None of these 4) ro gi di nu
- Which of the following is the code of 'associated'?
 - 1) *nu*
- 2) *po*
- 3) *ta*

- 4) fu
- 5) gi
- 29. What would be the code for 'inherent large risk'?
 - 1) yu ro nu
- 2) di ro nu
- 3) yu fu ro

- 4) di ta se
- 5) Cannot be determined
- 30. Which of the following may represent 'low risk associated industry'?
 - 1) ta nu gi ro
- 2) ta hi nu se
- 3) mi ta se fu
- 4) di gi ta po 5) po gi se di

Directions (Q.31–35): Study the following information carefully and answer the questions given below:

CEBACDBCDACEDEDCABADACEDUBA NBD

31. How many such D's are there in the above arrangement each of which is immediately preceded by a consonant and also immediately followed by a vowel?

Test-II **English Language**

3) One

Directions (Q.41–45): In each of these questions, two sentences (I) and (II) are given. Each sentence has a blank in it. Five words 1), 2), 3), 4) and 5) are suggested. Out of these,

2) Four

5) Five

1) Two

4) Three

4)/All correct 5) Directions (Q.51-55): 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 will be the answer. If there is no error, the answer is 5)

51. Let's wait and see 1)/how the land 2) / laid before 3) / we do anything. 4)/ No error 5)

ie 'No error'. (Ignore the errors of punctuation, if any.)

- 52. In ancient Greece 1)/ a messenger ran from Marathon 2)/ to Athens with the news of 3)/a victory of the persians. 4)/No error 5)
- 53. Grammar information enables 1)/ students to map a 2)/ structure of a foreign 3)/ language onto their own. 4)/ No error 5)
- 54. Their wedding 1)/ turned out to be 2)/ quite 3)/ an occasion. 4)/ No error 5)
- 55. I may be stated 1)/ the obvious but 2)/ without moremoney the 3)/ project cannot survive. 4)/ No error 5)

Directions (Q.56-60): Rearrange the following six sentences/group of sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph, then answer the questions given below them.

- (A) The storm—given the name Hercules—closed major roads with snowdrifts.
- (B) A fierce winter storm brought dangerous glacial temperature in New York on Friday.
- (C) Weather experts said the wind chill temperature would plummet to -25° in New York.
- (D) With more than 24 inches of snow falling in the city, a state of emergency was declared.
- (E) More than 4000 international and domestic flights were also cancelled.
- (F) Indeed storms are disastrous.
- 56. Which of the following should be the **FIRST** sentence after the rearrangement?

1)E 2)B 3)D 4)C 5)F

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

1) D 2) F 3) B 4) E 5) C

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

1)E 2)D 3)B 4)C 5)F

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

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

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

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

Directions (Q.61-70): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

Internet banking is the term used for new age banking system. Internet banking is also called as online banking and it is an outgrowth of PC banking. Internet banking uses the internet as the delivery channel by which to conduct banking

activity, for example, transferring funds, paying bills, viewing checking and savings account balances, paying mortgages and purchasing financial instruments and certificates of deposits. Internet banking is a result of explored possibility to use internet application in one of the various domains of commerce. It is difficult to infer whether the internet tool has been applied for convenience of bankers or for the customers' convenience. But ultimately it contributes in increasing the efficiency of the banking operation as well providing more convenience to customers. Without even interacting with the bankers, customers **transact** from one corner of the country to another corner.

There are many advantages of online Banking. It is convenient, it isn't bound by operational timings, there are no geographical barriers and the services can be offered at a **minuscule** cost. Electronic banking has experienced explosive growth and has transformed traditional practices in banking.

Private Banks in India were the first to implement internet banking services in the banking industry. Private Banks, due to late entry into the industry, understood that the establishing network in remote corners of the country is a very difficult task. It was clear to them that the only way to stay connected to the customers at any place and at any time is through internet applications. They took the internet applications as a weapon of competitive advantage to corner the great **monoliths** like State Bank of India, Indian Bank etc. Private Banks are pioneer in India to explore the **versatility** of internet applications in delivering services to customers.

Several studies have attempted to assess the relative importance of B2B and B2C business domains. There is wide difference in estimates of volume of business transacted over Internet and its components under B2C and B2B. However, most studies agree that volume of transactions in B2B domain far exceeds that in B2C. This is expected result. There is also a growing opinion that the future of e-business lies in B2B domain, as compared to B2C. This has several reasons, like low penetration of PCs to households, low bandwidth availability etc in a large part of the world. The success of B2C ventures depends to a large extent on the shopping habits of people in different parts of the world. A survey sponsored jointly by Confederation of Indian Industries and

Infrastructure Leasing and Financial Services on e-commerce in India in 2010 the following observations. 62% of PC owners and 75% of PC non-owners but who have access to Internet would not buy through the net, as they were not sure of the product offered. The same study estimated the size of B2B business in India by the year 2011 to be varying between Rs 1250 billion to Rs 1500 billion. In a recent study done by Arthur Anderson, it has been estimated that 84% of total e-business revenue is generated from B2B segment and the growth prospects in this segment are **substantial**. It has estimated the revenues to be anywhere between US \$8.1 trillion to over US \$21 trillion within the next three years (2014).

- IBPS Bank Clerk Online CWE-III Exam, 14-12-2013 70. Minuscule 61. Which bank(s) is/are pioneer in India to explore the versatility of internet banking in serving customers? 1) small 1) State Bank of India 2) Indian Bank 2) minimum 3) Public Sector Banks 4) Private Banks 3) minute 5) None of these 4) large 62. Which of the following is not an advantage of online 5) maximum banking? Directions (Q.71–80): In the following passage there 1) It is convenient. are blanks, each of which has been numbered. These 2) It is bound by operational timings. numbers are printed below the passage and against each, 3) The services can be offered at a minimum cost. five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. 4) There is no geographical barrier. 5) None of these 63. What percentage of PC non-owners but who have access to Internet would not prefer to buy through the net, as they are not sure of the product offered? 2)62% 1)75% 3)84% 5) None of these 4)76% 64. Which type of activities are performed by internet banking? 1) Paying bills 2) Transferring funds 3) Paying mortgages 4) Purchasing financial instruments and certificates of deposits 5) None of these 65. What estimate was made by confederation of Indian Industries regarding the size of B2B business in India by the year 2011?
- 4) Between \$8.7 trillion to \$21 trillion 5) None of these Directions (Q.66–68): Choose the word which is most

1) Between Rs 250 billion to Rs 500 billion

2) Between Rs 1250 billion to Rs 1500 billion

3) Between Rs 850 billion to Rs 1050 billion

similar in meaning to the word printed in bold as used in the passage.

