





# रेल भर्ती बोर्ड / RAILWAY RECRUITMENT BOARDS सी ई एन आर आर सी - ०१/२०१९ - CEN RRC - 01/2019



Roll Number	
Candidate Name	
Test Center Name	Parala Maharaja Engineering College
Test Date	30/09/2022
Test Time	12:45 PM - 2:15 PM
Subject	Level 1

<sup>\*</sup> Note

Correct Answer will carry 1 mark per Question. Incorrect Answer will carry 1/3 Negative mark per Question.

- 1. Options shown in green color with a tick icon are correct.
- 2. Chosen option on the right of the question indicates the option selected by the candidate.

Section: Level 1

Q.1 Sujoy starts from Point A and drives 11 km towards the east. He then takes a left turn, drives 5 km, turns left and drives 7 km. He then takes a left turn and drives 13 km, takes a right turn and drives 4 km and stops at Point B. How far and towards which direction should he drive in order to reach Point A from Point B? (All turns are 90 degree turns only)

- Ans X 1. 6 km towards the south
  - √ 2. 8 km towards the north
  - × 3. 4 km towards the north
  - × 4. 8 km towards the south

Question ID: 75189714488 Option 1 ID: 75189757951 Option 2 ID: 75189757952 Option 3 ID: 75189757949 Option 4 ID: 75189757950 Status: Answered Chosen Option: 2

Q.2 In which year did PV Sindhu win the Swiss Open Super 300 badminton competition in Basel, Switzerland, defeating Busanan Ongbamrungphan of Thailand in the finals?

Ans

X 1 2020

√ 2. 2022

X 3. 2019

X 4. 2021

Question ID: 75189714028 Option 1 ID: 75189756110 Option 2 ID: 75189756112 Option 3 ID: 75189756109 Option 4 ID: 75189756111 Status: Answered

# Test Prime

ALL EXAMS, ONE SUBSCRIPTION



40,000+ Mock Tests



500+ Exam Covered



Personalised Report Card



Previous Year Papers



Unlimited Re-Attempt



500% Refund

















**DOWNLOAD NOW** 

Q.3  $\triangle$  ABC  $\sim$   $\triangle$  QPR and (area of  $\triangle$  ABC) : (area of  $\triangle$  PQR) = 3 : 2 . If AB = 12 cm, BC = 10 cm, and AC = 9 cm, then the length of QR (in cm) is:

Ans

- × 1. 8√3
- **√** 2. 3√6
- $\times$  3.  $\frac{10}{\sqrt{3}}$
- $\times$  4.  $\frac{20}{\sqrt{3}}$

Question ID : **75189712660** Option 1 ID : **75189750640** 

Option 2 ID : **75189750638** Option 3 ID : **75189750639** 

Option 4 ID : **75189750637**Status : **Answered** 

Chosen Option: 2

- Q.4 Which of the following statements is/are correct with regard to the principal axis of a spherical mirror?
  - (a) A principal axis is an imaginary line extended on both sides of the mirror.
  - (b) A principal axis passes through the center of curvature, principal focus and pole.
  - (c) The principal axis for a curved mirror is curved.

Ans

- X 1. Only (b) is correct
- × 2. (a), (b) and (c) are correct
- X 3. Only (a) is correct
- ✓ 4. Only (a) and (b) are correct

Question ID: 75189715086

Option 1 ID : **75189760342** 

Option 2 ID: 75189760344

Option 3 ID: **75189760341** Option 4 ID: **75189760343** 

Status : Answered



Q.5 The path of a beam of light is visible through a \_\_\_\_\_\_ solution in which the size of the particles is relatively larger.

Ans X 1. sugar

× 2. water

X 3. salt

√ 4. colloidal

Question ID: **75189713771**Option 1 ID: **75189755082**Option 2 ID: **75189755083**Option 3 ID: **75189755084** 

Option 4 ID: 75189755081

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.6 Refer to the given number, symbol series and answer the question that follows.

