CUET UG - 2022 (CANDIDATE RESPONSE SHEET)

Paper/Subject	GENERAL TEST
Exam Date	17 Aug 2022
Exam Slot	1

Question ID:652221 Section Name:GENERAL TEST Question: Who got the Major Dhyan Chand Khel Ratna Award 2021 for his excellent performance in cricket?

- A Mithali Raj
- B Shikhar Dhawan
- C Virat Kohli
- D M.S. Dhoni

Answer Given By Candidate:A

Question ID:652222 Section Name:GENERAL TEST Question: UNESCO has added this festival to its 2021 list of Intangible Cultural Heritage:

- A Durga puja
- **B** Diwali
- C Holi
- D Kali Puja

Answer Given By Candidate:A

Question ID:652223 Section Name:GENERAL TEST Question: Which mission has been renamed as Pradhan Mantri Digital health Mission (PM-DHM)?

- A Ayushman Bharat
- B Awaz Health Insurance Scheme
- C Aam Aadmi Bima Yojna
- D National Digital Health Mission (NDHM)

Answer Given By Candidate:D

Question ID:652224 Section Name:GENERAL TEST Question: The theme of `Shikshak' Parv-2021 was:

- A Quality and Sustainable Schools: Learning from schools in India
- **B** Learning Outcomes
- C Quality Teachers for Quality Education
- D Holistic Development

Answer Given By Candidate: Not Attempted

Question ID:652225 Section Name:GENERAL TEST Question: Light combat helicopters (LCH) are developed by:

- A Bharat Electronics
- B Defence Research and Development Organisation
- C Hindustan Aeronautics Limited
- **D** Bharat Dynamics

Answer Given By Candidate:A

Question ID:652226 Section Name:GENERAL TEST Question: Out of the alternatives choose the most appropriate description about the three given words.

Bangle : Anklet : Necklace

- A These are Games product
- B These are jewellery
- C These are metals
- D These are Stationery items

Answer Given By Candidate:B

Question ID:652227 Section Name:GENERAL TEST

Question:

From the following pairs select the combination of right pair from the following options.

- A. Kuwait : Taka
- B. Greece : Dinnar
- C. Argentina : Peso
- D. Bangladesh : Taka
- E. Sweden : Krona

Choose the correct answer from the options given below.

- A C, D, E
- **B** A, B, C
- C B, C, D
- \mathbf{D} A, D, E

Answer Given By Candidate:C

Question ID:652228 Section Name:GENERAL TEST Question: Arrange the given words in the sequence in which they occur in the dictionary.

- A. Firmament
- B. Finish
- C. First
- D. Fissure
- E. Fiscal

Choose the correct answer from the options given below:

- A B, C, D, A, E
- \mathbf{B} A, B, C, D, E
- C B, A, C, E, D
- \mathbf{D} E, A, B, C, D

Answer Given By Candidate:C

Question ID:652229 Section Name:GENERAL TEST

List II	List II
A. Ellora caves	I. Jaipur
B. Amer Fort	II. Agra
C. Golden Temple	III. Aurangabad
D. Taj Mahal	IV. Amritsar

Choose the correct answer from the options given below:

- A A-I, B-III, C-IV, D-II
- B A-III, B-I, C-IV, D-II
- C A-IV, B-III, C-I, D-II
- D A-III, B-IV, C-I, D-II

Answer Given By Candidate:B

Question ID:6522210 Section Name:GENERAL TEST Question: Match List I with List II

List I Rivers	List II Continents
A. Nile	I. North America
B. Mississippi	II. South America
C. Ganga	III. Africa
D. Amazon	IV. India

Choose the correct answer from the options given below:

- A A-III, B-I, C-IV, D-II
- B A-III, B-II, C-IV, D-I
- C A-I, B-III, C-IV, D-II

D A-III, B-IV, C-II, D-I

Answer Given By Candidate:B

Question ID:6522211 Section Name:GENERAL TEST Question: Among the four options given below three have similarities find the odd one out.

- A Scurvy
- B Influenza
- C Beri Beri
- **D** Rickets

Answer Given By Candidate:B

Question ID:6522212 Section Name:GENERAL TEST Question: Match List I with List II

List I	List II
A. Saina Nehwal	I. Boxing
B. Mary Kom	II. Wrestling
C. Mithali Raj	III. Badminton
D. Geeta Phogat	IV. Cricket

Choose the correct answer from the options given below:

- A A-III, B-I, C-IV, D-II
- B A-III, B-I, C-II, D-IV
- C A-IV, B-I, C-II, D-III
- D A-III, B-II, C-IV, D-I

Answer Given By Candidate:A

Question ID:6522213 Section Name:GENERAL TEST NTA

List I	List II
A. Hepatitis	I. Blood
B. Pneumonia	II. Joints
C. Arthritis	III. Liver
D. Thalassemia	IV. Lungs

Choose the correct answer from the options given below:

- A A-III, B-IV, C-II, D-I
- B A-III, B-I, C-II, D-IV
- C A-IV, B-III, C-I, D-I
- D A-II, B-III, C-IV, D-I

Answer Given By Candidate:A

Question ID:6522214

Section Name: GENERAL TEST

Question:

In the following questions arrange the given words in the sequence that occur in the dictionary.

- A. Whiter
- B. Wound
- C. Writer
- D. Worked
- E. Worst

Choose the correct answer from the options given below:

- A A, D, B, E, C
- **B** A, D, E, B, C
- C D, A, B, E, C
- **D** D, A, E, B, C

Answer Given By Candidate:B

Question ID:6522215

Section Name: GENERAL TEST

Question:

Among the four options, three have the same property. Find the odd one out.

- A Mole Hills
- B Nilgiri Hills
- C Aravali Hills
- D Shivalik Hills

Answer Given By Candidate:A

Question ID:6522216 Section Name:GENERAL TEST Question: Which of the following is a leap year?

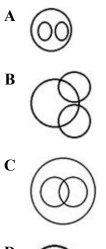
- A 1500
- **B** 700
- C 1300
- D 2000

Answer Given By Candidate:D

Question ID:6522217 Section Name:GENERAL TEST

Question:

Which one of the following diagram represents Automobile, Cars, Motorcycle?



Answer Given By Candidate:A

Question ID:6522218 Section Name:GENERAL TEST

NTA

Question:

In the given questions select the related word from the alternatives. Horse : Jockey : Car _____

- A Brake
- B Chauffeur
- C Seatbealt
- D Steering

Answer Given By Candidate:D

Question ID:6522219 Section Name:GENERAL TEST Question: Among the four options given below three have similar properties. Find the odd one out:

- A Ginger
- B Beetroot
- C Carrot
- D Cabbage

Answer Given By Candidate:C

Question ID:6522220

Section Name: GENERAL TEST

Question:

Monu rides his bicycle north wards, then turned left and rides one km and again turned left and rides 2 km. Monu found himself exactly one km west of his starting point. How far did he ride north wards initally?

- A 5 km
- **B** 2 km
- C 3km
- D 4 km

Answer Given By Candidate:B

Question ID:6522221

Section Name:GENERAL TEST Question: Which among the following is the biggest planet of our solar system?

- A Saturn
- **B** Jupiter
- C Mars

D Venus

Answer Given By Candidate:B

Question ID:6522222

Section Name:GENERAL TEST Question: From the given option which word can't be formed from the letters given in " PERMANENT "

- A. MENTOR
- B. TRAMP
- C. AMPERE
- D. REMANT

Choose the correct answer from the options given below:

- A A
- B B
- C C
- D D

Answer Given By Candidate:A

Question ID:6522223 Section Name:GENERAL TEST Question: Arrange the following words as they occur in the english

- A. Explosive
- B. Explicit
- C. Exponent
- D. Exposition
- E. Explore

Choose the correct answer from the options given below:

- A B, E, C, A, D
- **B** E, B, C, A, D
- C E, B, A, C, D
- \mathbf{D} $\mathbf{B}, \mathbf{E}, \mathbf{A}, \mathbf{C}, \mathbf{D}$

Answer Given By Candidate:D

Question ID:6522224 Section Name:GENERAL TEST

Question:

What is meaningful / logical order of the words given below?

- A. Type
- B. Save
- C. Open
- D. Print
- E. Close

Choose the correct answer from the options given below:

- A C, A, D, B, E
- **B** A, C, B, D, E
- C C, A, B, D, E
- D A, C, D, B, E

Answer Given By Candidate:C

Question ID:6522225 Section Name:GENERAL TEST Question: The pH value of human's urine in human is about:

- A 2.5
- **B** 4.0
- C 6.0
- D 9.0

Answer Given By Candidate:B

Question ID:6522226 Section Name:GENERAL TEST Question: HEAVY can be coded as 8, 5, 1, 22, 25, then LIGHT will be coded as.

