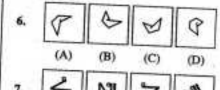
PART – I GENERAL INTELLIGENCE

Directions: In Question Nos. 1 to 7, find the odd number / letters / figure / number pair from the given alternatives.

- 1. (A) Respiration
 - (B) Digestion
 - (C) Disease
 - (D) Blood pressure
- 2 (A) AZBY
 - (B) CXDW
 - (C) GTHR
 - (D) EVFU
- 3. (A) BCDF
 - (B) AEIO
 - (C) GHTK
 - (D) RNWX
- 4. (A) 9
- (B) 28
- (C) 126
- (D) 64
- 5. (A) 24-81
 - (B) 33-91
 - (C) 28-44
 - (D) 20-11



(B)

Directions: (Question Nos. 8-9) Which one of the given responses can be added to all the given letters to make meaningful words?

(C)

(D)

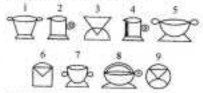
(1) Character

(A)

- (2) Story
- (3) Editing
- (4) Plot
- (5) Publishing
- (A) 1, 2, 3, 4, 5
- (B) 4, 1, 2, 5, 3
- (C) 1, 4, 3, 2, 5
- (D) 4, 1, 2, 3, 5
- 9. (1) Yam
 - (2) Plant
 - (3) Saree
 - (4) Cotton
 - (5) Cloth
 - (A) 2, 1, 4, 5, 3
 - (B) 2, 4, 5, 1, 3
 - (C) 2, 4, 1, 5, 3
 - (D) 1, 2, 3, 5, 4

Directions: (Question No. 10) Which one set of letters when sequentially placed at the gaps in the given letter series shall complete

- _ab_a_bab__bbabb_
 - (A) bbbbaa
 - (B) ababbb
 - (C) aabaab
 - (D) bbauba
- 11. A series of figures is given which can be grouped into classes. From the responses, select the groups into which the figures can be classified:



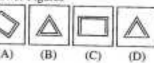
- (A) 124 369 578
- (B) 157 248 369
- (C) 136 | 257 | 149
- (D) 369 257 142

Directions: (Question Nos. 12 to 15). A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

- NOM, OPN, PQO, ?
 - (A) RQP
 - (B) OQP
 - (C) QRP
 - (D) RPO

- 13. 62, 57, 68, 52, 74, 47, 80, 7
 - (A) 41,83
 - (B) 42, 86
 - (C) 43,85
 - (D) 46,88
- 14. Question Figures





Question Figures:



Directions: In Question Nos. 16 to 23, select the related letters / word / number / figure from the given alternatives.

(C)

(D)

(B)

- 16. den: fion: ; coop: ?
 - (A) duck

(A)

- (B) swan
- (C) hen -
- (D) deer

17. Anarchy: Lawlessness:: Anaemia: ? 21, 3:28::5:7 (A) Fearlessness (A) 179 (B) 126 (B) Colourlessness (C) 124 (D) 125 (C) Shapelessness (D) Bloodlessness 18. Optician : Eyes : : Geriatric : ? (B) 96 (C) 225 (A) Young (D) 209 (B) Needy (C) Old Age 23. Question Figure (D) New Born 19. BYDW: FUHS:: AZCX:? Answer Figures (A) EVGT (B) FVGT (C) FVHT (A) (C) (D) (D) EVHT 24. In a row of boys, Sachin is 21" from the left and Rahul is 12th from right. On interchanging their places, Rahul becomes 17th from right. How many 20. BOQD : ERTG :: ANPC : ? (A) DQSF boys are there in a row? (A) 36 (B) FSHU (B) 38 (C) SHFU (C) 37 (D) DSQF

SPACE FOR ROUGH WORK

(D) 35

112 MN 2

6

CA-2010-I

- 25. A after arriving at a place of appointment on Sunday, found that he was 3 days earlier than 'B' who was 2 days late. If A had reached there on the following Thursday, how many days early or late would A have been ?
 - (A) 2 days early
 - (B) 2 days late
 - (C) 3 days late
 - (I)) 4 days early.
- lo a group of 26 persons, 15 like ten, while 18 like coffee, there is none who dislikes both. The number of persons who like both tea and coffee is
 - (A) 9
 - (B) 7
 - (C) 5
 - (D) 3

Directions: In Question No. 27 from the given alternatives, select the word which cannot be formed using the letters of the given word.

- 27. ENGINEERING
 - (A) GINGER
 - (B) ENGINE
 - (C) NEARER
 - (D) RING

Directions: In Question Nos. 28 to 30, select the missing number from the given afternatives.

- 28, 7 8 4
 - 5 6 2
 - 35 48 ?
 - 47 62 14
 - (A) 5
 - (B) 6
 - (C) 7
 - (D) 8

29.





- (A) 26
- (B) 24
- (C) 42
- (D) 36
- 30, 32 (40) 12
 - 51 (36) 33
 - 67 (7) 55
 - (A) 24
 - (B) 20
 - (C) 18
 - (D) 12

- 31. If 3 + 5 + 4 = 6, 2 + 7 + 5 = 7, 1 + 3 + 8= 6, then what will be the value of 1+3-67
 - 141 1
 - (11) 5
 - (C) U
 - (13) 8
- 32. If stands for addition, + for division, for multiplication and × for subtraction, then which of the following is concer?
 - (A) $0 \times 3 + 9 + 4 2 = 15$
 - (B) $6 = 3 9 \times 4 + 2 = 10$
 - (C) $6+3+9-4\times2=20$
 - (D) 6-3×9+4+2=17
- 33. Ameng the four answer figures, which one can be formed from the cut out pieces given below in the question femare "





(A)









- (C)

Directions: Four views of a cube are given below. Study each view and answer the question given below them.