(Left) 2 @ 1 o 5 \lambda £ 5 3 & 9 # \* 2 @ 6 7 & % 3 £ 2 & 1 5 (Right)

How many such numbers are there, each of which is immediately preceded by a symbol and also immediately followed by a number?

Ans

√ 1. 3

X 2. 2

X 3. 1

X 4. 4

Question ID: 75189714549

Option 1 ID : **75189758195** Option 2 ID : **75189758194** 

Option 3 ID: **75189758193** Option 4 ID: **75189758196** 

Status : Answered

Chosen Option: 1

Q.7 If 2 is added to each even digit and 3 is added to each odd digit in the number 4311253, what will be the sum of the digits which are third from the left and second from the right in the new number thus formed?

Ans

√ 1. 12

X 2. 9

X 3. 15

X 4. 11

Question ID: 75189713716

Option 1 ID : **75189754862** Option 2 ID : **75189754861** 

Option 3 ID : **75189754864** 

Option 4 ID : **75189754863**Status : **Answered** 





Q.8 Which of the following animal tissues contain(s) flattened cells?

Ans X 1. Plasma cells

✓ 2. Squamous epithelium

✗ 3. Cuboidal epithelium

X 4. Mast cells

Question ID: 75189712263
Option 1 ID: 75189749051
Option 2 ID: 75189749050
Option 3 ID: 75189749049
Option 4 ID: 75189749052
Status: Not Answered

Chosen Option: --

Q.9 In this question, a statement is followed by two conclusions numbered I and II. You have to assume everything in the statement to be true and decide which of them logically follow(s) beyond a reasonable doubt from the information given in the statement.

# Statement:

Radha knew that watermelon always tastes good in summer. The one she bought today was tasteless.

# Conclusions:

. It is not summer season at present.

II. The shopkeeper has cheated Radha.

Ans X 1 Both conclusions I and II follow

✗ 2. Only conclusion II follows

Neither conclusion I nor II follows:

Question ID : **75189714933** Option 1 ID : **75189759732** 

Option 2 ID : **75189759730** Option 3 ID : **75189759729** 

Option 4 ID : **75189759731**Status : **Answered** 





Q.10 If 1 is added to each odd digit and 2 is subtracted from each even digit in the number 1374856, which of the following digits will appear more than once in the new number thus formed?

Ans

√ 1. 2, 4 and 6

X 2. Both 6 and 7

× 3. 4, 6 and 8

× 4. Only 8

Question ID: 75189710944
Option 1 ID: 75189743775
Option 2 ID: 75189743776
Option 3 ID: 75189743774
Option 4 ID: 75189743773

Status : Answered

Chosen Option: 1

Q.11 What is the full form of ESIC, which is an autonomous body created by the law under the Ministry of Labour and Employment, Government of India?

Ans

✓ 1. Employees' State Insurance Corporation

X 2. Employees' State Indemnity Corporation

X 3 Employees' Statuary Insurance Corporation

X 4. Employers' State Insurance Corporation

Question ID : **75189712468**Option 1 ID : **75189749872**Option 2 ID : **75189749871**Option 3 ID : **75189749870**Option 4 ID : **75189749869** 

Status : Not Attempted and Marked For Review

Q.12 Read the given statement(s) and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statement(s).

# Statements:

All grapes are apples

No apple is a pine

All pines are cones

# Conclusions:

(I) No cone is a grape

(II) No grape is a pine

(III) Some cones are apples

Ans

- X 1 Both conclusion I and conclusion II follow
- ✓ 2. Only conclusion II follows
- 3. Only conclusion I follows
- X 4. None of the conclusions follow

Question ID : **75189714964** Option 1 ID : **75189759855** 

Option 2 ID: **75189759854**Option 3 ID: **75189759853**Option 4 ID: **75189759856** 

Status: Answered

Chosen Option: 2

If 
$$a = (\frac{3}{7})^2 \div (\frac{9}{7})^0$$
, then find the value of  $a^{-2}$ .

Ans

$$\times$$
 2.  $\frac{81}{2401}$ 

$$\times$$
 3.  $\frac{343}{81}$ 

$$\times$$
 4.  $\frac{81}{343}$ 

\_\_\_\_\_

Question ID : **75189712897** Option 1 ID : **75189751586** Option 2 ID : **75189751585** 

Option 3 ID: **75189751587** Option 4 ID: **75189751588** 

Status : Answered



Q.14 The sum of 6 times Bob's age and 5 times Will's age is 43 years, and the sum of 5 times Bob's age and 5 times Will's age is 40 years. Find the age of Bob.

Ans X 1. 5 years

× 4. 10 years

Question ID: 75189713372 Option 1 ID: 75189753488 Option 2 ID: 75189753487 Option 3 ID: 75189753485 Option 4 ID: 75189753486

Status: Answered

Chosen Option: 2

Q.15 The radius of the base of a right circular closed cylinder is 3.5 cm and its total surface area is 269.5 cm<sup>2</sup>. What is the ratio of its height to its diameter? (Take  $\pi = \frac{22}{\pi}$ )

Ans X 1. 5:7

X 2. 7:5

√ 3. 5:4

X 4. 4:5

Question ID: 75189712652 Option 1 ID: 75189750606 Option 2 ID: 75189750607 Option 3 ID: 75189750608 Option 4 ID: 75189750605 Status: Not Answered

Chosen Option: --

Q.16 The element used as a fuse

when a huge current flows through it.

Ans

× 1. heats up

× 2. boils

X 4. cools

Question ID: 75189713828 Option 1 ID: 75189755309 Option 2 ID: 75189755311 Option 3 ID: 75189755312 Option 4 ID: 75189755310

Status: Answered





Q.17 6 men and 10 women complete a work in 10 days. 5 men and 4 women complete the same work in 14 days. How many days will it take for 1 woman to complete the same work?

Ans

**1.** 364

X 2. 390

X 3. 280

X 4. 350

Question ID: 75189713361 Option 1 ID: 75189753444 Option 2 ID: 75189753441 Option 3 ID: 75189753442 Option 4 ID: 75189753443 Status: Answered

Chosen Option: 1

Q.18 Between the ages of six and fourteen, parents or guardians should provide opportunities for their children's education. When did this become a part of the right to education legislation?

Ans

1. 2009

× 2. 2004

X 3. 2008

X 4. 2005

Question ID: 75189712532 Option 1 ID: 75189750128 Option 2 ID: 75189750125 Option 3 ID: 75189750127 Option 4 ID: 75189750126

Status: Answered

Chosen Option: 1

Q.19 Refer to the following letter, number, symbol series and answer the question.

(Left) 9 C W 7 S K T @ B 1 6 L C S 8 & J F 2 % U D 7 P 5 \* 4 V Z ? A (Right)

If all the elements that are on the prime number position in the above series are to be dropped, then which of the following elements will be 18th from the left end?

Ans

X 1. K

X 2. F

**√** 3. **4** 

X 4. P

Question ID : **7518978990**Option 1 ID : **75189735957** 

Option 2 ID: **75189735958**Option 3 ID: **75189735959**Option 4 ID: **75189735960** 

Status: Answered





Q.20 Refer to the following number series and answer the question that follows.

4379256879153924359

How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit?

Ans X 1. Four

√ 2. Two

X 3. One

X 4. Three

Question ID: 75189713934 Option 1 ID: 75189755733 Option 2 ID: 75189755735

Option 3 ID: 75189755736 Option 4 ID: 75189755734

Status: Answered

Chosen Option: 2

Q.21 Which of the following has the authority to create a municipality, municipal corporation, or panchayat in a given area?

Ans

Divisional Commissioner

× 2. District Collector

X 4. Central Government

Question ID: 75189714078

Option 1 ID: 75189756310 Option 2 ID: 75189756312 Option 3 ID: 75189756309

Option 4 ID: 75189756311

Status: Answered

Chosen Option: 3

Q.22 Ranikhet hill station is located in which state of India?