- A 12, 7, 9, 8, 20
- **B** 12, 9, 7, 8, 20
- C 7, 8, 9, 12, 20
- **D** 9,7, 8, 12, 20

Answer Given By Candidate:B

Question ID:6522227 Section Name:GENERAL TEST Question: Who is known as the `Father of Green Revolution' in India?

- A Verghese Kurien
- B M.S. Swaminathan
- C Dr. Lalji Singh
- D Dr. Balram Jakhad

Answer Given By Candidate:C

Question ID:6522228 Section Name:GENERAL TEST Question: Justice is always related to

- A Deceit
- **B** Just
- C Generosity
- **D** Nobility

Answer Given By Candidate:D

Question ID:6522229 Section Name:GENERAL TEST Question: In Rigveda, the river Jhelum is known as:

- A Sutridri
- **B** Parushini
- C Vitasta
- D Asikni

Answer Given By Candidate: Not Attempted

Question ID:6522230 Section Name:GENERAL TEST

Ouestion:

A person is going towards north in the night and he sees Dhruv tara and sees it on his left side. Which of the following statements justify the fact?

- A Always
- **B** sometimes
- C Generally
- D Never

Answer Given By Candidate:A

Question ID:6522231 Section Name:GENERAL TEST Question: The first Indian women Fighter Pilot to fly a fighter jet is:

- A Avani Chaturvedi
- B Gunjan Saxena
- C Shubhangi Swaroop
- D Bhawana Kanth

Answer Given By Candidate:A

Question ID:6522232 Section Name:GENERAL TEST Question: Match List I with List II

List I	List II	
A. Pedology	I. Study of muscles	
B. Pisciculture	II. Study of growing old	
C. Myology	III. Study of soils	
D. Gerontology	IV. Study of fish	

Choose the correct answer from the options given below:

- A A-II, B-IV, C-III, D-I
- B A-II, B-III, C-I, D-IV
- C A-IV, B-II, C-I, D-III
- D A-III, B-IV, C-I, D-II

Answer Given By Candidate:D

Question ID:6522233

Section Name: GENERAL TEST

Question:

The interest earned on ₹ 25000 in 5 years at simple interest is ₹1500. What is the rate of interest?

- A 1.1%
- **B** 1.2%
- C 1.4%

D 1.6%

Answer Given By Candidate:B

Question ID:6522234 Section Name:GENERAL TEST Question: Given that a: b = 5:3 and b: c = 2:5

Which of the following is true?

- A a < b < c
- B b < c < a
- C b < a < c
- D a < c < b

Answer Given By Candidate: Not Attempted

Question ID:6522235 Section Name:GENERAL TEST Question: Arrange the given ratios in descending order.

A. 7:15

- B. 15:23
- C. 17:25
- D. 21:39

Choose the correct answer from the options given below:

- A C > A > B > D
- $\mathbf{B} \quad \mathbf{A} > \mathbf{D} > \mathbf{C} > \mathbf{B}$
- C C > B > D > A
- D > A > B > C

Answer Given By Candidate:C

Question ID:6522236 Section Name:GENERAL TEST Question: A is younger than B by 7 years. If their ages are in the respective ratio of 7:9 then how old is A?

- A 31.5 years
- B 16.5 years
- C 24.5 years

9/10/22, 2:28 PM 18.5 years

Answer Given By Candidate:C

Question ID:6522237 Section Name:GENERAL TEST Question: Match List I with List II

List I	List II
A. First country to use Glass	I. New Zealand
B. First Country to make Written Constitution	II. Russia
C. First Country to do Artificial Satellite Experiment	III. USA
D. First Country to impose Carbon Tax	IV. Egypt

Choose the correct answer from the options given below:

- A A-IV, B-III, C-II, D-I
- B A-III, B-IV, C-I, D-II
- C A-II, B-I, C-III, D-IV
- D A-I, B-II, C-IV, D-III

Answer Given By Candidate:A

Question ID:6522238

Section Name:GENERAL TEST

Question:

The average of 3 odd consecutive numbers is 15. What is the sum of first and last numbers?