Question Figures



2

Question: In Figure 1, which symbol is below the square 7

Answer Figures



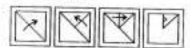
- (A)
- (B)
- (C)
- (D)
- 35. How many triangles are there in the given question figure ?



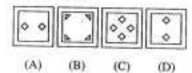
- (A) 10
- (B) 8
- (C) 12
- (D) 14

Directions: (Question No. 36) A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

36. Question Figures



Answer Figures

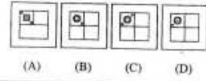


37. A transparent sheet with a pattern is given. How the pattern would appear when the sheet is folded at the dotted lines?

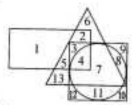
Question Figure



Answer Figures



Directions: (Question No. 38) In the following diagram, rectangle represents Hindi Announcers, circle English Announcers, Square French Announcers and triangle represents German Announcers. Study the diagram.



- 38. Which area represents those announcers who can present programmes in Hindi. French and German only?
 - (A) I
 - (B) 2
 - (C) 3
 - (D) 4
- 39. Which of the following correctly illustrate the relationship among the classes:

Carrot, Food, Vegetable

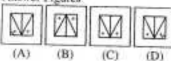
- (A) (OO)
- (B) PD
- (C) (D) (
- (D) (O)

Directions: In Question Nos. 40 to 41, which answer figure will complete the pattern in the question figure?

Question Figure



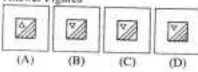
Answer Figures



Question Figure



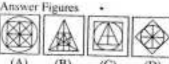
Answer Figures



Directions: In Question Nos. 42 to 43 from the given answer figures, select the one in which the question figure is hidden / embedded.

42. Question Figure

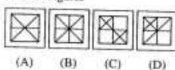




43. Question Figure



Answer Figures



44. If the letters given below are arranged to form a sensible word, what will be the last letter of the word?

LIBNARJ

- (A) R
- (B) L
- (C) N
- (D) J
- 45. Sanjay is standing facing south. He walks 10 km straight, turns right and walks another 10 km straight, turns left and walks 10 km straight and, finally turns left and walks 5 km to reach a hotel. Which direction is he facing now ?
 - (A) North
 - (B) South
 - (C) East
 - (D) West

- 46. A and B start together from one point. They walk 10 km towards north. A turns left and covers 5 km whereas B turns right and covers 3 km. A turns left again and covers 15 km whereas B turns right and covers 15 km. How far is A from B?
 - (A) 18 km
 - (B) 10 km
 - (C) 5 km
 - (D) 8 km
- If "PRICE" is coded as 11 9 18 24 22. then HIGH is coded as
 - (A) 19 20 18 19
 - (B) 17 18 20 17
 - (C) 8978
 - (D) 19 18 20 19
- 48. If 'EDUCATION' is coded as 2 D 5 C 1 T 3 4 N, how can 'AUTOMOBILE' be coded?
 - (A) 15T4M4B3L2
 - (B) 14T3M3B2L5
 - (C) 2U5O1O3I4E
 - (D) 31T2M2B4L5

- Directions: In Question Nos. 49 and 50, one / two statements are given followed by two conclusions / Assumptions I and II. You have to consider the two statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions / Assumptions, if any, follow from the given statements.
- Statements : I. All players are educated.
 - All educated are cultured So
 - Conclusions: I. All players are cultured.
 - All cultured persons are players.
 - (A) Only I follows.
 - (B) Only II follows.
 - (C) Both I and II follows.
 - (D) Neither I nor II follows.
- 50. Statement : Education of the masses leads to a steady loss of the hold of caste in the
 - Assumptions: I. There is a direct relation between educational progress and decline of casteism.
 - II. Casteism can make considerable contribution to society.
 - (A) Only assumption I is implicit.
 - (B) Only assumption II is implicit.
 - (C) Both assumptions I & II are implicit.
 - (D) Neither assumption I nor II is implicit.

PART – II ENGLISH LANGUAGE

have senter rectan approperior,	of the sentences have errors and some none. Find out which part of the base an error and blacken the gle [e e e	sent in w are s corn indic	ences ith ap sugges ect a sate i	s: In Question are given with bla opropriate words. I sted for each quest dternative out of t by blackening in the Answ	anks to be filled Four alternatives tion. Choose the the four and the appropriate	1
51.	The Secretary and the Manager (A)		56.	He s	at the table,	writing a letter.	
- 1	goes to London next week. No error. (B) (C) (D)			(A)	across		
				(B)	over		
52. 1	(A) (B) (C)	8		(C)	by		
1	No error. (D)			(D)	at		
53.]	The courses in an autonomous college (A)		57.	Mys	sister me wh	en I was ill.	
1	are different from a non-autonomous college (B)	2		(A)	called on		
t	occause of the freedom allowed to			(B)	called out		
	an autonomous college. (C)			(C)	called off		
1	No error. (D)	-		(D)	called in		
54.]	The jury was unanimous (A) (B)	5	8.	- 1	patient was so _		
1	n the Verdict. No error. (C) (D)				c that he coope or in spite of acute		
				(A)	carried over		
55. <u>Y</u>	You will be suspended unless you (A) (B)	a ['	+	(B)	carried away		
d	lo not pay your fees. No error.			(C)	carried on	-	
	(C) (D)			(D)	carried out		
112 M	N 2	18				CA-2010-I	i i