Ans X 1. Sikkim

X 2. Himachal Pradesh

X 3. Kerala

4. Uttarakhand

Question ID: 75189712510

Option 1 ID: 75189750039 Option 2 ID: 75189750038 Option 3 ID: 75189750040

Option 4 ID: 75189750037

Status: Answered





Q.23 When was the First Five-Year Plan launched?

Ans X 1. 1956-1961

√ 2. 1951-1956

× 3. 1961-1966

X 4. 1946-1951

Question ID: 75189714070 Option 1 ID: 75189756277 Option 2 ID: 75189756278 Option 3 ID: 75189756279 Option 4 ID: 75189756280

Status: Answered

Chosen Option: 2

Q.24 In the universal prayer of Jains, Navakara Mantra, what is the literal meaning of 'Namo Arihantanam'?

1 I bow to all spiritual masters or divine teachers.

**2**.

I bow down to all souls who have escaped all their gati karmas.

× 3. I bow down to all completely liberated souls.

× 4. I bow down to all preceptors.

Question ID: 7518979399 Option 1 ID: 75189737595 Option 2 ID: 75189737593 Option 3 ID: 75189737594 Option 4 ID: 75189737596

Status: Not Answered

Chosen Option: --

Q.25 8 men and 13 women can complete a piece of work in 12 days, and 10 men and 14 women can complete the same work in 10 days. The work of how many women is equivalent to that of one man?

Ans X 1. 3

X 2. 2

**√** 3. **4** 

X 4. 1.5

Question ID: 75189713332

Option 1 ID: 75189753325 Option 2 ID: 75189753326 Option 3 ID: 75189753328

Option 4 ID: 75189753327

Status: Answered

Q.26 Ramu is older than Lakshman by 4 years. If their present ages are in the ratio 6:5, how old is Lakshman?

× 1. 18 years

× 2. 24 years

× 3. 22 years

4. 20 years

Question ID: 75189712828 Option 1 ID: 75189751309 Option 2 ID: 75189751312 Option 3 ID: 75189751311 Option 4 ID: 75189751310 Status: Answered

Chosen Option: 4

The roots of the quadratic equation  $x^2 - 4x - 1 = 0$  are:

$$\times$$
 1. 2 ±  $\sqrt{3}$ 

✓ 2. 
$$2 \pm \sqrt{5}$$

$$\times$$
 3.  $-2 \pm \sqrt{3}$ 

$$\times$$
 4.  $-2 \pm \sqrt{5}$ 

Question ID: 75189712840 Option 1 ID: 75189751359 Option 2 ID: 75189751358 Option 3 ID: 75189751360 Option 4 ID: 75189751357 Status: Answered

Chosen Option: 2

Q.28 Solve the given equation.

$$(5x^2 - 5) + 5(-x^2 + 2x - 7) = 0$$

Ans 
$$\sqrt{1} x = 4$$

$$x = 2$$

$$\times$$
 3.  $x = -4$ 

$$\times$$
 4.  $x = -2$ 

Question ID: 75189712999 Option 1 ID: 75189751996 Option 2 ID: 75189751993 Option 3 ID: 75189751995 Option 4 ID: 75189751994 Status: Answered





Q.29 Kritika walks 6 m towards the south. She turns right to walk 6 m. She turns left and walks 5 m. She again turns left and walks 6 m. Again she turns left and walks 5 m. In which direction is she facing now? (All turns are 90 degree turns only)

Ans X 1. West

✓ 2. North

× 3. East

X 4. South

Question ID: 75189714255 Option 1 ID: 75189757018 Option 2 ID: 75189757017 Option 3 ID: 75189757020 Option 4 ID: 75189757019

Status: Marked For Review

Chosen Option : 2

Q.30 Which of the following statements is true about precipitation reaction?

Ans 1. Only water is formed.

× 2. Only hydrogen gas is formed.