66. Versatility 1) multi-utility 2) vesicle 3) dullness 4) necessity 5) meanness 67. Monoliths 1) large blocks of stone 2) large organisations 3) monopoly 4) dwarfs 5) niche 68. Transact 1) do business 2) tranquillize 3) transcend 4) exceed 5) transfer Directions (Q.69-70): Choose the word which is most opposite in meaning to the word printed in bold as used in the passage. 69. Substantial

2) considerable

5) sufficient

3) large

1) meagre

4) submissive

Trust is a (71) relationship concept that needs clarification because researchers (72) disciplines have defined it in so many different ways. A typology of trust types would make it easier to (73) and communicate results, and would be especially valuable if the types of trust related to one another. The typology should be interdisciplinary (74) many disciplines research e-commerce. This paper (75) a parsimonious interdisciplinary typology and relates trust constructs to e-commerce consumer actions, defining both conceptual-level and operational-level trust constructs. Conceptual-level constructs consist (76) disposition to trust (primarily from psychology), institution-based trust (from sociology), and trusting (77) and trusting intentions (primarily from social psychology). Each construct is (78) into measurable subconstructs, and the typology shows how trust constructs relate (79) already existing Internet relationship constructs. The effects of Web vendor interventions on consumer behaviours are posited to be (80) mediated by consumer trusting beliefs and trusting intentions in the e-vendor. 71. 1) vital 2) close 3) important 4) low 5) proximate 72. 1) along 2) around 3) across 4) above 5) over and above 73. 1) compose 2) compare 3) comparison 4) comparing 5) spare 1) but 2) that 3) which 5) as if 4) because 75. 1) justifies 2) clarifies 3) denies 4) regards 5) registers 76. 1)1 2) of 3) for 4) with 5) by 77. 1) disbeliefs 2) beliefs 3) ways 4) means 5) measures 1) decomposed 2) decomposing 3) deposed 4) divided 5) distributed 79. 1) with 2) in 3) by 4) of 5) to

2) legally

5) gradually

3) generally

80. 1) partially

4) illegally

Test-III **Numerical Ability**

81.	The ratio of m	onthly salaries of	two persons, A and	l B is
	8:7. If the sal	ary of A is increas	ed by 20% and that	of B
	by 11%, the ne	w ratio becomes 96	5 : 77. What is A's sa	lary
	1) Rs 800	2) Rs 700	3) Rs 750	

4) Cannot be determined

5) None of these

82. Simple interest on a certain sum at 7 p.c.p.a for 4 years is Rs 3584. What will be the compound interest on the same principal at 4 p.c.p.a. in two years?

1) Rs 1054.48

2) Rs 1044.48

3) Rs 1044.84

4) Rs 1064.84

5) None of these

83. The cost of pure milk is Rs 16 per litre. On adding water, the mixture is sold at Rs 15 per litre. In this way, the milkman earns 25% profit. What is the ratio of milk and water in the mixture?

1)25:7

2)7:25

3) 15:1

4)1:15

5) None of these

84. Four persons—M, N, O and P—distributed a sum of

Rs 44352 among themselves. M got $\frac{3}{8}$ th of total amount.

N got $\frac{1}{6}$ th part of the remaining amount. Thereafter, the

remaining amount was divided between O and P in the ratio 3: 2. The amount received by P is

1) Rs 1648

2) Rs 1848

3) Rs 1884

4) Rs 1684

5) Rs 1448

85. Three persons A, B and C start a business with `12800, `16800 and `9600 respectively. At the end of the year, B received `13125 as share in total profit. What is the share of Mr C in the profit?

1) Rs 7850

2) Rs 7550

3) Rs 7500

4) Rs 8500

5) None of these

86. One-third of a diagonal of a square is $3\sqrt{2}$ units. What is the measure of the side of the square?

1) 6 units

2) 3 units

3) 18 units

4) 9 units

5) None of these

87. 56 men can do a job in 14 days. How many additional men are required to do the same job in 8 days?

1)42

2)24

3) 52

4) 25

5) None of these

88. A shopkeeper has goods of worth `6000. He sold half of the goods at a gain of 12%. At what profit per cent should he sell the remaining half of the stock so that he gets 18% profit on the whole?

1)25%

2) 24% 3) 18%

4)21%

5) None of these

89. A 210– metre long train crosses a man running at 9 kmph in opposite direction in 6 seconds. Find the speed of the train.

1) 98 kmph

2) 97 kmph

3) 107 kmph

4) 117 kmph

5) None of these

90. Average score of a cricketer in 13 matches is 42 runs. If the average score in the first 5 matches be 54 runs, what is the average score in the last eight matches?

1)36.5

2)34.5

3)35.4

4)38.5

5) None of these

91. The perimeter of a rectangle whose length is 6 metres more than its breadth is 84 metres. What is the area of the triangle whose base is equal to the diagonal of the rectangle and height is equal to the length of the rectangle?

1) 360 sq metres

2) 380 sq metres 3) 360 metres 4

400 sq metres

5) None of these

92. Due to decrease of 10% in the price of tea per kg, a consumer buys 250 gm of tea more than before for Rs 270. What is the original price of tea?

1) \ 130/kg

2) \ 120/kg

3) 115/kg

4) 140/kg

5) None of these Directions (Q.93–107): What will come in place of the question mark (?) in the following questions?

93. $(34.5 \times 14 \times 42) \div 2.8 = ?$

1)7445

2)7425

3)7245

4)7435

5) None of these

94. -676.76 + 1237.87 + 897.34 - ? = 1294.251) 168.2

2) 164.2

3) 154.2

4) 164.8

5) None of these

95. $\frac{3}{8}$ of $\{4624 \div (564 - 428)\} = ?$

1) 11.75

2) 12.57

3)21.75

3) 28

3)7

3) 128

4) 12.75

5) None of these

 $6 \times 136 \div 8 + 132$

2) 17 1) 18

4) 19 5) None of these

97. $(216)^4 \div (36)^4 \times 6^5 = (6)^9$

1)8

2)9

4) 10

5) 11

98. $456 \div 24 \times 38 - 958 + 364 = ?$

1)228

2) 124

4) 138

99. $3\frac{6}{17} \div 2\frac{7}{34} - 1\frac{9}{25}$ (?)²

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

100. $(973 \div 14) \div 5 \times 11 = ?$

1) 152.2

2) 152.9

3) 159.2

4) 195.2

5) None of these

101.
$$\frac{\sqrt{4356} \times \sqrt{?}}{\sqrt{6084}} = 11$$
1) 196 2) 125 3) 169
4) 225 5) 81
102.
$$(43)^{2} + 841 = (?)^{2} + 1465$$
1) 15 2) 65 3) 45
4) 35 5) 25