PART – II ENGLISH LANGUAGE

hav sent rect app erro	the of the sentences have errors and some to none. Find out which part of a tence has an error and blacken the tence has an error and blacken the tence has an error and blacken the tence operate letter (A, B, C). If there is no to blacken the rectangle [in v are com	ections: In Question Nos. 56 to 60, tences are given with blanks to be filled with appropriate words. Four alternatives suggested for each question. Choose the ect alternative out of the four and cate it by blackening the appropriate angle [in the Answer Sheet.
51.	The Secretary and the Manager (A)	56.	He sat the table, writing a letter.
	goes to London next week. No error. (B) (C) (D)		(A) across
52.	I suggest you to become an engineer. (A) (B) (C)		(B) over
	No error, (D)		(Ď) at
53.	The courses in an autonomous college (A)	57.	My sister me when I was ill.
	are different from a non-autonomous college (B)		(A) called on
	because of the freedom allowed to an autonomous college.		(B) called out (C) called off
	No error. (C)		(D) called in
54.	The jury was unanimous (A) (B)	58.	The patient was so by the soft music that he cooperated with the
	in the Verdict. No error. (C) (D)		doctor in spite of acute pain.
55.	You will be suspended unless you	4	(A) carried over (B) carried away
	(A) (B) do not pay your fees. No error.		(C) carried on
	(C) (D)		(D) carried out
112	MN 2 18	6	CA-2010-1

84.	जब करें	तक साहब नहीं आ जाते आप ।	वहण	88.,	1075.1			
	(A)	आसन			(A)	सुयश		
	(B)	आसन			(B)	अपमान		
	(C)	चासन			(C)	अपयश		
	(D)	राशन			(D)	दुर्यश		
				89.	कृतज	1,716		
85.	High	य के प्रति जागरूक वि सत्ते हैं।	धार्था रात-भर		(A)	कृपालु		
	(A)	जागते			(B)	कटार		
	(B)	पहले		6	(C)	क्रोथी		
	(C)	पडते			(D)	कृतप्त		
	(D)	लिखते		90.	प्रत्यक्ष			
						पीछे	-	
निदश	ः प्रशः कारि	र संख्या 86 से 90 में दिये हु स्लोम चुनने के लिए चार कि	ए प्रत्येक शब्द कला प्रकारिक			परीक्ष		
	# 17	इचित विकल्प का चयन कॉरि	नर तथा उत्तर-		0.000.00	परीक्ष्य		
	पुस्ति	का में तदनुसार काला कॉलिए	t			स्क्म	322	
86.	उत्थान	K G L				ico-em		
	(A)	स्थान		निर्देश	ः प्रस्प	संख्या 91 से 95	में दिये हुए प्रत्येक	शब
	(B)	प्रस्थान			की वर्तनों के लिए चार विकल्प दिये गए हैं से केवल एक विकल्प में शब्द को शुद्ध वर्तन			
	(C)	बितान			उसे चुनिए तथा उत्तर-पुस्तिका में तदनुसार			भला
	(D)	पतन			कीनि	E 1		
87.	हस्य			91.	आदरन	ीप -		
	(A)	दीर्घ		74	(A)	आदरनीय		
10	(B)	स्यूल			(B)	आदरणीय		
	(C)	लध्			(C)	आदनीय		
	(D)	महश्रम			(D)	आदणीय	- 61	
112 M	IN 2		22	Ö.			CA-20	10.1

PART - III GENERAL AWARENESS

101. SQL in Computer Science stands for	106. Earth is protected from ultra-violet
(A) Sorted Query Language	radiation by means of
(B) Structured Quick Language	(A) Oxygen layer
(C) Structured Query Language	(B) Ozone layer
(D) Structured Quick Launch	(C) Nitrogen layer
	(D) Carbon dioxide layer
102. Which of the following is not a part of	
the processor of a computer?	107. The highest policy-making body in
(A) ALU	national planning in India is
(B) CU	(A) Administrative Reforms
(C) Registers	Commission
(D) RAM	(B) Finance Commission
	(C) Inter-State Council
103. Rotation of crop is essential	(D) National Development Council
 (A) for increasing the quantity of minerals. 	108. Which one of the following is an
(B) for increasing the quantity of	example of fixed cost ?
proteins.	(A) Price of raw material
(C) for getting different kinds of	(B) Fuel and power charges
crops.	(C) Rent for building
(D) for increasing the fertility of the soil.	(D) Wage for casual labour
	109. The principle of population was
104. The major component in CNG is	propounded by
(A) ethane	(A) Gardener
(B) propane	(B) Odum
(C) butane	(C) Darwin
(D) methane	(D) Malthus
105. World Environment Day is celebrated	110. The public, private, cooperative and
on	joint sectors exist in a
(A) June 5	(A) Mixed economy
(B) February 28	(B) Socialist economy
(C) November 14	(C) Communist economy
(D) July 15	(D) Capitalistic economy
112 MN 2 24	CA-2010-I

software exports from India is (A) Maharashtra (B) Tamil Nadu (C) Kamataka (D) Andhra Pradesh 112. Panchayats were given constitutional status by the amendment to the Constitution. (A) 75th (B) 74th (C) 73th (D) 72sth (D) 72sth (E) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabines. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Indira Gandhi (B) P. V. Narasimha Rao (C) Atal Bihari Vajpayee (D) Rajiv Gandhi 117. How many expeditions did Babur lead to occupy Delhi ? (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Qurwat-ul-Islam Masjid (B) Gol Gumbar (C) Jamat Khana Masjid (B) Gol Gumbar (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta II (D) Chandragupta II (D) Chandragupta II (E) Chandragupta II		he State which stands first in	116. Who spoke in Hindi for the first time
(B) Tamil Nadu (C) Karnataka (D) Andhra Pradesh 112. Panchayats were given constitutional status by the amendment to the Constitution. (A) 75th (B) 74th (C) 73th (D) 72th (D) 72th (E) 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (A) Indira Gandhi (B) P. V. Narasimha Rao (C) Atal Bihari Vajpayee (D) Rajiv Gandhi 117. How many expeditions did Babur lead to occupy Delhi? (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta II (D) Chandragupta II (D) Chandragupta II (E) The slave king who got the title 'Lakh Baksh' was (A) Iltutmish (B) Razia			in the UNO General Assembly ?
(C) Karnataka (D) Andhra Pradesh 112. Panchayats were given constitutional status by the amendment to the Constitution. (A) 75 th (B) 74 th (C) 73 rd (D) 72 nd (D) 72 nd 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President (C) Executive and Judiciary (D) The Prime Minister and the President importance, which motion is used? (A) Censure (B) Adjournment (B) Razia	1112		(A) Indira Gandhi
(C) Atal Bihari Vajpayee (D) Rajiv Gandhi 112. Panchayats were given constitutional status by the amendment to the Constitution. (A) 75th (B) 74th (C) 73th (D) 72th (D) 72th (D) 72th (D) 72th (E) The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (C) Atal Bihari Vajpayee (D) Rajiv Gandhi 117. How many expeditions did Babur lead to occupy Delhi? (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta II (D) Chandragupta II 110. The slave king who got the title "Lakh Baksh" was (A) Iltutmish (B) Razia	10.7		(B) P. V. Narasimha Rao
(D) Rajiv Gandhi 112. Panchayats were given constitutional status by the amendment to the Constitution. (A) 75th (B) 74th (C) 73rd (D) 72rd 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (D) Rajiv Gandhi 117. How many expeditions did Babur lead to occupy Delhi? (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islum Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien vissted India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta I (D) Chandragupta II 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Razia	1		(C) Atal Bihari Vaipavee
112. Panchayats were given constitutional status by the amendment to the Constitution. (A) 75 th (B) 74 th (C) 73 rd (D) 72 rd (D) 72 rd (E) Four (C) Five (D) Six 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment 117. How many expeditions did Babur lead to occupy Delhi? (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta I (D) Chandragupta II 116. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Razia		2) Andria Fragesii	
the Constitution. (A) 75th (B) 74th (C) 73td (D) 72std (D) 72std (E) Three (B) Four (C) Five (D) Six 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment 117. How many expeditions did Babur lead to occupy Delhi? (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (C) Chandragupta I (D) Chandragupta I (D) Chandragupta II (D) Chandragupta II (D) Chandragupta II (E) The slave king who got the title 'Lakh Baksh' was (A) Illutmish (B) Razia	112. P	anchayats were given constitutional	
the Constitution. (A) 75 th (B) 74 th (C) 73 rd (D) 72 ^{rdd} (E) 72 ^{rdd} (C) Five (D) Six 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (D) Alai Darwaza 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment 120. The slave king who got the title 'Lakh Baksh' was (A) Iltutmish (B) Razia	. 8	tatus by the amendment to	117. How many expeditions did Babur lead
(A) 75 th (B) 74 th (C) 73 rd (D) 72 rd (E) Four (C) Five (D) Six 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (C) Executive and Executive (C) Executive and Executive (C) Executive and Judiciary (D) The Prime Minister and the President (A) Censure (B) Adjournment (A) Three (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta I (D) Chandragupta II 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razia			
(C) 73 rd (D) 72 rd (D) 72 rd (C) Five (D) Six 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (E) Jamat Khana Masjid (D) Alai Darwaza 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Four (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (C) Chandragupta (D) Chandragupta II (D) Chandragupta II (D) Chandragupta II (D) Razia	0.000		
(C) Five (D) Six 113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (E) Jamat Khana Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President (C) Chandragupta I (D) Chandragupta II 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (C) Five (D) Six 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (C) Chandragupta II (D) Chandragupta II (D) Chandragupta II (D) Chandragupta II (E) The slave king who got the title 'Lakh Blaksh' was (A) Iltutmish (B) Razia	32,70		1/2 - 2/22
(D) Six (E) the President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (C) Jamat Khana Masjid (D) Alai Darwaza (E) During whose reign Fa-Hien visited India ? (E) Chandragupta I (E) Chandragupta I (E) Chandragupta I (E) The slave king who got the title 'Lakh Baksh' was (A) Iltutmish (B) Razia	7.55	* 1 D T	17.7
113. The President can declare a national emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) Alai Darwaza 114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment 118. Which one of the following monuments has the second largest dome in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza 119. During whose reign Fa-Hien visited India? (C) Chandragupta (B) Samudragupta (C) Chandragupta II 116. The slave king whose the title 'Lakh Buksh' was (A) Iltutmish (B) Razia	(1	1) 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
emergency on (A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (E) Jamat Khana Masjid (B) Gol Gumbuz (C) Jamat Khana Masjid (D) Alai Darwaza (E) Jamat Khana Masjid (E) Alai Darwaza (E) Jamat Khana Masjid (E) Alai Darwaza (E) Jamat Khana Masjid (E) Alai Darwaza (E) During whose reign Fa-Hien visited India? (E) Chandragupta (E) Chandragupta (E) Chandragupta I (E) Chandragupta II (E) The slave king who got the title 'Lakh Baksh' was (A) Ilitutmish (B) Razia	113. T	ne President can declare a national	(D) 314
(A) his own (B) the written recommendation of the Prime Minister (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (D) the written recommendation of the Union Cabinet. (E) Jamat Khana Masjid (B) Gol Gumbaz (C) Jamat Khana Masjid (D) Alai Darwaza (E) Jamat Khana Masjid (D) Alai Darwaza (A) Sri Gupta (D) Alai Darwaza (A) Sri Gupta (D) Chandragupta (D			110 335.5
dome in the world? (C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (C) Executive and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President (D) To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (C) Executive in the world? (A) Quwat-ul-Islam Masjid (B) Gol Gumbuz (C) Jamat Khana Masjid (D) Alai Darwaza (E) Chandragupta (E) Chandragupta I (E) Chandragupta II (E) The slave king who got the title 'Lakh Baksh' was (A) Iltutmish (B) Razia			
(C) the basis of the report of the Governor of a State. (D) the written recommendation of the Union Cabinet. (C) Jamat Khana Masjid (D) Alai Darwaza (D) Alai Darwaza (E) Jamat Khana Masjid (E) Jamat Khana Masjid (E) Jamat Khana Masjid (E) Alai Darwaza (E) Alai Darwaza (E) Alai Darwaza (E) Alai Darwaza (E) Chandragupta (E) Chandragupta I (D) Chandragupta II (E) The slave king who got the title 'Lakh Baksh' was (A) Iltutmish (B) Razia	(E		dome in the world ?
(D) the written recommendation of the Union Cabinet. (C) Jamat Khana Masjid (D) Alai Darwaza (D) Alai Darwaza (E) Jamat Khana Masjid (D) Alai Darwaza (D) Alai Darwaza (E) Jamat Khana Masjid (D) Alai Darwaza (E) Alai Darwaza (E) Jamat Khana Masjid (D) Alai Darwaza (A) Sri Gupta (B) Samudragupta (C) Chandragupta (C) Chandragupta (D) Chandragupta (D) Chandragupta (D) Chandragupta (D) Alai Darwaza (A) Sri Gupta (D) Chandragupta (D) Chandragu	(0	the basis of the report of the	
114. Sarkaria Commission was set up for reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment 119. During whose reign Fa-Hien visited India? (A) Sri Gupta (B) Samudragupta (C) Chandragupta I (D) Chandragupta II 120. The slave king who got the title 'Lakh Baksh' was (A) Iltutmish (B) Razia	(E		
reviewing the relations between (A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President (C) Chandragupta (C) Chandragupta (D) Chandragupta II (D) Chandragupta II (E) To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razia			Control Date and
(A) Centre and States (B) Legislature and Executive (C) Executive and Judiciary (D) The Prime Minister and the President (C) Chandragupta I (D) Chandragupta II (D) Chandragupta II (E) Chandragupta II (D) Chandragupta II (E) Ch			
(C) Executive and Judiciary (D) The Prime Minister and the President (C) Chandragupta I (D) Chandragupta II (D) Chandragupta II (E) Razia		그렇요 : [[[[[[[[[[[[[[[[[[India ?
(C) Executive and Judiciary (D) The Prime Minister and the President (C) Chandragupta I (D) Chandragupta II 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razin	(B) Legislature and Executive	. (A) Sri Gupta
(D) The Prime Minister and the President (C) Chandragupta I (D) Chandragupta II 115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razia	(C) Executive and Judiciary	(B) Samudragupta
115. To raise a discussion in the House on a matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razia	(D		(C) Chandragupta I
matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razin		President	(D) Chandragupta II
matter of urgent public importance, which motion is used? (A) Censure (B) Adjournment (B) Razin	115 T-	rains a discussion to a 11	
(A) Censure (A) Iltutmish (B) Adjournment (B) Razia	mi	atter of urgent public importance.	120. The slave king who got the title 'Lakh Baksh' was
(B) Adjournment (B) Razia			(A) Iltutmish
	177.71		(B) Razia
	100		(C) Outbustin Aibak

	121.		was the first Indian soldier to e to use the greased cartridge ?	12	26. The largest number of Cotton Weaving mills are located in	
		(A)	Nana Saheb	4	(A) Tamil Nadu	
		(B)	Bahadur Shah		(B) Uttar Pradesh	
		(C)	Mangal Pandey			
		(D)	Tantia Tope		(C) Maharashtra (D) Gujarat	
	122.	Vasc	o da Gama discovered sea route	12	27. Hibernation phenomenon is noticed in	
		to_		100	(A) Cosmonauts	
		(A)	N. America			
1.7		(B)	S. America		(B) Avians	
		(C)	India		(C) Mammalians	
		(D)	Australia		(D) Amphibians	
	123.	Tapti	river rises in mountains.	12	28. Dengue is a	
		(A)	Eastern Ghat	1	(A) viral infection	
		(B)	Western Ghat		(B) fungal infection	
		(C)	Satpura		(C) bacterial infection	
		(D)	Vindhya		(D) protozoan infection	
	124	The	makes and of the Co-	1		
Ē.	124,		major goal of the Green slution has been to	12	29. Cockroaches, prawns and crabs possess	
		(A)	Decrease the use of modern farm machinery.		(A) Simple eyes	
		(B)	Decrease Population growth.		(B) Compound eyes	
		(C)	Increase agricultural output.		(C) Parietal eyes	
e,		(D)	Increase the number of traditional farms.	120	(D) No eyes	
			d'additional farits.	13	30. Bio-diesel, a kind of non-conventional	
	125.	125. The world's most important renewable energy resource is		1	source of energy, which is obtained from	
		(A)	Natural vegetation		(A) Sugarcane	
		(B)	Water -		(B) Jatropha	
		Evilor			(C) Castor plant	
		(C)	Solar radiation		(D) Mustard plant	
	1123	(D) MN 2	Tidal waves	20	203 M	
	112	MI4 2		26	CA-2010-1	
		2				
1						

- 131. Photosynthesis occurs
 - (A) only in leaves
 - (B) only in stems
 - (C) in all green parts of plants
 - (D) in the roots
- Banana leaves on maturity tear into ribbons to avoid
 - (A) desiccation
 - (B) air resistance
 - (C) scorching sunlight
 - (D) mutual shading
- 133. The substance which changes from solid to vapour state at normal atmospheric pressure without being liquefied is
 - (A) Ice
 - (B) Mercury
 - (C) Camphor
 - (D) Bismuth
- 134. Which energy comes from Sun?
 - (A) Wind energy
 - (B) Thermal energy
 - (C) Tidal energy
 - (D) Hydel energy
- The tungsten wire in coiled form in electric bulb has
 - (A) lower melting point and lower resistance
 - (B) lower melting point and higher resistance
 - (C) higher melting point and lower resistance.
 - (D) higher melting point and higher resistance

- 136. The tides in the ocean are due to
 - (A) Wind over the Oceans
 - (B) Gravitational pull of the Moon
 - (C) Rotation of the Earth
 - (D) Revolution of the Earth
- 137. Oil-fires are extinguished by
 - (A) Soda-acid fire extinguisher
 - (B) Foam-type fire extinguisher
 - (C) Carbon-tetrachloride fire extinguisher
 - (D) Simply by water
- 138. The apparatus used for measuring the heat change is called
 - (A) Thermometer
 - (B) Voltameter
 - (C) Voltmeter
 - (D) Calorimeter
- 139. Plaster of Paris hardens by
 - (A) combining with water
 - (B) giving out water
 - (C) giving out CO,
 - (D) combining with CO,
- 140. German Silver is an alloy of
 - (A) Silver and Copper
 - (B) Silver and Aluminium
 - (C) Copper, Zinc and Nickel
 - (D) Nickel and Aluminium
- 141. What was the name accorded to the Military Operation in Kargil in 1999?
 - (A) Operation Pawan
 - (B) Operation Poomalai
 - (C) Operation Vijay
 - (D) Operation Brasstacks

112 MN 2

30

CA-2010-I

ri.

- 142. The film 'Slumdog Millionaire' is based on the book 'Question & Answer' written by
 - (A) Bhisham Swarup
 - (B) Vikas Swarup
 - (C) Vimal Swarup
 - (D) Vinay Swarup
- 143. The International Hockey Tournament in which only the top six nations (judged by their rankings) are invited to take part is
 - (A) Champions Trophy
 - (B) Azlan Shah Cup
 - (C) World Cup
 - (D) Champions Challenge Trophy.
- 144. Pankaj Advani has won the World Professional Billiard Championship, 2009 defeating in the final
 - (A) Geet Sethi
 - (B) Robert Frost
 - (C) Om Agarwal
 - (D) Mike Russel
- 145. To whom did India beat to lift the ONGC Nehru Cup, 2009 ?
 - (A) Japan
 - (B) Somalia
 - (C) Syria
 - (D) Afghanistan
- 146. The recipient of the 42^{ed} Juan Peeth Award this year is
 - (A) Manohar Shashtri
 - (B) Satya Vrat Shashtri
 - (C) K. Kaushal Panda
 - (D) Mahavir Shashtri
- 112 MN 2

- 147. Who has won the 100 metres sprints at the British Grand Prix recently?
 - (A) Tyson Gray
 - (B) Usain Bolt
 - (C) Kim Collins
 - (D) Mario Burns
- 148. The World Badminton Federation declared the Indian Shuttler, Saina Nehwal, as
 - (A) The most promising player of 2008
 - (B) The leading player of 2008
 - (C) The most popular player of 2008
 - (D) The emerging player of 2008
- 149. The first sister from India to be conferred the Sainthood by Pope Benedict XVI is
 - (A) Sister Desouza
 - (B) Sister Nirmala
 - (C) Sister Alphensa
 - (D) Sister Madorana
- 150. The three countries in serial order which won the highest number of Gold Medals in the Beijing Olympics are
 - (A) China, U.S.A, Russia
 - (B) China, U.S.A, Germany
 - (C) China, Germany, Australia
 - (D) China, Australia, Canada

CA-2010-I

PART – IV NUMERICAL APTITUDE

- 151. The boys of a class are made to stand in a queue. Amit is standing at 15th place from both ends. How many boys are there in the queue?
 - (A) 31
 - (B) 30
 - (C) 29
 - (D) 28
- If the sum of a rational number and its reciprocal is 13/6, then the number is
 - (A) $\frac{1}{2}$
 - (B) 1/6
 - (C) 2/3
 - (D) 5/6
- 153. In a group of students; 30 students play Cricket, 20 play Tennis and in all 35 play either Cricket or Tennis. How many students play both Cricket and Tennis?
 - (A) 10
 - (B) 12
 - (C) 15
 - (D) 18

- **154.** Simplified value of $\frac{(15.4)^2 (35.4)^2}{25}$ is
 - (A) -40.64
 - (B) -10.16
 - (C) 40.64
 - (D) 50.80
- 155. Simplified value of

$$\frac{(0.361)^3 + (0.639)^3}{(0.361)^2 - 0.361 \times 0.639 + (0.639)^2}$$
 is

- (A) I
- (B) 361
- (C) 639
- (D) 1000
- 156. If the sum of one-half, one-third and one-fourth of a number exceeds the number by 12, then the number is
 - (A) 90
 - (B) 144
 - (C) 154
 - (D) 174
- 157. $32^{\frac{4}{5}} + 32^{-\frac{4}{5}}$ is equal to
 - (A) 32
 - (B) 16 16
 - (C) 15 15
 - (D) 1

158. If
$$\frac{a}{b} = \frac{5}{3}$$
 and $8a + 5b = 22$, then a is equal to

- (A) 2
- (B) 4
- (C) 5
- (D) 6

159.
$$\frac{(698 + 198)^2 - (698 - 198)^2}{698 \times 198}$$
 is equal to

- (A) 2
- (B) 4
- (C) 9854
- (D) 9874

$$0.027 + 0.064 + 3 \times 0.12 \times 0.7$$
 is

- (A) 0.30
- (B) 0.40
- (C) 0.12
- (D) 0.70

161.
$$\frac{\sqrt{3} + \sqrt{2}}{\sqrt{3} - \sqrt{2}} + \frac{\sqrt{3} - \sqrt{2}}{\sqrt{3} + \sqrt{2}}$$
 is equal to

- (A) 3.464
- (B) 2.828
- (C) 1
- (D) 10

162.
$$\sqrt{3\sqrt{3\sqrt{3\sqrt{3}\sqrt{3}}}}$$
 is equal to

- (A) $3^{\frac{33}{32}}$
- (B) $3^{\frac{27}{32}}$
- (C) $3^{\frac{31}{32}}$
- (D) 3³²

- (A) 26,250
- (B) 17,500
- (C) 8,750
- (D) 0

164.
$$\sqrt[3]{\frac{7}{2401}}$$
 is equal to

- (A) 1/0
- (B) 1/7
- (C) 1/21
- (D) $\frac{1}{13}$

165. $\sqrt{7} + 2\sqrt{12} + \sqrt{7} - 2\sqrt{12}$ is equal to

- (A) 4
- (B) 4√3
- (C) 6
- (D) 6√2

166. The smallest perfect square number, which is divisible by each of 2, 3, 4, 5 and 6, is

- (A) 600
- (B) 840
- (C) 900
- (D) 1600

167. $\left(1 - \frac{1}{2}\right) \left(1 - \frac{1}{3}\right) \left(1 - \frac{1}{4}\right) \left(1 - \frac{1}{5}\right) \dots \left(1 - \frac{1}{100}\right)$ is equal to

- (A) $\frac{1}{120}$
- (B) 108
- (C) $\frac{1}{100}$
- (D) 1/50

168. The sum of the first 51 terms of the arithmetic progression, whose 26th term is 300, is

- (A) 15,100
- (B) 15,300
- (C) 15,500
- (D) 15,700

169. The sum of all even numbers upto 100

- (A) 1000
- (B) 2000
- (C) 2500
- (D) 2550

170. $\frac{1}{1\times4} + \frac{1}{4\times7} + \frac{1}{7\times10} + \frac{1}{10\times13}$ is equal to

- (A) 2/7
- (B) $\frac{3}{13}$
- (C) $\frac{3}{7}$
- (D) 4/13

 The average of all odd numbers less than 100 is

- (A) 49
- (B) 50
- (C) 51
- (D) 52

172. A batsman has a certain average of runs for 11 innings played by him. In his 12th innings he scored 90 runs, thereby decreased his average of runs by 5. His average of runs for 12 innings is

- (A) 217
- (B) 150
- (C) 145
- (D) 127

- 173. The average of monthly salaries of A, B and C is Rs. 40,000 and that of B, C and D is Rs. 50,000. If D's monthly salary is Rs. 60,000, then A's monthly salary is
 - (A) Rs. 30,000
 - (B) Rs. 40,000
 - (C) Rs. 50,000
 - (D) Rs. 60,000
- 174. The selling price of a commodity is reduced by 25%. As a result its daily sale is increased by 30%. Due to this effect the revenue collected, compared to the previous daily sale, will be
 - (A) 5% more
 - (B) 5% less
 - (C) 2.5% more
 - (D) 2.5% less
- 175. In an examination, a student got 30% marks out of 180 in the first paper of a subject. How much must be get in the second paper out of 150 so that he gets 50% marks in the subject?
 - (A) 70%
 - (B) 74%
 - (C) 76%
 - (D) 80%

- 176. Let us suppose that when water freezes in the form of ice, its volume is increased by 10%. What percent decrease will there be when ice melts in the form of water?
 - (A) 10
 - (B) 9
 - (C) 11 g
 - (D) 9 11
- 177. If A: B = 2: 3 and B: C = 4: 5, then 5A: 3C is
 - (A) 8:9
 - (B) 5:8
 - (C) 7:9
 - (D) 6:7
- 178. The ratio of two numbers is 5 : 8 and their difference is 69. The smaller of the two numbers is
 - (A) 184
 - (B) 140
 - (C) 115
 - (D) 108
- 179. The incomes of A and B are in the ratio 3: 2 and their expenditures in the ratio 5: 3. If each saves Rs. 10,000, A's income is
 - (A) Rs. 30,000
 - (B) Rs. 40,000
 - (C) Rs. 60,000
 - (D) Rs. 90,000

- 180. A person took two equal loans for 2 years and 3 years respectively each at 8% simple interest. If at the end of the terms, the difference of interests was Rs. 560, then the amount of each loan was
 - (A) Rs. 7,000
 - (B) Rs. 7,200
 - (C) Rs. 7,500
 - (D) Rs. 7,800
- 181. A sum of money at compound interest, compounded half-yearly becomes 676 625 times of itself in one year. The rate of interest per annum is
 - (A) 10%
 - (B) 8%
 - (C) 6%
 - (D) 5%
- 182. A sum of money at compound interest amounts to Rs. 10,648 in 3 years and to Rs. 9,680 in 2 years. The rate of interest per annum is
 - (A) 20%
 - (B) 16%
 - (C) 15%
 - (D) 10%

- 183. Two successive discounts of 10% and 5% are equivalent to a single discount of
 - (A) 15%
 - (B) 7¹/₂ %
 - (C) 12¹/₂%
 - (D) 14¹/₂%
- 184. The marked price of an article is 20% above its cost price. If the trader allows 20% discount on its marked price, he will get
 - (A) 4% profit
 - (B) 4% loss
 - (C) 5% profit
 - (D) 5% loss
- 185. A man can complete one-third of a work in 18 days. How many days will he need to complete 0.5 part of the work?
 - (A) 36
 - (B) 27
 - (C) 24
 - (D) 21

- 186. A and B together can do a piece of work in 12 days, B and C together in 15 days and C and A together in 20 days. In how many days can A alone do the same work?
 - (A) 22
 - (B) 25
 - (C) 30
 - (D) 40
- 187. A is twice as good a workman as B and together they complete a piece of work in 14 days. In how many days can A alone complete the work?
 - (A) 21
 - (B) 28
 - (C) 30
 - (D) 35
- 188. If 1 man or 2 women or 3 boys can do a piece of work in 55 days, in how many days, will 1 man, 1 woman and 1 boy together do the same work?
 - (A) 40
 - (B) 36
 - (C) 33
 - (D) 30
- 189. A car completes a certain journey in 8 hours. It covers half the distance at 40 km/hr and the rest at 60 km/hr. The length of the journey is
 - (A) 420 km
 - (B) 400 km
 - (C) 384 km
 - (D) 350 km

- 190. In going from station A to station B, a distance of 100 km, a train moves with speed 40 km/hr and in returning back from B to A, it runs with speed 60 km/hr. The average speed (in km/hr) of the train for the entire journey is
 - (A) 45
 - (B) 48
 - (C) 50
 - (D) 55
- 191. A man walking at 3 km/fir crosses a square field diagonally in 2 minutes. The area (in m²) of the field is
 - (A) 2500
 - (B) 3000
 - (C) 5000
 - (D) 6000
- 192. A runs twice as fast as B and B runs thrice as fast as C. In how many minutes, will the journey, covered by C in 42 minutes, be covered by A?
 - (A) 36
 - (B) 28
 - (C) 14
 - (D) 7
- 193. The total surface area of a solid hemisphere is 1848 cm². Its diameter is

$$\left(usc \ \pi = \frac{22}{7} \right)$$

- (A) 28 cm
- (B) 14√6 cm
- (C) 75/6 cm
- (D) 14 cm

- 194. Each of the radius of a sphere and that of the base of a right circular cylinder is 3 cm. If their volumes are equal, the height (in cm) of the cylinder is
 - (A) 4 .
 - (B) 5
 - (C) 12
 - (D) 22
- 195. The ratio of the area of an equilateral triangle and that of a square is √3: 2. If the length of a diagonal of the square is 60 cm, then the perimeter of the triangle is
 - (A) 150 cm
 - (B) 180 cm
 - (C) 210 cm
 - (D) 240 cm
- 196. The difference between the circumference and the diameter of a circle is 15 cm. The radius (in cm) of the circle is $\left[\text{Take } \pi = \frac{22}{7}\right]$
 - (A) 7
 - (B) 4.5
 - (C) 3.5
 - (D) 2.25

- 197. 6% more is gained by selling a radio for Rs. 475, than by selling it for Rs. 451. The cost price of the radio is
 - (A) Rs. 434
 - (B) Rs. 400
 - (C) Rs. 446.50
 - (D) Rs. 427.50
- 198. By selling an article for Rs. 255, a man incurs a loss of 15%. For what price should be sell it so that he makes a profit of 20%?
 - (A) Rs. 275
- (B) Rs. 300
- (C) Rs. 375
- (D) Rs. 360
- 199. A production-house sells their items at 20% profit. If the production cost is increased by 10%, but the selling price remains unaltered, the profit is
 - (A) 9 11 %
- (B) 10%
- (C) 11%
- (D) 11¹/₉%
- 200. A shop-keeper had to sell an article at 20% loss. He could gain 5%, if he had sold the article for Rs. 200 more. The cost price of the article was
 - (A) Rs. 700
 - (B) Rs. 800
 - (C) Rs. 900
 - (D) Rs. 1,000