★ 3. Only soluble solution is formed.

4. An insoluble salt is formed.

Question ID: 75189715017
Option 1 ID: 75189760066
Option 2 ID: 75189760068
Option 3 ID: 75189760067
Option 4 ID: 75189760065
Status: Answered

Chosen Option: 4

Q.31 Which of the following compounds contains only one carbon-carbon single bond?

Ans

✓ 1. Ethane

× 2. Butane

X 3. Methane

× 4. Propane

Question ID: 75189714748
Option 1 ID: 75189758990
Option 2 ID: 75189758992
Option 3 ID: 75189758989
Option 4 ID: 75189758991
Status: Answered

Q.32 Which of the following is equal to  $0.1 \overline{82}$ ?

Ans

$$\times$$
 2.  $\frac{81}{500}$ 

× 3. 
$$\frac{1}{999}$$

× 4. 
$$\frac{1}{9}$$

Question ID: 75189713264

Option 1 ID : **75189753053** Option 2 ID : **75189753056** Option 3 ID : **75189753055** 

Option 4 ID : **75189753054**Status : **Answered** 

Chosen Option: 1

Q.33 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 — Operations on 13 such as adding / subtracting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

(4, 17, 33) (5, 34, 59)

Ans

Question ID: 75189714948

Option 1 ID: 75189759789

Option 2 ID : **75189759791** 

Option 3 ID: **75189759790** 

Option 4 ID : **75189759792**Status : **Not Attempted and** 

Marked For Review





Q.34 Each of the digits in the number 7235491 is arranged in ascending order from left to right. What will be the sum of the digits that will remain unchanged as compared to that in the original number?

Ans

√ 1. 5

X 2. 17

X 3. 14

X 4. 9

Question ID: 75189714124 Option 1 ID: 75189756496 Option 2 ID: 75189756493 Option 3 ID: 75189756494 Option 4 ID: 75189756495

Status : Answered

Chosen Option : 1

Q.35 Ozone at the higher levels of the atmosphere is a product of UV radiation acting on \_\_\_\_\_ molecule

An

★ 1. sulphur dioxide (SO<sub>2</sub>)

✓ 2. oxygen (O<sub>2</sub>)

✗ 3. carbon monoxide (CO)

★ 4. carbon dioxide (CO<sub>2</sub>)

Question ID: 75189710263 Option 1 ID: 75189741052 Option 2 ID: 75189741049 Option 3 ID: 75189741051 Option 4 ID: 75189741050

Status : Answered Chosen Option : 2

Q.36 The oustees of which dam built in the 1970s are still fighting for the benefits they were promised?

Ans

🔀 1. Nagarjuna Sagar dam

X 2. Sardar Sarovar dam

✓ 3. Tawa dam

\* 4. Hirakud dam

Question ID: **75189710298** Option 1 ID: **75189741191** 

Option 2 ID : **75189741190** Option 3 ID : **75189741189** 

Option 4 ID : **75189741192**Status : **Answered** 





Q.37 After receiving recognition as a classical language in 2008, the Centre of Excellence for Studies in Classical Telugu (CESCT) was set up under which institution?

Ans X 1. Rashtriya Sanskrit Sansthan, New Delhi

✓ 2. Central Institute of Indian Languages, Mysore

X 3. English and Foreign University, Hyderabad

X 4. American Institute of Tamil Language

Question ID: 75189713995
Option 1 ID: 75189755979
Option 2 ID: 75189755977
Option 3 ID: 75189755978
Option 4 ID: 75189755980
Status: Not Answered

Chosen Option: --

Q.38 Maintenance processes are needed in life processes to:

Ans X 1

transfer a source of energy from inside the body of organism

2. prevent damage and breakdown

X 3. add raw material from inside the body

\* 4 transfer food material outside the body

Question ID: 75189714816
Option 1 ID: 75189759261
Option 2 ID: 75189759262
Option 3 ID: 75189759263
Option 4 ID: 75189759264

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.39 Surbhi invested a total sum of ₹47,740 in three schemes A, B and C such that the simple interest received from scheme A at 10% p.a. after 3 years, from scheme B at 9% p.a. after 4 years and from scheme C at 8% p.a. after 5 years were the same. What is the positive difference (in ₹) between the sums invested in schemes C and A?

Ans

√ 1. 4,620

× 2. 3,080

× 3. 1,540

× 4. 3,840

Question ID: 75189712623
Option 1 ID: 75189750492
Option 2 ID: 75189750490
Option 3 ID: 75189750489
Option 4 ID: 75189750491

Status : Not Attempted and Marked For Review





Q.40 Where in a human body can anaerobic respiration take place?

Ans

× 1. Only in striated muscle cells

× 2. In mitochondria of all cells

Mean of the second series of the second series

Question ID: 75189712260 Option 1 ID: 75189749039 Option 2 ID: **75189749038** Option 3 ID: 75189749040 Option 4 ID: 75189749037 Status: Not Answered

Chosen Option: --

Q.41 In this question, a group of numbers/symbols is coded using letters as per the table given below and the conditions which follow. The correct combination of codes following the conditions is your answer.

Number / Symbol	S	3	0	8	%	2	*	8	6.	φ	ī	7	5	0	l
Code	A	٧	L	К	R	М	8	F	N	Ť	E	C	s	W	١

(i) If the first element is a symbol and the last element is a number, the codes for these two (the first and the last elements) are to be interchanged.

(ii) If the first element is an odd number and the last element is an even number, the first and last elements are to be coded

(iii) If both second and fourth elements are multiples of 3, both second and fourth elements are to be coded as the code for the second element.

#376φ%

Ans X 1. ©ACAS©

× 2. BVCTRV

X 4. KVCVWB

Question ID: 75189713936

Option 1 ID: 75189755743

Option 2 ID: 75189755744

Option 3 ID: 75189755742

Option 4 ID: 75189755741

Status : Not Attempted and Marked For Review



Q.42 In the given reaction which substance undergoes oxidation?

- Ans X 1. Copper oxide
  - X 2. Only copper

  - X 4. Only oxygen

Question ID: 75189715148 Option 1 ID: 75189760589 Option 2 ID: **75189760590** Option 3 ID: 75189760592 Option 4 ID: 75189760591

Status: Answered

Chosen Option: 2

Q.43 Fleming's right hand rule gives the direction of current induced in a conductor moving in a

Ans

- ★ 1 gravitational field
- ✗ 3. electromagnetic field
- X 4. electric field

Question ID: 75189713897 Option 1 ID: 75189755588 Option 2 ID: 7518975586 Option 3 ID: 75189755587 Option 4 ID: 75189755585

Status: Answered

Chosen Option: 3

Q.44 The Council of States consists of members, which are nominated by the President on the basis of their excellence in literature, science, art and social service.

- Ans 💢 1. 21
  - X 2. 10
  - √ 3. 12
  - X 4. 11

Question ID: 75189710500

Option 1 ID: 75189741999 Option 2 ID: 75189741997

Option 3 ID: 75189742000 Option 4 ID: 75189741998

Status: Answered



Q.45 Raghu sold an article at a loss of 15%. If he had bought the item at 5% less and had sold it for ₹195 more, then he would have gained 10%. Find the cost price (in ₹) of the article.

Ans

**1.** 1,000

× 2. 1,500

**X** 3. 750

× 4. 1,250

Question ID: 75189713313

Option 1 ID: 75189753250 Option 2 ID: 75189753249 Option 3 ID: 75189753251

Option 4 ID: 75189753252

Status : Not Attempted and Marked For Review

Chosen Option : --

Q.46 Based on the given statement, four conclusions are drawn. Find out which conclusion is true based on the statement.

Statement:  $L < W > X = V > B \ge E$ 

Ans  $\times$  1. W = V

√ 2. W > B

**X** 3. L = E

X 4. X < E

Question ID: 7518974764 Option 1 ID: 75189719056

Option 2 ID: 75189719054 Option 3 ID: 75189719055

Option 4 ID: 75189719053 Status : Answered



Q.47 Find the median of the frequency distribution given below.

,*		
	Marks	Frequency
	30	4
	40	7
	50	2
	85	6

Ans X 1. 10

X 2. 30

X 3. 50

**4.** 40

Question ID: 75189713349 Option 1 ID: 75189753393

Option 2 ID: 75189753395 Option 3 ID: 75189753394 Option 4 ID: 75189753396

Status: Answered

Chosen Option: 3

How does a loop act as a contraceptive?

Ans

✓ 1. It blocks access to the fallopian tubes.

X 2. It inhibits release of ovum.

★ 3. It inhibits implantation of the embryo.

X 4. It blocks the release of sperm.

Question ID: 75189712281

Option 1 ID: 75189749121

Option 2 ID: 75189749124 Option 3 ID: 75189749123

Option 4 ID: 75189749122

Status : Answered

Chosen Option: 1

**Q.49** In  $\triangle ABC$ , m( $\overline{AB}$ ) = m( $\overline{AC}$ ), and m $\angle BAC$  = 30°. If the side BC of  $\triangle ABC$  is extended to D, then find m $\angle ACD$ .

Ans

X 1. 50°

√ 2. 105°

X 3. 75°

X 4. 120°

Question ID: 75189713410

Option 1 ID: 75189753639

Option 2 ID: 75189753637

Option 3 ID: 75189753638

Option 4 ID: 75189753640

Status: Answered





Q.50 Which of the following terms will replace the question mark (?) in the given series to make it logically complete?

VPR 3, TNP 7, RLN 11, ?, NHJ 19

Ans

✓ 1. PJL 15

× 2. PLJ 15

X 3. PJL 13

X 4. PLJ 13

Question ID: 75189714462

Option 1 ID: 75189757846 Option 2 ID: 75189757848

Option 3 ID: 75189757847 Option 4 ID: 75189757845 Status: Answered

Chosen Option: 1

Q.51 Where is the head office of the Barefoot College, which completed 50 years of community empowerment in 2022, located?

Ans

X 1. Odisha

× 2. Gujarat

√ 3. Rajasthan

X 4 West Bengal

Question ID: 75189711104

Option 1 ID: 75189744413

Option 2 ID: 75189744416 Option 3 ID: 75189744415

Option 4 ID: 75189744414

Status: Not Answered

Chosen Option: --

Q.52 The ratio of the length and the width of a rectangle is 5:2. If the width of the rectangle is 48 cm, find the length of the rectangle.

Ans X 1. 186 cm

× 2. 168 cm

√ 3. 120 cm

× 4. 102 cm

Question ID: 75189713293

Option 1 ID: 75189753171

Option 2 ID: 75189753172

Option 3 ID: 75189753169

Option 4 ID: 75189753170

Status: Answered





Q.53 During photosynthesis, the carbohydrates synthesised are stored in the form of:

× 1 proteins

× 2. vitamins

X 4. fats

Question ID: 7518977791 Option 1 ID: 75189731161 Option 2 ID: **75189731164** Option 3 ID: 75189731162 Option 4 ID: 75189731163

Status : Answered

Chosen Option: 3

Q.54 The area of a right-angled triangle, whose base is 24 cm and hypotenuse is 26 cm, is:

Ans

× 1. 240 cm<sup>2</sup>

✓ 2. 120 cm<sup>2</sup>

× 3. 130 cm<sup>2</sup>

× 4. 312 cm<sup>2</sup>

Question ID: 75189712853 Option 1 ID: 75189751410 Option 2 ID: 75189751412 Option 3 ID: 75189751411

Option 4 ID: 75189751409 Status : Answered

Chosen Option: 4

Which of the following elements belongs to the second group?

Ans X 1. B

✓ 2. Be

X 3. