RMS CET - 2014 6.

## Section - A (English)

I. Read the following passage given below and then answer the questions which follow:

The world is going ahead at a tremendous speed. But all this progress will be shattered if we do not secure peace. Scientific inventions and advancement of technological knowledge have brought the world closer. If one country suffers, all will suffer to some extent. We have become responsible. This has inter brought about the necessity of international relationship. People should understand that all human beings are brothers. The narrow bounds of nationalism and patriotism have to be shed. Unless we understand the lesson of 'live and let live' we stand on our last legs. If another war breaks out, it will destroy the entire race of humanity. If we establish and sympathy, goodwill happiness among ourselves, we can still save the world from destruction. Live and let live is a sound religion. From Gautama (a) Autocracy Buddha to mahatma Gandhi, a number of great persons have pleaded for this mutual love and brotherly feelings. We are the inter-dependent children of the same father in heaven. We should, therefore, live in peace. This is the only way by which we can go along the road to progress.

- 1. All our progress will be destroyed if we
  - (a) Kill terrorists
  - (b) Nourish ill will
  - (c) Slaughter animals
  - (d) Fail to establish peace
- **2.** Scientific progress has made it necessary:
  - (a) To have national relationship
  - (b) To have feelings of enmity
  - (c) To have international relationship

- (d) None
- 3. The whole of mankind will be destroyed
  - (a) Epidemic breaks out
  - (b) Panic starts
  - (c) War breaks out
  - (d) World war is stopped
- 4. 'Live and let live' is:
  - (a) A wrong principle
  - (b) A sound religion
  - (c) to be avoided
  - (d) Only a theoretical concept
- **5.** God implies:
  - (a) Father in heaven
  - (b) Devil
  - (c) Ruler of hell
  - (d) Unknown
- II. Give one word for the sentences:
- **6.** An enclosure for keeping birds
  - (a) Apiary
  - (b) Aviary
  - (c) Zoo
  - (d) Aquarium
- 7. A Government by one person:

  - (b) Plutocracy
  - (c) Theocracy
  - (d) Democracy
- 8. A diplomatic representative of one country to another
  - (a) Secret agent
  - (b) Ambassador
  - (c) Minister
  - (d) Politician
- 9. A person who does not believes in the existence of God
  - (a) Pacifist
  - (b) Atheist
  - (c) Theist
  - (d) Ascetic
- 10. Study of Birds
  - (a) Ornithology
  - (b) Osmology

#### **Career Defence School RMS - CET** Scientist Field (b) Earth hour (c) Endangered species (a) Vikram Sarabhai - Nuclear Scientist (b) APJ Abdul Kalam - Maths (d) Climate change (c) Venkatranam Ramakrishnan - Biologist 57. Which Indian city is South of Tropic of (d) Homi Jahangir Bhaha - Space Scientist Cancer: **66.** Term 'MDM' in relation to improving (a) Delhi Nutritional Status of Children signifies: (b) Ajmer (c) Chennai (a) Mid-day mile (b) Mid diet mile (d) None 58. Civil Disobedience movement was (c) Middle day real (d) Mid-day meal launched in \_\_\_\_. 67. Name of Malaysian aircraft that went (a) 1919 (b) 1942 missing in 2014: (b) MH17 (c) 1930 (a) MH370 (c) MH270 (d) None (d) 1920 59. Which country has longest international 68. Which mountain Range separates Asia Border with India: and Europe: (a) Himalaya (b) Alps (a) China (b) Bangladesh (d) All of these (c) Sri Lanka (d) Maldives (c) Ural **69.** Silver Revolution refers to \_\_\_\_. **60.** Where 20th Commonwealth games were held: (a) Milk production (b) Agriculture production (a) Delhi (b) London (d) Canberra (c) Egg production (c) Glasgow **61.** Which type of Mountains is Himalaya: (d) Meat production 70. "Rani Ki Vav" recently included in (a) Volcanic (b) Fold UNESCO World Heritage Site. It is in (d) Residual (c) Block **62.** Which is not a Perennial river: which state of India: (b) Cauvery (a) Rajasthan (a) Ganga (c) Indus (d) Satluj (b) Gujarat 63. Read the following statements and (c) Delhi (d) Madhya Pradesh answer the questions: **Statement 1:** A strait is a narrow strip of **71.** What substance is used to cure acidity? (a) Caustic soda land joining two landmasses. (b) Copper Sulphate Statement 2: Isthmus connects two large (c) Baking soda water bodies. (d) Magnesium Hydroxide True statement(s) is/are: Which rocks is (a) Only 1 (b) Only 2 formed to