- A 30
- B 20
- C 40
- D 35

Answer Given By Candidate:A

Question ID:6522239 Section Name:GENERAL TEST

NTA

Question:

In the formula "W = Fs cos θ ", the angle between force and displacement (θ) is equal to 90°, the net work done will be:

- A Double
- B Positive but not double
- C Negative
- D Zero

Answer Given By Candidate: Not Attempted

Question ID:6522240 Section Name:GENERAL TEST Question: What is the value of 70% of 420 + 30% of 280

- A 284
- **B** 268
- C 368
- D 378

Answer Given By Candidate:D

Question ID:6522241 Section Name:GENERAL TEST Question: 2.56 expressed as a percent of 1.6 is.

- A 16%
- B 25%
- C 160%
- D 90%

Answer Given By Candidate:C

Question ID:6522242

Section Name: GENERAL TEST

Question:

P can do a work in 12 days. Q can do the same work is 10 days. If P and Q come together, both of them can complete the same work in how many days?

A
$$2\frac{2}{11}$$
 days

- ^B $3\frac{3}{11}$ days
- C $5\frac{5}{11}$ days

D
$$4\frac{4}{11}$$
 days

Answer Given By Candidate:C

Question ID:6522243 Section Name:GENERAL TEST Question:

 $\frac{3}{4}$ part of tank is filled by a motor pump in 15 minutes, then the rest part of the tank will be filled in.

- A 3.5 minutes
- **B** 5 minutes
- C 8 minutes
- D 20 minutes

Answer Given By Candidate:B

Question ID:6522244

Section Name: GENERAL TEST

Question:

The ratio of two numbers is 5 : 6 and their HCF is 8. What is the LCM of these numbers?

- A 180
- **B** 240
- C 280
- **D** 140

Answer Given By Candidate: Not Attempted

Question ID:6522245

Section Name:GENERAL TEST Question:

A can complete a work in 4 minutes. B in 5 minutes, C is 6 minutes and D in 10 minutes respectively. The average number of units of work completed by them per minute will be.

- A 0.789
- **B** 0.179
- C 0.501
- **D** 0.800

Answer Given By Candidate: Not Attempted

Question ID:6522246 Section Name:GENERAL TEST Question: The value of $2 \div 2 - 2$

A 1 B -1 C 0 D <u>1</u>

2

Answer Given By Candidate:B

Question ID:6522247 Section Name:GENERAL TEST Question: The network in the graphical area spread over countries, is known as:

- A LAN
- B VAN
- C MAN
- D WAN

Answer Given By Candidate:D

Question ID:6522248

Section Name:GENERAL TEST Question: A chair is sold for ₹ 96 at 20% loss. The cost price of the chair is.

- A ₹120
- **B** ₹ 80
- C ₹115.20
- D ₹ 76.80

Answer Given By Candidate:A

Question ID:6522249 Section Name:GENERAL TEST Question: The value of $\frac{(8.9)^2 - (2.1)^2}{8.9 - 2.1}$ A 8.6 B 6.8 C 10.0 D 11.0

Answer Given By Candidate:D

Question ID:6522250 Section Name:GENERAL TEST Question: The value of $\left(\frac{x}{y}\right)^{2a-3b} \times \left(\frac{x}{y}\right)^{3b-4c} \times \left(\frac{x}{y}\right)^{4c-2a}$ A $\frac{x}{y}$ B 1 C 0 D $\left(\frac{x}{y}\right)^{2a+3b+4c}$

Answer Given By Candidate: Not Attempted

Question ID:6522251 Section Name:GENERAL TEST Question:

In parallelogram ABCD , angle A is greater than angle B by 10⁰, the measure of angle D is

- A 95°
- B 75°
- C 85°
- D 65°

Answer Given By Candidate:Not Attempted

Question ID:6522252

Section Name: GENERAL TEST

Question:

If the length of diagonals of a rhombus are 10 cm and 24 cm then the side of the rhombus is.

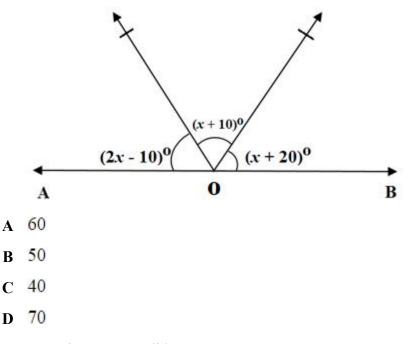
- A 26 cm
- B 24 cm
- C 13 cm
- D 12 cm

Answer Given By Candidate: Not Attempted

Question ID:6522253 Section Name:GENERAL TEST

Question:

In the figure AOB is a straight line then the value of x is



Answer Given By Candidate:C

Question ID:6522254 Section Name:GENERAL TEST Question:

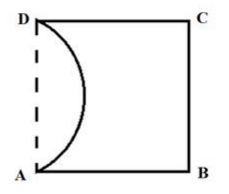
How much time, the Constituent Assembly took to complete the Constitution?

- A 02 years, 11months and 18 days
- B 02 years, 18 months and 11 days
- C 03 years, 11 months and 18 days
- D 03 years, 18 months and 11 days

Answer Given By Candidate:Not Attempted

Passage:

Direction: In the given figure ABCD is a square and radius of semi circle is 7 cm.



On the basis of the above information answer the questions from 55 to 57.

Question ID:6522255 Section Name:GENERAL TEST Question: The side of the square is

A $\frac{7}{2}$ cm

- B 7 cm
- C 14 cm
- D 12 cm

Answer Given By Candidate:C

Question ID:6522256 Section Name:GENERAL TEST Question: The perimeter of the figure is.

- A 42 cm
- B 20 cm
- C 86 cm
- D 64 cm

Answer Given By Candidate:Not Attempted

Question ID:6522257 Section Name:GENERAL TEST Question: Area of the figure is.

- A 119 cm^2
- **B** 273 cm^2
- C_{350} cm²
- $D 42 \text{ cm}^2$

Answer Given By Candidate:B

Passage:

NTA

The marks of 5 students in a unit test are given below:-

x-1, 2x + 1, 2x - 2, x - 1, 2x + 3 where x = 5. On the basis of above information answer the questions from 58 to 60

Question ID:6522258 Section Name: GENERAL TEST **Ouestion:** The mode of data in numerals is

- A 11
- **B** 13
- C 4
- D 8

Answer Given By Candidate:C

Qu	estion ID:6522259
	ction Name:GENERAL TEST
-	estion: le median of data in numerals is.
A	11

- A
- B 4
- C 8
- D 13

Answer Given By Candidate:Not Attempted

Question ID:6522260 Section Name: GENERAL TEST **Ouestion:** The mean of the data in numerals is.

- A 4
- B 8
- C 13
- D 11

Answer Given By Candidate:B

Question ID:6522261 Section Name: GENERAL TEST

NTA

Question:

Some dens are rooms. All rooms are walls. Some walls are bricks, All bricks are plates.

- A. Some plates are walls
- B. Some walls are dens
- C. Some bricks are rooms
- D. Some plates are rooms

Choose the correct answer from the options given below:

- A A and C only
- B B and C only
- C A and B only
- D C and D only

Answer Given By Candidate:B

Question ID:6522262

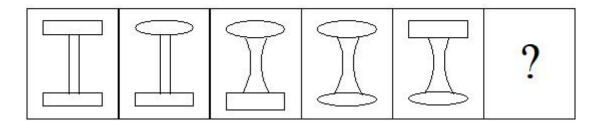
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Section Name: GENERAL TEST
Question:
If A means '-', B means '÷', C means '+' and D means '×', then
45B3C18A4D6=?
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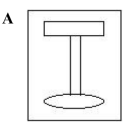
- A 179
- B 9
- C 18
- D 152

Answer Given By Candidate:B

Question ID:6522263

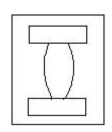
Section Name:GENERAL TEST Question: What will be next figure of the series?

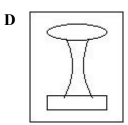




B

С

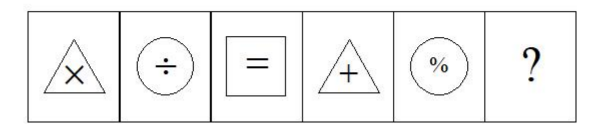


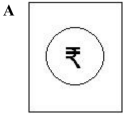


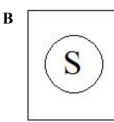
Answer Given By Candidate:A

Question ID:6522264 Section Name:GENERAL TEST Question:

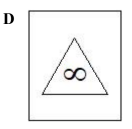
Find the next figure of given series-







С

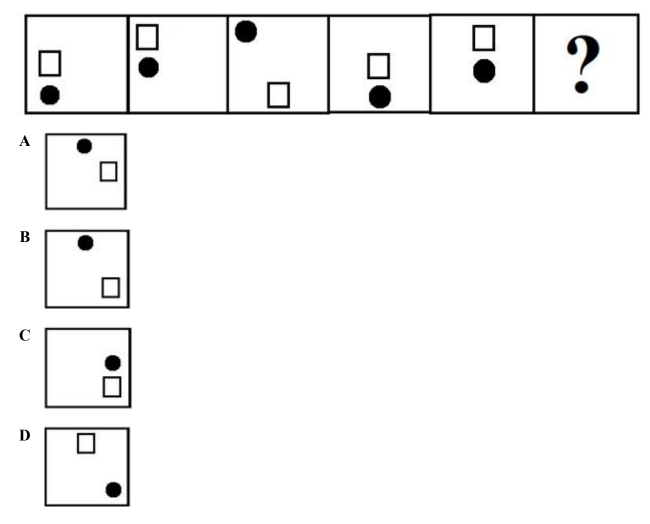


Answer Given By Candidate:C

Question ID:6522265

Section Name: GENERAL TEST Question:

Find the next item of given series.



Answer Given By Candidate:B

Question ID:6522266 Section Name:GENERAL TEST

Question:

Out of the four alternatives choose the most appropriate description about the given words.

Sarnath: Kapilvastu: Sanchi

- A These are places having massive pillars
- B These are linked with lord Buddha
- C These are famous for stone caves
- D These have ancient Universities

Answer Given By Candidate:A

Question ID:6522267

Section Name: GENERAL TEST

Question:

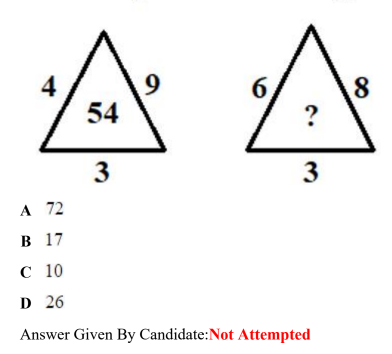
A meaningful word starting with A is made from the first, the second, the fourth, the fifth and the sixth letters of the word 'CONTRACT'. Which of the following is the middle letter of the word?

- ΑΤ
- B 0
- C C
- D R

Answer Given By Candidate: Not Attempted

Question ID:6522268

Section Name:GENERAL TEST Question: Find the missing number from the following given option:



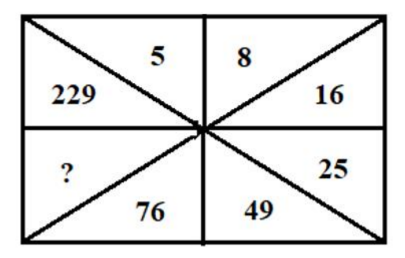
Question ID:6522269 Section Name:GENERAL TEST Question:

Forty girls are standing in a row facing the North. Amita is eleventh from left end and Sanjana is thirty first from the right end of the row. How for will Smita, who is third to the right to Amita in the row, be from Sanjana?

- A 3rd
- B 4th
- C 2nd
- D 5th

Answer Given By Candidate:D

Question ID:6522270 Section Name:GENERAL TEST Question: Find the missing number from the following given options.



- A 150
- B 53
- C 125
- **D** 148

Answer Given By Candidate:D

Question ID:6522271 Section Name:GENERAL TEST Question:

Among the options given below three have similarities. Find the odd one out.

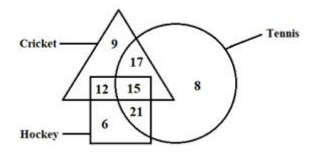
- A Rice
- B Wheat

- C Chick peas
- D Corn

Answer Given By Candidate:C

Passage:

Read details carefully for questions



Question ID:6522272 Section Name:GENERAL TEST Question: How many people like Cricket and Tennis both?

- A 17
- B 32
- C 15
- D 27

Answer Given By Candidate:A

Question ID:6522273 Section Name:GENERAL TEST Question: The percentage of people who like Cricket and hockey both is _____

- A 36.36%
- B 30.68%
- C 33.3%
- **D** 42.04%

Answer Given By Candidate:Not Attempted

Question ID:6522274 Section Name:GENERAL TEST

Question:

Let C, H and T represents number of people who likes Cricket, Hockey and Tennis respectively. The ratio of C: H: T is

A 53:54:61

B 61:54:53

C 54 : 53: 61

D 54:61:53

Answer Given By Candidate: Not Attempted

Question ID:6522275 Section Name:GENERAL TEST Question: How many people like Cricket, Tennis and Hockey games all together.

A	21
B	17
С	15
D	12
An	swer Given By Candidate:C