103.
$$4\frac{1}{2} + \left(1 \div 2\frac{8}{9}\right) - 3\frac{1}{13} = ?$$
1)
$$\frac{23}{13}$$
 2)
$$\frac{13}{23}$$
 3)
$$\frac{25}{13}$$
4)
$$\frac{25}{26}$$
 5) None of these

$$\begin{cases}
1)5.75 & 2)6.75 & 3)7.75 \\
4)6.25 & 5)6.50
\end{cases}$$
105. $(1097.63 + 2197.36 - 2607.24) \div 3.5 = ?$

$$1) 196.5 & 2) 186.5 & 3) 196.75 \\
4) 200.5 & 5) 136.5$$
106. $\left\{\sqrt{7744} \times 11^{2}\right\} \div 2^{3} = (?)^{3}$

107.
$$3\frac{1}{8} \times 0\frac{1}{12} - 2\frac{1}{16} \times 3\frac{1}{2} = 1$$

1) 16 2) 12 3) 14
4) 18 5) 17

Directions (Q.108–112): What will come in place of the question mark (?) in the following number series?

108. 960 839 758 70	9 ? 675	
1) 698	2) 694	3) 684
4) 648	5) 680	
109. 3 ? 14 55 274	1643	
1) 5	2)6	3)7
4) 8	5) None of these	
110. 36 38.8 42.8 ? 54	4.4 62	
1)46	2) 48	3) 45
4)48.2	5)49.4	
111. 37 ? 103 169 25	7 367	
1) 49	2) 46	3) 56
4) 59	5) 69	
112.4 6 12 ? 90 315		
1) 25	2) 27	3) 30
4) 45	5) None of these	

Directions (Q.113-117): In the following table, the number of pages printed by 6 printers in 5 weeks has been given. Read the following table carefully and answer the questions.

Number of pages printed by 6 printers in 5 weeks

Printer Week	A	В	С	D	Е	F
First	664	618	628	552	638	419
Second	569	441	519	438	621	437
Third	440	614	503	527	541	742
Fourth	256	563	347	651	412	321
Fitfth	717	429	598	582	519	693

113. What is the	average number	of pages	printed	by	al
printers in th	e first week?				

1) 586.5	2) 540	3) 545.4
4) 546.5	5) 548	

114. What is the average number of pages printed by printer C taking all the weeks together?

1) 529	2) 519	3) 591
1) 592	5) 539	

115. In which week was the number of printed pages maximum?

1) First	2) Second	3) Third
4) Fourth	5) Fifth	
1 (1771 1 1 00	1 4 41	

116. The difference between the pages printed by printers A and E in the second week is 1)46 2)42 3)62

	7) 32		3) 11011	C OI L	nese			
117.	The differe	nce	between	the	total	pages	printed	by
	printers B an	id C	(all week	ks tak	en tog	ether)	is	
	1) 65		2) 70			3) 66		

4) 77 5) None of these

4) 52

118. Pipe A can fill a tank in 8 hours while another pipe B can fill it in 16 hours. A third pipe C can empty the full tank in 32 hours. All three pipes are opened simultaneously. In what time will an empty tank be filled?

1) 5.5 hours	2) 6 hours	3) 6.4 hours
4) 7 hours	5) 7.2 hours	

119. A and B are two numbers. Six times square of B is 540 more than square of A. The ratio of A and B is 3 : 2. Find the number B?

1) 12	2) 18	3) 14
4) 21	5) None of these	

120. Eight years ago, the age of Vishal was four times that of Shekhar's. After 8 years, Vishal's age will be twice of Shekhar's age. Vishal's present age is

Test IV

General Awareness

- 121. Derivatives Contract which gives the buyer/holder of the contract the right (but not the obligation) to buy/sell the underlying asset at a predetermined price within or at end of a specified period is known as
 - 1) Futures Contract
- 2) Option Contract
- 3) Index Futures contract 4) Mini Derivative Contract
- 5) None of these
- 122. The first Yash Chopra Memorial Award has been given to
 - 1) AR Rahman
- 2) Lata Mangeshkar
- 3) Amitabh Bachchan
- 4) Rishi Kapoor
- 5) Gulzar
- 123. CASA ratio of bank indicate the
 - 1) Bank's deposits
 - 2) Bank's Non Performing Assets
 - 3) Bank's liabilities
 - 4) Bank's base rate
 - 5) Bank's total assets
- 124. The process by which LIC holder can transfer all rights, title and interest under a policy contract to any third person is known as
 - 1) Subrogation 2) Escrow
- 3) Mortgage
- 4) Assignment 5) Nomination
- 125. In order to promote no frills accounts as part of basic banking, the Reserve Bank of India, in August 2012, advised banks to rechristen it as
 - 1) Basic Savings Account
 - 2) Basic Deposit Account
 - 3) Basic Account
 - 4) Basic Savings Bank Deposit Account
 - 5) None of these
- 126. The UIDAI has set a target of enrolment for how many people for Aadhaar Numbers till end of 2014?
 - 1) 25 crore people
- 2) 48 crore people
- 3) 50 crore people
- 4) 60 crore people
- 5) 72 crore people
- 127. Equity share is also known as
 - 1) Shareholder equity
- 2) Stockholder's equity
- 3) Share capital
- 4) Net worth
- 5) All of these
- 128. Fixed Deposit is also referred to as
 - 1) Time Deposit
- 2) Recurring Deposit
- 3) Demand Deposit
- 4) Static Deposit
- 5) All of the above
- 129. With which sports is Deepak Lathore associated?
 - 1) Basketball
- 2) Athletics
- 3) Weightlifting

- 4) Squash
- 5) Wrestling
- 130. What is the minimum age required to become a member of the Rajya Sabha?
 - 1) 21 years
- 2) 25 years
- 3) 30 years

- 4) 32 years
- 5) 35 years

- 131. Microcredit concentrates on
 - 1) Small loans 2) Women
- 3) Rural areas

- 4) Poor people
- 5) All of these
- 132. Which of the following is a receipt, declaring ownership of shares of a foreign company, which can be listed in India and traded in rupees?
 - 1)ADR
- 2)GDR
- 3) IDR

- 4) EDR
- 5) None of these
- 133. NABARD is responsible for regulating and supervising
 - 1) Securities market in India
 - 2) Bank rates of scheduled commercial banks in India
 - 3) Cooperatives
 - 4) Regional Rural Banks
 - 5) Only (3) and (4)
- 134. Arrangement of bank selling insurance product acting as agent of respective companies is called
 - 1) Bancassurance
- 2) Outsourcing
- 3) Delegation
- 4) Proxy Insurance
- 5) Shadow Insurance
- 135. BCSBI aims to plan, evolve, prepare, develop, promote and publish comprehensive Codes and Standards for banks, for providing for fair treatment to their customers. Which of the following codes has been evolved by it?
 - 1) Code of Bank's Commitment to Customers
 - 2) Code of Bank's Commitment to Micro and Small Enterprises
 - 3) Code of Bank's Commitment to Financial Inclusion
 - 4) Both (1) and (2)
 - 5) Both (2) and (3)
- 136. World Food Day is observed on
 - 1) 5 September 2) 21 September 3) 16 October
 - 4) 19 November 5) 3 December
- 137. The Adhaar-enabled payment systems (AEPS) is a bankled model that facilitates banking facilities by allowing transactions at Point of Sale through the business correspondent (BC) using the Aadhaar authentication number. Adhaarenabled basic types of banking transactions 'do not' include
 - 1) Balance enquiry
- 2) Cash withdrawal
- 3) Online payment
- 4) Cash deposit
- 5) Aadhaar to Aadhaar funds transfer
- 138. Which of the following is Asia's largest residential university?
 - 1) Nalanda University
 - 2) University of Delhi
 - 3) Banaras Hindu University
 - 4) Jamia Milia Islamia
 - 5) Jawaharlal Nehru University
- 139. Which of the following banks/ministries/bodies is the Lender of last resort in India?
 - 1) World Bank
 - 2) Reserve Bank of India
 - 3) Union Ministry of Finance

- 4) Planning Commission
- 5) International Monetary Fund
- 140. For expanding access to banking services, the Reserve Bank of India has advised banks to open branches with minimum infrastructure support of 8 to 10 BC units at a reasonable 3-4 km. Such branches are known as
 - 1) White Label ATMs
- 2) Ultra Small Branches
- 3) Banking Kiosks
- 4) CBS Terminals
- 5) ICT Hubs
- 141. According to the Income Tax Act of 1961, the age of Super Senior Citizens should be
 - 1) 62 years
- 2) 70 years
- 3) 80 years

- 4) 88 years
- 5) 95 years
- 142. Who has authored the book, titled The Lowland'?
 - 1) Khushwant Singh
- 2) Vikram Seth
- 3) Chetan Bhagat
- 4) Jhumpa Lahiri
- 5) Jeet Thayil
- 143. Who, at present, is the Chief Election Commissioner of India?
 - 1) VS Sampath
- 2) SY Qureshi
- 3) Navin Chawla
- 4) N Gopalaswamy
- 5) BB Tandon
- 144. When Criminals use an innocent person's details to open or use an account to carry out financial transactions, it is known as
 - 1) Money Laundering
 - 2) Phishing
 - 3) Identity Theft
 - 4) Real Time gross Settlement
 - 5) Insinuation
- 145. Where is the headquarters of the United Nations Organisation located?
 - 1) Rome
- 2) Brussels
- 3) Geneva

- 4) New York
- 5) Paris
- 146. As per the announcements made in Union Budget 2013-14, a person taking a loan for his first home from a bank or a housing finance corporation (HFC) up to Rs 25 lakh from April1, 2013 to March 31, 2014, will be entitled to an additional deduction of interest of
 - 1) Rs 75,000
- 2) Rs 1 lakh
- 3) Rs 1.5 lakh

- 4) Rs 2 lakhs
- 5) Rs 2.6 lakh
- 147. Where was the 8th National Conference on KrishiVigyan Kendra 2013 held?
 - 1) Chandigarh
- 2) Bangalore
- 3) Kolkata

- 4) Patna
- 5) Jodhpur
- 148. The Reserve Bank of India has made it mandatory for banks to lend at least 40 per cent of their credit to select sectors such as agriculture, Micro and Small Enterprises, other weaker sections, etc. Which banks have to lend at least 40 per cent of their total net credit to priority sectors?
 - 1) Scheduled Commercial Banks
 - 2) Foreign Banks
 - 3) NABARD

- 4) IRDA
- 5) All of the above
- 149. What is the term for a bank without any branch network that offers its services remotely?
 - 1) Virtual Bank
- 2) Direct Bank
- 3) Lending Institution
- 4) Indirect Bank
- 5) Online Bank
- 150. With reference to Indian Banking sector, which of the following is the most appropriate expanded form of EMI?
 - 1) Estimated Monthly Installment
 - 2) Extended Matching Items
 - 3) Equated Monthly Installment
 - 4) Enterprise Manufacturing Intelligence
 - 5) Easy Monthly Installment
- 151. Which term is used for banking in which banking institutions execute transactions directly with consumers, rather than corporations or other banks?
 - 1) Merchant Banking
- 2) Collateral Banking
- 3) Retail Banking
- 4) Bulk Banking
- 5) Direct Banking
- 152. As per the 2011 Census, which state of India has the lowest density?
 - 1) Mizoram
- 2) Jammu and Kashmir
- 3) Arunachal Pradesh
- 4) Tripura
- 5) Nagaland
- 153. With which state of India is the Cheraw Dance associated?
 - 1) Assam
- 2) Tripura
- 3) Meghalaya

- 4) Mizoram
- 5) Rajasthan
- 154. The Direct Benefit Transfer Scheme is targeted at the people
 - 1) Affected by Uttarakhand landslides
 - 2) Affected by communal riots
 - 3) Living below the poverty line
 - 4) Suffering from acute starvation
 - 5) Belonging to Other Backward Classes
- 155. Which, among the following, is not identified as a minority community in India?
 - 1) Buddhists
- 2) Jains
- 3) Muslims
- 4) Zoroastrians
- 5) Sikhs
- 156. Which of the following bodies recently expressed concern over unregistered investment advisors spread across the country and brought out the Investment Advisers Regulations 2013?
 - 1) Reserve Bank of India 2) IRDA
 - 3) SEBI

4) NABARD

- 5) CII
- 157. EFTPOS (electronic funds transfer at point of sale) is based on
 - 1) SMS Alerts
- 2) Debit Cards
- 3) Credit Cards
- 4) Both (1) and (2)
- 5) Both (2) and (3)

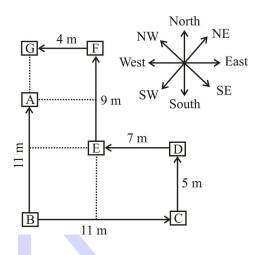
158.	In a circular issued by th April 2010, Banks were a system for calculation of from July 1,2010?	dvised to	switch over to which	169	An example of p 1) printer 3) spreadsheet 5) ALU	eripheral	2) CPU	t is the
	 Prime Lending Rate Sy. Base Rate System Marginal Liquidity Face Statutory Liquidity Rate Benchmark Rate System 	rility Syste		170	. Which of the fo	of opera ware respondows XI	ting systectively? Pand Mic	
159.	. Which Bollywood actr honoured in the House of to the global entertainment	ess, in C Commons nt?	for her contribution		3) MS DOS and 4) UNIX and LIN 5) UNIX and Jav	Microsof NUX a	t Window	s XP
	1) Aishwarya Rai Bachcha 3) Kareena Kapoor 5) Shabana Azmi	4) V	Sharmila Tagore Waheeda Rehman	171	confidential infe	ormation	from you	ividuals to obtain by falsifying thei
160.	. Part of company's earning share holders is known as 1) Premium 2) Divid	S	which is paid out to 3) Bonus		 Phishing trips Spyware scan Phishing scan 	ns	2) Comp 4) Viruse	outer viruses es
	4) Sum Assured 5) Return			172	. Why is it unething friends?	cal to sha	re copyrig	thted files with you
	Tes				1) It is not uneth			-
	Computer	r Knov	vledge			l because	the files	are being given for
161.	The advantage of a LAN 1) Sharing peripherals 3) Saving all your data	2) Back 4) Acce	ing up your data ssing the Web		copyright law	vs.		nt permission break
162.	5) Automatic printing of c. Of the five words listed be		ch one is the odd one		for free. 5) It is not unet.	hical - any	vone can a	access a computer
	out?			173				to select the entir
	1) Applications 2) Perip	herals	0.00		document?			
	3) Programs		4) Software		1) CTRL+A	2) ALT	+ F5	3) SHIFT + A
163	4) Operating System . What type of device is a continuous continuo continuous continuous continuous continuous continuous continuou	computer	nrinter?		4) CTRL+K	5) CTRI	L+H	
105.			3) Software	174	The system unit			
	4) Storage 5) Outp		5) 2010 mar		1) coordinates in			
164.	. What is the biggest numb		n get with 8 bits?		3) is a combinati			tronic components
	1) 256 2) 128	•	3) 1000		4) controls and r			u soitware
	4) 255 5) 1024				5) does the arith			
165.	. What type of device is a d	ligital can	nera?	175	,			o or more program
	1) Input 2) Outp		3) Software	175	by multiple proc		ing or two	o or more program
		t/Output			1) multiprogramm		2) multit	asking
166.	. Which of the following	domains i	s used by for-profit		3) time-sharing	υ		processing
	businesses?		2):1		5) None of these	•		
	1).com 2).edu		3).mil	176		_	you to	communicate with
167	4) .net 5).org . WAN stands for				computer is calle	ed		
107.	1) Wired Area Network	 2) Wide	Area Network		1) Input device		_	ıt device
	3) Wide Array Net		less Area Network		3) Software devi		4) Stora	ge device
	5) Wanted Area Network	.,	The state of the s	1/777	5) None of these			14
168.	. What are lists of program	ıs waiting	to be run called?	1//.		nemorisin	-	ldress you should use
		backgrou			1) Browser	eto	2) Search	-
	4) Page frames 5) Lists	_	, -		3) List of Birth d 5) Address book		4) Phone	COOK

178. The devices which store information and that are used	4) All of these
by computer for its functioning are called	5) None of these
1) Input devices 2) Output devices	189. The first page of a Web site is called the
3) Software devices 4) Storage devices	1) Homepage 2) Index 3) Java Script
5) None of these	4) Book mark 5) Intro Page
179. Which among the following is not such an operation	190. ERP is an acronym for
which can be carried out on objects in graphic	1) Enterprise Retirement Planning
programme?	2) Enterprise Relationship Planning
1) Spell check 2) Change size 3) Move	3) Enterprise Resource Planning
4) Delete 5) None of these	4) Enterprise Reorder Planning
180. A hardware device which converts data into meaningful	5) Enterprise Retention Planning
information is called	191. Origin of internet can be tracked from
1) Protector 2) Output device 3) Input device	1) ARPAnet 2) Radio networks
4) Program 5) Processor	3) Satellite networks 4) Indian army networks
181. Which process checks to ensure the components of the	5) Air Force networks
computer are operating and connected properly?.	192. To connect networks of similar protocols are
1) Booting 2) Processing 3) Saving	used
4) Editing 5) Starting	1) Routers 2) Bridges 3) Gateways
182. A means of capturing an image (drawing or photo) so	4) Dial-up routers 5) None of these
that it can be stored on a computer is	193. Decimal equivalent of (1111)2
1) Modem 2) Software 3) Scanner	1) 11 2) 10 3) 1
4) Keyboard 5) Mouse	4) 15 5) 13
183. An error in a computer program	194 is one reason for problems of data integrity
1) Crash 2) Power Failure 3) Bug	1) Data availability constraints
4) Virus 5) Fatal error	2) Data inconsistency
184. Access control based on a person's fingerprints is an	3) Security constraints
example of	4) Unauthorised access of data
1) biometric identification	5) Data redundancy
2) characteristic identification	195. Dr EF Codd represented rules that a database must obey
3) characteristic security	if it has to be considered truly relational
4) fingerprint security	1) 10 2) 8 3) 12
5) logistics	4) 6 5) 5 196. ">" symbol in DOS commands is use to
185. The patterns of printed lines on most products are called 1) prices 2) striping 3) scanners	1) Compare two values 2) Redirect input
4) OCR 5) barcodes	3) Redirect output 4) Filter data
186. Most mail programs automatically complete the following	5) None of these
two parts in an e-mail	197. System proposal is prepared in phase of SDLC
1) From: and Body: 2) From: and Date:	1) Conception 2) Initiation 3) Analysis
3) From: and To: 4) From: and Subject:	4) Design 5) Construction
5) None of these	198. A data warehouse
187. The computer's capability of distinguishing spoken	1) Contains numerous naming conventions and formats
words is called	2) Is organised around important subject areas
1) voice analysis	3) Contains only current data
2) speech acknowledgement	4) Can be updated by end users
3) voice recognition	5) Explains some observed event or condition
4) speech interpretation	199. Which of these is considered intelligent CASE tool
5) vocalisation	1) Toolkit 2) Methodology companion
188. Which of the following is an advantage of mounting an	3) Workbench 4) Upper CASE
application on the Web?	5) Lower CASE
1) the possibility of 24-hour access for users	200. Super computer developed by Indian scientists
2) creating a system that can extend globally	1) Param 2) Super301 3) Compaq Presario
3) standardising the design of the interface	4) CrayYMP 5) Blue Gene

Answers and explanations

(1-5):

(6-7):



- 6.2; It is clear from the diagram that point D is in the South-East direction of point F.
- 7.4; Points G, A and B lie in a straight line.

(8-10):

	Floor Number		Person		
	6		О		
	5		K		
	4		L		
	3		M		
	2		P		
	1		N		
8.3	9). 1		10). 4

11.5; From statement I:

L and D have only three children.

From statement II:

N, P and S are children of L.

From both the statements:

N, P and S are children of L and D. D is mother of N, P and S.

12.5; From statement I:

The number of students in the class = 21, 22, 23, 24, 25 or 26

From statement II:

The number of students in the classs = 25 or 30

From both the statements:

There are 25 students in the class.

13.4; From statement I:

 $N\!>\!M>K$

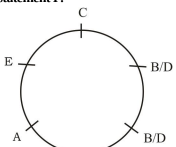
From statement II:

 $\square > J$

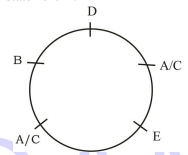
L>N

From both the statements:

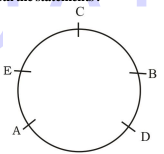
14.5; From statement I:



From statement II:



From both the statements:



15.1; From Statement I:

tell me the cost \Rightarrow @ 0 # 9(i) cost was very high \Rightarrow & 6 # 9(ii) From (i) and (ii), cost \Rightarrow #

From statement II:

16.4;
$$O < R < K > I \ge T \ge E$$

Conclusions:

I. R < E: Not True

II. O < T: Not True

17.4; B > A > S < I > C > L < Y

Conclusions:

I. B > L: Not True

II. A > Y: Not True

18.5; C < L < O = U = D > S > Y

Conclusions:

I. O > Y: True

II. C < D: True

19.5; B > R > E > A > K

H > A > S

B>R>E>A>S

Conclusions:

I. H > K: True

II. S < B : True

20.3; J = A

 $C \ge K \ge S \ge A = J$

Conclusions:

I. C>J: Not True

II. C = J: Not True

But, C is either greater than or equal to J.

(21-25):

- 21.1; Some alphabets are digits \rightarrow conversion \rightarrow Some digits are alphabets + All alphabets are numbers = I + A = I =Some digits are numbers \Rightarrow At least some digits are numbers. Therefore, conclusion I follows.
- 22.3; Both the Premises are Particular Affirmative (I-type). No Conclusion follows from the two Particular Premises. Both the Conclusions form Complementary Pair. Therefore, either Conclusion I or II follows.
- 23.2; All colleges are palaces + No palace is an office (Conversion of the given statement 'No office is a palace') = A + E = E = No college is an office. Therefore, conclusion II follows.
- 24.5; All rivers are lakes \rightarrow conversion \rightarrow Some lakes are rivers \Rightarrow At least some lakes are rivers. Therefore, conclusion II follows. Again, All mountains are rivers + All rivers are lakes = A + A = A = All mountains are lakes. Hence, conclusion I follows.

25.4

(26-30):

very large risk association \Rightarrow nu ta ro gi(i) risk is very low \Rightarrow gi se nu mi(ii) is that also associated \Rightarrow ta mi po fu(iii) inherent risk also damaging \Rightarrow fu nu di ya (iv) From (i) and (ii), is $\Rightarrow mi$ (v) From (i), (ii) and (iv), risk $\Rightarrow nu$ (vi) From (i), (ii) and (vi), very \Rightarrow gi(vii) From (ii), (v), (vi) and (vii), low \Rightarrow se (viii) From (iii) and (iv), also $\Rightarrow fu$ (ix) From (i) and (iii), associated $\Rightarrow ta$ (x)

From (v), (ix) and (x), that \Rightarrow po(xi) From (i), (vi), (vii) and (x), large \Rightarrow ro(xii)

26.4; Code for 'damaging' is either 'di' or 'yu'.

27.1 28.3

30.2; The code for 'industry' may be 'hi'.

31.2; CEBACDB CDA CEDED

CABADACEDUBANBD

32.5

33.1; New arrangement

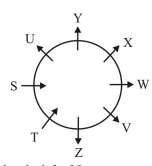
CEACDCDACEDEOCAADACEDUAND

11th from the left end

34.4; CEI BAC IDBCDACEDE DCA BAD ACEDUIBANIBD

35.3; 9th to the right of 22nd from the right end means 13th from the right end ie, B.

(36-40):



- 36.3; X is third to the left of S.
- 37.5; V sits to the immediate left of Z.
- 38. 1; V and X are immediate neighbours of W.
- 39.2; U is fifth to the right of W.
- 40.4; There are three persons between U and V in either clockwise or anticlockwise direction.
- 41.1: **Legacy** = money or property that is given to you by somebody when they die; a situation that exists now because of past events.
- 42.2; **Instrumental** = important in making something happen.
- 43.4; **Divorced** = appearing not to be affected by something; separate from something; no longer married.
- 44.4; **To post** = to send somebody to a place for a period of time as part of their job; to announce something publicly or officially.
- 45.1; **Reflection** = an image in mirror; a description of something.
- 46.1; The correct spelling is 'goalkeeper's.
- 47.2; Here, 'refrained' should be used
- 48.1; To save his own skin is correct Idiomatic expression.
- 49.4; Here, death should be used.
- 50.3; The correct spelling Is: *labyrinth*.
- 51.3; Replace 'laid' with 'lies'. Because, sentence shows Present Simple Tense.
- 52.4; Replace 'of' with 'over'.
- 53.2; Replace 'a' with 'the'

- 54.5; No error
- 55.1; Replace 'stated' with 'stating'.
- - 57.4
- 584
- 59.3
- 60.2

- 61.4
- 62.2
- 63.1
- 64.5
- 65.2

75.1

80.1

- 66. 1; Versatility = ability to do many different things; having different uses.
- 67.2; **Monoliths** = a single very large organisation that is very slow to change.
- 68.1; **Transact** = to do business with a person or organisation.
- 69. 1; **Substantial** = large in amount, value or importance. **Meagre** = small in quantity.
- 70.4; **Minuscule** = extremely small.
- 71. 1
- 72.3 77.2
- 73.2 78.1
- 74.4 79.5
- 76.2 81.4; Let, A's salary be Rs 8x and B's salary be Rs 7x. After respective increases, we have,

A's salary = Rs
$$\left(\frac{120 \times 8x}{100}\right)$$

B's salary = Rs
$$\left(\frac{110 \times 7x}{100}\right)$$

 $\therefore A: B = 96:77$

Hence, we get no result.

82.2; Principal =
$$\frac{\text{SI} \times 100}{\text{Time} \times \text{Rate}} = \frac{3584 \times 100}{4 \times 7} = \text{Rs } 12800$$

$$CI = P \left[\left(1 + \frac{R}{100} \right)^{T} - 1 \right] = 12800 \left[\left(1 + \frac{4}{100} \right)^{2} - 1 \right]$$

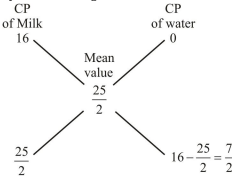
$$= 12800 \left[\left(\frac{26}{25} \right)^2 - 1 \right] = 12800 \left(\frac{676}{625} - 1 \right)$$

$$=12800 \times \frac{51}{625} = \text{Rs } 1044.48$$

83.1; SP of 1 litre of mixture = 15, Gain = 20%

$$\therefore CP = \frac{100}{120} \times 15 = Rs \frac{25}{2}$$

By the rule of alligation,



 \therefore Required ratio = 25:7

84.2; M's share = Rs
$$\left(\frac{3}{8} \times 44352\right)$$
 = Rs 16632

Remaining amount = Rs(44352 - 16632) = Rs27720

N's share = Rs
$$\left(\frac{1}{6} \times 27720\right)$$
 = Rs 4620

$$\therefore \text{ P's share} = \text{Rs}\left(\frac{2}{5} \times 4620\right) = \text{Rs } 1848$$

85. 3; Ratio of their respective capitals = A : B : C = 12800:

16800:9600=16:21:12

Let the total profit be Rs x.

$$\therefore B's share = Rs \frac{21x}{49}$$

$$\Rightarrow \frac{21x}{49} = 13125 \Leftrightarrow x = \frac{13125 \times 49}{21} = \text{Rs } 30625$$

:. C's share =
$$\frac{12}{49} \times 30625 = \text{Rs } 7500$$

86.4; Diagonal of square = $3 \times 3\sqrt{2} = 9\sqrt{2}$ units

$$\therefore \text{ Side of square} = \frac{1}{\sqrt{2}} \times \text{diagonal}$$

$$= \frac{1}{\sqrt{2}} \times 9\sqrt{2} = 9 \text{ units}$$

87.1; Quicker Method:

$$M_1 D_1 = M_2 D_2 \Rightarrow 56 \times 14 = M_2 \times 8$$

$$\Rightarrow$$
 $M_2 = \frac{56 \times 14}{8} = 98 \text{ men}$

 \therefore Number of additional workmen = 98-56=42

88.2; For 18% gain,

Total SP =
$$\frac{6000 \times 118}{100}$$
 = Rs 7080

SP of goods worth Rs 3000 at 12% profit

$$=\frac{3000\times112}{100}=\text{Rs}\,3360$$

Expected SP of remaining goods = Rs(7080 - 3360)

= Rs 3720

Let the gain per cent be x%.

Now, according to the question,

$$\frac{3000 \times (100 + x)}{100} = 3720$$

$$\Rightarrow$$
 100 + $x = \frac{3720}{30} = 124 \Leftrightarrow x = 124 - 100 = 24\%$

89.4; Let the speed of train be x kmph.

 \therefore Relative speed = (x + 9) kmph

$$\therefore \frac{\text{Length of train}}{\text{Re lative speed}} = \text{Time}$$

$$\Rightarrow \frac{210}{1000} = \frac{6}{60 \times 60} \Rightarrow \frac{21}{(x+9)} = \frac{1}{6}$$

$$\Rightarrow$$
 x + 9 = 21 × 6 = 126 \Leftrightarrow x = 126 -9 = 117 kmph

90.2; Total runs in the last eight matches $= 13 \times 42 - 5 \times 54 = 546 - 270 = 276$

∴ Required average =
$$\frac{276}{8}$$
 = 34.5

91.1; Let the breadth be x metres.

 \therefore Length = (x + 6) metres

Now, according to the question,

$$2(x+6+x)=84$$

$$\Rightarrow$$
 2x + 6 = 42 \Rightarrow 2x = 36 \Leftrightarrow x = 18

 \therefore Length = (18 + 6 =) 24 metres = height of triangle

Diagonal of rectangle =
$$\sqrt{18^2 + 24^2}$$

$$= \sqrt{324 + 576} = \sqrt{900} = 30 \text{ metres} = \text{Base of triangle}$$

$$\therefore$$
 Area of triangle = $\frac{1}{2} \times \text{base} \times \text{height}$

$$= \frac{1}{2} \times 30 \times 24 = 360 \text{ sq metres}$$

92.2; Original rate of tea = x/kg

New rate =
$$x \times \frac{90}{100} = \frac{9x}{10} / \text{kg}$$

Now, according to the question

$$\frac{270}{9x} - \frac{270}{x} = \frac{250}{1000} \Rightarrow \frac{300}{x} - \frac{270}{x} = \frac{1}{4}$$

$$\Rightarrow \frac{30}{x} = \frac{1}{4} \Rightarrow x = 30 \times 4 = 120 \text{ per kg}$$

93.3;
$$?=\frac{34.5\times14\times12\times42}{2.8}=7245$$

95.4;
$$? = \frac{3}{8} \times (4624 \div 136) = \frac{3}{8} \times \frac{4624}{136} = 12.75$$

96.4;
$$? = \frac{6 \times \frac{136}{8} + 132}{\frac{628}{16} - 26.25} = \frac{102 + 132}{39.25 - 26.25} = \frac{234}{13} = 18$$

97. 2;
$$(6^3)^4 \div (6^2)^4 \times 6^5 = (6)^7$$

 $\Rightarrow 6^{12} \div 6^8 \times 6^5 = (6)^7$
 $\Rightarrow (6)^{12-8+5} = (6)^7 \Leftrightarrow 6^9 = 6^7 \Rightarrow ? = 9$

98.3;
$$? = \frac{456}{24} \times 38 - 958 + 364 = 722 - 958 + 364 = 128$$

99. 1;
$$(?)^2 = \frac{57}{17} \div \frac{75}{34} - \frac{34}{25} = \frac{57}{17} \times \frac{34}{75} - \frac{34}{25} = \frac{114}{75} - \frac{34}{25}$$

$$=\frac{114-102}{75} = \frac{12}{75} = \frac{4}{25} \implies ? = \sqrt{\frac{4}{25}} \implies ? = \frac{2}{5}$$

100.2;
$$? = \frac{973}{14 \times 5} \times 11 = 152.9$$

101. 3;
$$\frac{\sqrt{4356} \times \sqrt{?}}{\sqrt{6084}} = 11$$

$$\Rightarrow \frac{66 \times \sqrt{?}}{78} = 11$$

$$\Leftrightarrow \sqrt{?} = \frac{11 \times 78}{66} = 13$$

$$\therefore ? = 13 \times 13 = 169$$

102. 4;
$$1849 + 841 = (?)^2 + 1465$$

$$\Rightarrow 2690 = (?)^2 + 1465 \Leftrightarrow (?)^2 = 2690 - 1465 = 1225$$

$$\therefore ? = \sqrt{1225} = 35$$

103.1;
$$? = \frac{9}{2} + \left(1 \div \frac{26}{9}\right) - \frac{40}{13} = \frac{9}{2} + \frac{9}{26} - \frac{40}{13}$$

$$=\frac{117+9-80}{26}=\frac{46}{26}=\frac{23}{13}$$

104.2;
$$? = (21^2)^{\frac{1}{2}} \times 207 \times (7^3)^{\frac{1}{3}} \div \left\{ 196 \times (23^2)^{\frac{1}{2}} \right\}$$

$$=\frac{21\times207\times7}{196\times23}=6.75$$

105. 1;
$$?=(3294.99-2607.24) \div 3.5 = 687.75 \div 3.5 = 196.5$$

106.2;
$$\left\{ \sqrt{7744} \times 11^2 \right\} \div 2^3 = (?)^3$$

$$\Rightarrow \frac{88 \times 11^2}{8} = (?)^3 \Rightarrow (?)^3 = (11)^3 \Rightarrow ? = 11$$

107.3;
$$? = \frac{27}{8} \times \frac{77}{12} - \frac{35}{16} \times \frac{7}{2} = \frac{693}{32} - \frac{245}{32} = \frac{448}{32} = 14$$

108.3; The pattern is as given below:

$$960 - 839 = 121 = 11^{2}$$

$$839 - 758 = 81 = 9^2$$

$$758 - 709 = 49 = 7^2$$

$$\therefore$$
 ? = 709 - 5² = = 709 - 25 = **684**

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$$3 \times 2 - 1 = 5$$

$$5 \times 3 - 1 = 14$$

$$14 \times 4 - 1 = 55$$

$$55 \times 5 - 1 = 274$$

$$274 \times 6 - 1 = 1643$$

110.2; The pattern is as given below:

$$38.8 - 36 = 2.8$$

$$42.8 - 38.8 = 4 (= 2.8 + 1.2)$$

$$\therefore$$
 ? = 42.8 + (4+1.2) = **48**

$$\therefore 54.4 - 48 = 6.4 (= 4 + 1.2 + 1.2)$$

111.4; The pattern is as given below:

$$37 + 22 = 59$$

$$59 + 44 = 103$$

$$103 + 66 = 169$$

$$169 + 88 = 257$$

$$257+110=367$$

112.3; The pattern is as given below:

$$4 \times 1.5 = 6$$

$$6 \times 2 = 12$$

$$12 \times 2.5 = 30$$

$$30\times3=90$$

$$90 \times 3.5 = 315$$

(113 - 117):

113.1; Required average

$$=\frac{1}{6}(664+618+628+552+638+419)$$

$$=\frac{1}{6}\times3519=586.5$$

114.2; Required average

$$=\frac{628+519+503+347+598}{5}=\frac{2595}{5}=519$$

115.5; Number of printed pages:

First week \Rightarrow 3519

Second week \Rightarrow 3025

Third week \Rightarrow 3367

Fourth week \Rightarrow 2550

Fifth week \Rightarrow 3538

116.4; Required difference = 621 - 569 = 52

Printer B \Rightarrow 2665

Printer C \Rightarrow 2595

Difference =
$$2665 - 2595 = 70$$

118.3; Part of the tank filled in 1 hour by all three pipes

$$= \frac{1}{8} + \frac{1}{16} - \frac{1}{32} = \frac{4+2-1}{32} = \frac{5}{32}$$

Hence, the tank will be filled in $\frac{32}{5}$ = 6.4 hours.

119. l; Let the numbers A and B be 3x and 2x respectively.

Now, according to the question,

$$6 \times B^2 - A^2 = 540$$

$$\Rightarrow$$
 6 × 4 x^2 – 9 x^2 = 540 \Rightarrow 15 x^2 = 540

$$x^2 = \frac{540}{15} = 36$$

$$\Rightarrow x = \sqrt{36} = 6$$

$$\therefore B = 2x = 2 \times 6 = 12$$

120.1; 8 years ago, Let Shekhar's age be x years.

 \therefore Vishal's age = 4x years

After 8 years from the present, we have,

$$4x + 8 = 2(x + 8)$$

187.3

192.2

197.2

186.2

191.1

196.3

$$\Rightarrow 4x + 8 = 2x + 16 \Leftrightarrow 2x = 8 \Rightarrow x = 4$$

 \therefore Vishal's present age = 4x + 8 = 16 + 8 = 24 years

189.1

194.5

199.3

190.3

195.3

200.1

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121.2	122.2	123.1	124.4	125. 4
126.4	127.5	128.1	129.3	130.3
131.5	132.3	133.5	134.1	135.4
136.3	137.3	138. 3	139.2	140.2
141.3	142.4	143.1	144.3	145.4
146.2	147.2	148.1	149.2	150.3
15 _{1.3}	152.3	153.4	154.3	155.2
15 _{6.3}	157.5	158.2	159.3	160.2
161.1	162.2	163.5	164.4	165.1
166.1	167.2	168.3	169.1	170.1
171.1	172.3	173.1	174.2	175.4
176.2	177.5	178.4	179.1	180.5
181.1	182.3	183.3	184.1	185.5

188.4

193.4

198.2