movie 'Ship of Thesus':

(b) Anand Ghandi

(c) Both 1 an 2

- (c) Gopalkrishna Ghandi
- (d) Kamal Hassan

#### 65. Choose the correct match:

**64.** Who is Director of Award winning

(d) None

transformation of existing rock:

73. Which of the following statement is/are

(a) Igneous

(c) Lava

true:

(b) Sedimentary

(d) Metamorphic

#### **Career Defence School RMS - CET** (a) Indian constitution provides inequality (c) Dudley (d) Remus before law 84. Which region receives the lowest rainfall (b) It establishes authoritarian in India: an (a) Leh government. (b)West Rajasthan (c) It gives fundamental rights to its citizen (d) All of above (c) Central India 74 Which city is known as "City of Seven (d) Chota Nagpur Hill": 85. Which is the longest day of the Northern (a) New Delhi (b) Paris Hemisphere: (d) Rome (a) 22 December (b) 21 March (c) Moscow **75.** What are baby kangaroos called: (c) 23 September (d) 21 June Who is popularly known as "saint of (a) Calf (b) Poll (c) Joey (d) Shoat the Gutters": 76. Which of the following uses the term (a) Gladwn Jones 'We love to see you smile". To promote its (b) Mother Teresa product: (c) Saint Joan (a) McDonalds (b) Garnier (d) None (d) Dominos 87. Who wrote the book Train to Pakistan: (c) Apple 77. The name Krasanbhai Patel is associated (a) Amitabh Ghosh with: (b) Khushwant Singh (c) Henko (a) Ariel (c) Raja Rao (d) Tide (c) Nirma (d) Baji Rao 78. Which planet is referred Morning Star 88. A method of painting with natural dyes as well as Evening Star: on cotton or silk cloth with bamboo stick: (c) Venus (a) Bandhni (a) Mars (d) Saturn (b) Chikankari (c) Jupiter **79.** The Indian Flag was designed by \_\_\_\_. (c) Madhubani (a) Motilal Nehru (d) Kalamkari (b) Pingali Venkaih **89.** Who is the founder of Facebook: (c) Poti Sriramulu (a) Goetze (d) Sarojini Niadu (b) Mark Zuckerberg

(c) Andrew Hilditch

Vijaynagar Empire:

(c) Harihar and Bukka

of 2014 Football world cup:

founded

the

**91.** Whom did Germany defeat in the finals

**92.** Who became the youngest girl to set foot

(d) Biz Stone

Who

(a) Adil Shal

(a) Spain

(c) Argentina

(b) Mir Qasim

(d) Ahmad Shah

90.

- (a) Mumbai to Ahmedabad
- (b) New Delhi to Kanpur
- (c) Bengaluru to Chennai
- (d) Delhi to Chandigarh
- 81. Where is Orangutan apes found:
  - (a) Sri Lanka
- (b) Australia
- (c) Indonesia
- (d) Korea
- **82.** Where is small car Nano manufactured?

80. What would be the route of India's first

- (a) Maharasthra
- (b) Kerala
- (c) Orissa
- (d) Gujarat
- **83.** What is the name of Harry Potter's owl:
  - (a) Colin

(b) Hedwig

Admission Helpline No: 74199 – 99228

(b) Netherland

(d) France

Kingdom

of

**RMS - CET** 

- (a) Drishti Roy
- (b) Marycom
- (c) Kalpana
- (d) Malvatu Puma
- 93. Who has hit the fastest century in oneday International cricket match:
  - (a) Sachin Tendulkar
  - (b) AB De Villiers
  - (c) Shahidi Afridi
  - (d) Jayasurya
- 94. Which gas is more in the mixture of CNG:
  - (a) Methane
  - (b) Butane
  - (c) Nitrogen
  - (d) Ethylelne
- **95.** What is pepsin:
  - (a) Acid
  - (b) Enzyme
  - (c) Red Blood Cells
  - (d) White Blood Cells
- **96.** Who discovered vaccine of Polio:
  - (a) Charles Nicolle
  - (b) Jonas E Salk
  - (c) Louis Pasteur
  - (d) Edward Jenner
- **97.** Name the capital of Syria: (a) 5279431
- (a) Damascus
- (b) Dilli
- (c) Cairo
- (d) Adis Ababa
- 98. Who wrote "Freedom from fear":
  - (a) Arundhati Roy
  - (b) Aung San Su Ki
  - (c) Chetan Bhagat
  - (d) Amrita Preetam
- 99. Who won the Gold medal in the world cup in Pistol Shooting?
  - (a) Hina Siddhu
  - (b) Apurvi Chandela
  - (c) Deepika Kumari
  - (d) Elizabeth Susan
- 100. Where is Nagarhole National Park Located:
  - (a) Kerala
- (b) Maharashtra

- (c) Assam
- (d) Karnataka

## Section - C(General Intelligence)

- **101.** Net : Ball :: ?
  - (a) Winter: Weather
  - (b) Game: Pennant
  - (c) Stadium: Seats
  - (d) Hook: Fish
- **102.** Entrance: Exit :: Loyality:?
  - (a) Falsehood
  - (b) Dishonest
  - (c) Truth
  - (d) Treachery
- **103.** Haematite: Iron :: Galena:?
  - (a) Enamel
  - (b) Copper
  - (c) Zinc
  - (d) Lead
- **104.** Stopcock: Pipe :: Throttle:?
  - (a) Valve
- (b) Engine

(c) Flow

- (d) Machine
- **105.** Philatelist: Stamps:: Numismatist:?
- (a) Coins (c) Jewels
- (b) Maps (d) Samples
- 106. If DELHI is coded as 73541 and **CALCUTTA** as 82589662, how can

CALICUT be coded:

- (b) 5978213
- (c) 8251896
- (d) 8543691

Direction (107 - 108): If '+' is '\*', '-' means '+', '\*' means '/' and '/' means '-' then answer the following questions based on this information:

- **107.** 21/8 + 2 12 \* 3 = ?
  - (a) 14

(b) 9

(c) 13.5

- (d) 11
- **108.** 6 + 7 \* 3 8 / 20 = ?
  - (a) 3

(b) 7

(c) 2

(d) 1

Direction (109 - 111): Three of following four are alike in a certain way and so form a group. Which is the one that does not belong to that group?

- **109.** (a) Eagle
- (b) Vulture

(c) Swan

- (d) Peacock
- **110.** (a) Ghana
- (b) Turkey

**RMS - CET** 

- (c) Nigeria
- (d) Liberia
- 111.(a) Amsterdam
- (b) Oslo
- (c) Stockhol
- (d) Hague
- 112. In a class the rank of Atul is sixteen from the top and forty-nine from the bottom. The total numbers of students in the class are:
  - (a) 64

(b) 64

(c) 66

- (d) 67
- 113. If air is called water, water is called green, green is called dust, dust is called yellow and yellow is called clouds, which of the following do fish live in:
  - (a) Air

- (b) Water
- (c) Green
- (d) Dust
- 114. If 'PAPER' is written as 'OZODO', how 'PENCIL' can be written in that code:
  - (a) QFODJM
- (b) OFOBHM
- (c) ODMDJM
- (d) ODMBHK
- What comes next: January, February, April, July, November, April,
  - (a) July

- (b) November
- (c) October
- (d) None
- If '\*' means '+', '-' means '/', '/' means '-' and '+' means 'x", then which of the following equations is correct:
  - (a) 16 + 5 10 \* 4 / 3 = 9 (c) Three
  - (b) 16 5 \* 10/4 + 3 = 12
  - (c) 16 + 5 / 10 \* 4 3 = 9
  - (d) 16 \* 5 / 10 / 4 3 = 19
- 117. Neelam, who is Rohit's daughter, says to Indu, your mother Reeta is the younger sister of my father, who is the third child of Sohanji. How is Sohanji related to Indu:
  - (a) Maternal Uncle
  - (b) Father
  - (c) Grandfather
  - (d) Father-in-Law
- 118. Pointing towards a man in the photograph, Anjana said, "He is the son of the only son of my grandfather". How is that man related to Anjana?
  - (a) Cousin
- (b) Nephew
- (c) Brother
- (d) Son

- 119. A watch reads 4:30. If the minute hand points East, in what direction will the hour hand point:
  - (a) South East
- (b) North East
- (c) North
- (d) North West
- 120. A man drives 8 km West, then 3 km South, then 4 km East. How far is he from his starting point:
  - (a) 4 km

(b) 6 km

(c) 5 km

- (d) 7 km
- **121.** In a code language 'mu kay cit' means 'very lucky person' and 'dish u mu' means 'fortunate and lucky'. What is the word in that language for 'lucky'?
  - (a) Kay

(b) Mu

(c) Cit

- (d) Dis
- **122.** According to that code, SYSTEM is coded as SYSMET and NEARER is coded as NEARER. What is the code of FROSTY?
  - (a) FORYTS
- (b) FROYSTS
- (c) FYORST
- (d) FORTSY
- **123.** How many 6's are there in following series of number which are proceed by 7 but not immediately followed by 9:
  - 6795697687678694677695763
  - (a) One

(b) Two

- (d) Four
- 124. Rama travels a distance of 5 km from a place 'A' towards North, turns left and walks 3 km, again turns right and walks 2 km. Finally turns right and walks 3 km to reach the place B. What is the distance between A and B?
  - (a) 7 km

(b) 13 km

(c) 2 km

- (d) 10 km
- If the position of the first and sixth **125.** digits of the sequence of number 5317689204 is interchanged, the second and the seventh and so on, which number would be sixth from the right end:
  - (a) 3

(b) 1

(c) 6

- (d) 4
- 126. Ashok's mother was 3 times as old Ashok 5 years ago. After 5 years she will

**RMS - CET** 

be twice as old as Ashok. How old is Ashok today?

- (a) 10 years
- (b) 15 years
- (b) 20 years
- (d) 25 years

**Direction (127-131):** Complete the series:

**127.** CMM, EOO, GQQ, \_\_\_\_, KUU.

(a) GRR

(b) GSS

(c) ISS

(d) ITT

14, 28, 20, 40, 32, 64, **128.** 

(a) 52

(b) 56

(c) 96

(d) 128

**129.** 2, 1,  $\left(\frac{1}{2}\right)$ ,  $\left(\frac{1}{4}\right)$ ,\_\_

(b)

**130.** 8, 24, 12, ?, 18, 54

(a) 27

(b) 36

(c) 46

(d) 38

**131.** 0, 1, 4, 9, 16, 25, 36, 49,?

(a) 54

(b) 121

(c) 64

(d) 81

132. Find the diagram that depicts the correct relationship among the three groups India, Pakistan, Asia









(a)

(c)

(d)

133. The six faces of a dice have been marked with alphabets A, B, C, D, E and F respectively. This dice is rolled down three times. The three positions are shown as:







Find the alphabet opposite A.

(a) C

(b) D

(c) E

(d) F

**134.** If '+' means '\*', '-' means '\mathcal{O}', '\mathcal{O}' means '+', '\*' means '-' then what will be the value of  $16 \oplus 64 - 4 * 4 + 3 = ?$ 

(a) 20

(b) 52

(c) 12

(d) None

**135.** In a code language, the following alphabets are coded in a particular way:

ABCDEMNOSRU

@#\$%<&>( )?=

Which word can be decoded from # (@?%

- (a) BOUND
- (b) BONUS
- (c) BUNCH
- (d) BOARD

How many eights are there in the **136.** following number series which preceded by even number and followed by an odd number?

438523821368542812286582

(a) 2

(b) 4

(c) 3

(d)5

Direction (137-138): If '+' denotes '\*', '-' denotes '+', '\*' denotes '+', '+' denotes '-', then find

**137.**  $(12 - 48 \times 12) - (65 - 30 \times 5) = ?$ 

(a) 75

(b) 62.2

(d) 12

(d) 87

**138.** 2100 × (115 –  $\frac{68}{8}$ ) = ?

(a) 12

(b) 13

(c) 14

(d) 15

139. 'Horse' is related to 'Hoof' in the same way as 'Eagle' is related to:

- (a) Clutch
- (b) Leg

(c) Claw

(d) Foot

**140.** Metal is related to Conduction in the same way as Plastic is related to:

- (a) Industries
- (b) Inflammation
- (c) Insulation
- (d) Insulin

Direction (141 - 146): There are two sets of figure under problem figure. In the first set one figure bears some relation with the second figure of the same set. Blearing that relation pick up one figure from the answer a figure that bears the same relation with the first figure of the second set of the problem figure.

#### **141. Problem Figures**



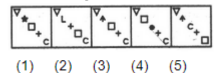
## **Answer Figures**



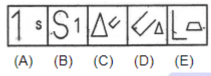
## 142. Problem Figures



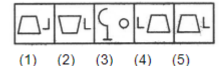
## **Answer Figures**



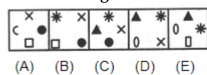
#### 143. Problem Figures



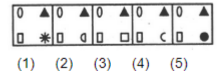
## **Answer Figures**



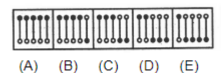
## 144. Problem Figures



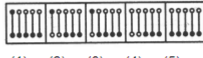
### **Answer Figures**



## 145. Problem Figures



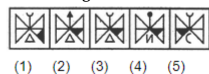
## **Answer Figures**



(1) (2) (3) (4) (5

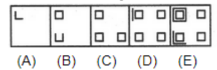
#### **146.** Problem Figures

#### **Answer Figures**

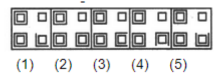


**Direction (147 - 148):** Find out the figure from the answer figure that will continue the series.

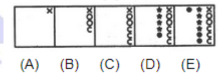
## 147. Problem Figures



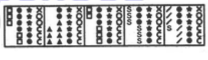
## **Answer Figures**



## 148. Problem Figures

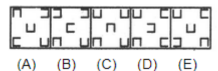


### **Answer Figures**

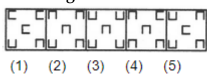


(1) (2) (3) (4) (5)

**149.** Select a figure from amongst the Answer Figures which will continue the same series as established by the five **Problem Figures.** 



## **Answer Figures:**

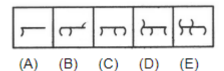


**150.** Select a figure from amongst the Answer Figures which will continue the

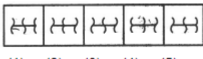
**RMS - CET** 

same series as established by the five Problem Figures.

## **Problem Figures:**



## **Answer Figures**



(1) (2) (3) (4) (5)

# Section D - (Mathematics)

- **151.** Kamal saves Rs. 485 every month. How much did he save in 5 years?
  - (a) 24250
- (b) 26675
- (c) 28560

(d) 29100

**152.** 5751 \* 
$$\{45 - (\frac{90}{2})\}=$$

(a) 0

(b) 639

(c) 5751

- (d) None
- 153. Three bags of wheat contain 120 kg 125 kg and 100 kg wheat, If each bag is to be emptied in smaller sacks of equal weights, how much wheat is to be filled in each small sack:
  - (a) 5 kg

(b) 10 kg

- (c) 15 kg
- (d) 25 kg
- **154.** A box has 25 balls of which 9 are red and the rest are yellow. Ashu picks one third of the red balls and half of the yellow balls. What fractions of the balls are left in the box?
  - (a)  $\frac{11}{16}$

(b)  $\frac{11}{25}$ 

(c)  $\frac{14}{25}$ 

- (d)  $\frac{16}{25}$
- **155.** Which of the following contains the type of angles in correct ascending order of their measures?
  - (a) Acute, Obtuse, Right, Straight, Reflex
  - (b) Acute, Right, Obtuse, Reflex, Straight
  - (c) Acute, Right, Obtuse, Straight, Reflex
  - (d) Acute, Obtuse, Straight, Right, Reflex
- **156.** Which of the following is a true statement?

- (a) A diameter is the smallest chord of a circle
- (b) Any part of a circle is called a chord
- (c) The circumference of a circle is called its perimeter
- (d) Half of a circle with its diameter is called a half circle.
- **157.** If the diameter of a circle is 3.5 cm, its circumference would be:
  - (a) 11 cm

(b) 14 cm

(c) 22 cm

- (d) 16.5 cm
- **158.** The perimeter and area of a square are numerically equal. The length of a side of the square would be:
  - (a) 1 units
- (b) 2 units
- (c) 4 units
- (d 8 units
- **159.** Volume of cuboids is 1/8 cu. m. What is its volume in cu. cm?
  - (a) 12500
- (b) 25000
- (c) 125000
- (d) 250000
- **160.** Find the greatest 5-digit number divisible by 14:
  - (a) 99989

(b) 99888

(c) 99988

- (d) 10000
- **161.** The simple interest on Rs.2000 in 3 years and 8 months at the rate of 3% per annum would be:
  - (a) Rs. 400
- (b) Rs. 500
- (c) Rs. 220
- (d) Rs. 540
- **162.** Simplify the following in decimal form:  $1 + \frac{1}{10} + \frac{1}{100} + \frac{1}{1000}$ 
  - (a) 1.0001
- (b) 1.111

(c) 1.001

- (d) 0.111
- **163.** Find the value of:  $\sqrt{1\frac{7}{9}}$ 
  - (a) 3

(b)9

(c) 2

- (d)  $1\frac{1}{3}$
- **164.** 1 Million is equal to how many lakh:
  - (a) 1

(b) 10

(c) 100

- (d) 1000
- **165.** A box contains 500000 medicine tablets each weighting 10 mg. What is the

RMS - CET

total weight of all the tablets in the box in kilograms?

- (a) 5,00,000
- (b) 50,000

(c) 5

(d) 500

**166.** The sum of a natural number with a whole number is always:

(a) 0

- (b) 100
- (c) even number
- (d) a natural number

**167.** Shubham painted  $\frac{2}{3}$  of the wall and his sister painted  $\frac{1}{3}$  of the wall space. How much did they paint together?

(a)  $\frac{2}{3}$ 

(b)  $\frac{1}{3}$ 

(c) 1

(d)  $\frac{1}{2}$ 

**168.** The ratio of 90 cm to 1.5 m is \_\_\_\_

(a) 3:5

(b) 5: 3

(c) 60:1

(d) 4: 3

**169.** If a room has dimensions 50 m by 30 m, a square carpet of side 20 m is laid on floor, then the area not carpeted is:

- (a) 110 m<sup>2</sup>
- (b) 1110 m<sup>2</sup>
- (c) 1100 m<sup>2</sup>
- (d) 1220 m<sup>2</sup>

**170.** A chess board has an area of 100 m<sup>2</sup>. Its gain percent o will be:

(a) 25 m

(b) 40 m

(c) 10 m

(d) 20 m

**171.** The length of side of a regular pentagon whose perimeter is 45 cm:

- (a) 225 cm
- (b) 9 cm
- (c) 22.5 cm
- (d) 7.5 cm

**172.** A goods train crosses 2 km long bridge in 3 min. If length of the train is half of the bridge, then find the speed of the train:

- (a) 45 km/hr.
- (b) 40 km/hr.
- (c) 80 km/hrs.
- (d) 60 km/hr.

**173.** A woman sells 4 sarees at the cost price of 5 sarees. Find her gain percent:

(a) 25%

(b) 20%

(c) 10%

(d)20% loss

174. Mamta ate  $\frac{3}{4}$  of a pizza and Shaloo ate  $\frac{2}{3}$  of the same pizza. How much more did

(a)  $\frac{1}{6}$ 

(b)  $\frac{1}{12}$ 

(c)  $\frac{5}{6}$ 

(d)  $\frac{5}{12}$ 

**175.** If  $\frac{4137}{1.75}$  = 2364, then  $\frac{41.37}{17.5}$  =

Mamta eat than Shaloo.

(a) 23.64

- (b) 2.364
- (c) 0.2364
- (d) 236.4

**176.** If 1<sup>st</sup> of March is Friday then the number of Sundays in the month of March of that year would be:

(a) 7

(b) 4

(c) 5

(d) 6

177. Two angles of a triangle are as  $98\frac{1}{2}$ 

degree and  $33\frac{1}{2}$  degree respectively. Then

the measure of third angle would be:

(a) 48#

(b) 58 #

(c) 63#

(d) 72#

**178.** Selling price of a car is Rs. 660000. If gain percent of dealer is 10%. Its cost price will be:

- (a) 7,26,000
- (b) 6,60,000
- (c) 6,00,000
- (d) 5,40,000

**179.** A sum of money amounts Rs. 390 in 2 years at the rate of interest of 15%. Find sum:

(a) 450

(b) 507

(c) 300

(d) 273

**180.** 32 dozen bananas are to be distributed among 48 students. How many bananas will each student get?

(a) 2/3

(b) 3/2

(c) 8

(d) 18

**181.** Which of the following is true:

(a)  $\frac{7}{0} = 7$ 

(b)  $\frac{7}{0} = 0$ 

(c)  $\frac{7}{0} = \frac{0}{7}$ 

(d)  $\frac{0}{7} = 0$ 

- I am planting 50 apples trees and 30 peach trees. I want the same number and type of trees per row. What is the maximum number of tree I can plant per row?
  - (a) 5

(b) 10

(c) 12

(d)7

**183.**  $7 + \frac{3}{4} + 0.5$  is equal to:

(a) 8.25

(b)  $\frac{11}{4}$ 

**184.** The product of two numbers is 4936. If one of them is 617 other is

(a) 8

(b) 3045512

(c) 16

(d) 18

185. What is the Roman numeral for 199?

- (a) CXCIX
- (b) XCCIX

(c) ICC

(d) CIC

**186.** 23 – 3.5 +  $\frac{1}{2}$  is equal to:

(a) 19

(c) 20

187. Ajay exercises every 12 days and Ishan today. How many days will it be until they exercise together again?

(a) 24

(b) 22

(c) 20

(d) 26

**188.** Find the quotient:  $\frac{106.56}{1.2}$ 

(a) 88.2

(b) 88.4

(c) 88.6

(d) 88.8

**189.** A triangle whose sides are not of equal measure is called:

- (a) Equilateral triangle
- (b) Scalene triangle
- (c) Isosceles triangle
- (d) Acute angled triangle

**190.** What number should be subtracted from 8784765 to get 2314678?

- (a) 6570087
- (b) 6470087
- (c) 6570077
- (d) 6470077

**191.** The line segment joining two points on the circumference of the circle is called:

- (a) Radius
- (b) Chord
- (c) Diameter
- (d) Semi-circle

**192.** A cube has a volume of 64 cm<sup>3</sup>. When the length of each edge of the cube is doubled. What will be the volume of the cube formed?

- (a)  $128 \text{ cm}^3$
- (b)  $256 \text{ cm}^3$
- (c)  $512 \text{ cm}^3$
- (d) 1024 cm<sup>3</sup>

A red ribbon has a length of 1 m 40 **193**. cm. A blue ribbon is 3 times as long. What is the length of the red and the blue ribbon together?

- (a) 5 m 6 cm
- (b) 5 m 60 cm
- (c) 5 m 80 cm
- (d) 5 m 8 cm

194. If Rs. 3840 is invested in an account at 5% annual simple interest, how long will it take the account balance to grow to Rs. 4800?

- (a) 3 years
- (b) 4 years
- (c) 2 years
- (d) 5 years

**195.** 30.1% in decimal form is written as:

(a) 3

(b) 0.3

(c) 0.301

(d) 0.31

**196.** If a train travels a distance of 340 km every days. Ajay and Ishan both exercised  $\frac{5}{4}$  hours, find the speed at which it

- was travelling:
- (b) 60 km/hr.
- (a) 80 km/hr. (c) 70 km/hr.
- (d) 90 km/hr.

197. A man bought a second hand music system for Rs. 6000 and spent Rs. 300 on its repair. He sold it at a profit of Rs. 1200. Find the selling price.

- (a) Rs. 6300
- (b) Rs. 7200
- (c) Rs. 7500
- (d) Rs. 7600

**198.** Express 10 m/sec in km/hr.

- (a) 10 km/hr.
- (b) 72 km/hr.
- (c) 45 km/hr.
- (d) 36 km/hr.

199. Compare: CDXLIX \_\_\_ CDLX

(a) >

(b) <

(c) =

(d) None

200. Which of the following statements best describes two parallel lines?

Career Defence School RMS - CET

- (a) They meet at exactly one point.
- (b) They meet at exactly two points
- (c) They always remain at the same distance
- (d) They form a right angle



### **Answers**

Section A – (English)									
1. d	6. b	11. d	16. a	21. b	26. c	31. a	36. c	41. a	46. a
2. c	7. a	12. a	17. b	22. b	27. a	32. d	37. d	42. c	47. a
3. c	8. b	13. d	18. c	23. b	28. d	33. a	38. c	43. c	48. c
4. b	9. b	14. a	19. d	24. b	29. c	34. a	39. d	44. b	49. c
5. a	10. a	15. d	20. c	25. a	30. d	35. a	40. b	45. a	50. d
Section B - (General Knowledge)									
51. d	56. d	61. b	66. d	71. d	76. a	81. c	86. b	91. c	96. b
52. b	57. c	62. b	67. a	72. d	77. c	82. d	87. b	92. d	97. a
53. d	58. c	63. c	68. c	73. c	78. b	83. b	88. d	93. b	98. b
54. a	59. b	64. b	69. c	74. d	79. b	84. b	89. b	94. a	99. a
55. c	60. c	65. c	70. b	75. c	80. a	85. d	90. c	95. b	100. d
Section C – (General Intelligence)									
101. d	106. c	111. d	116. a	121. b	126. b	131. с	136. a	141. a	146. d
102. b	107. b	112. a	117. c	122. b	127. c	132. a	137. d	142. c	147. a
103. b	108. c	113. с	118. c	123. c	128. b	133. a	138. a	143. с	148. c
104. a	109. d	114. d	119. b	124. a	129. b	134. a	139. с	144. c	149. a
105. a	110. b	115. с	120. c	125. d	130. d	135. d	140. c	145. b	150. c
Section D - (Mathematics)									
151. d	156. c	161. c	166. d	171. b	176. c	181. d	186. c	191. b	196. a
152. a	157. a	162. b	167. c	172. d	177. a	182. b	187. a	192. с	197. с
153. a	158. c	163. d	168. a	173. a	178. c	183. a	188. d	193. b	198. d
154. c	159. c	164. b	169. c	174. b	179. c	184. a	189. b	194. d	199. b
155. c	160. c	165. c	170. b	175. b	180. c	185. a	190. b	195. с	200. c

Making officers....Building Nation....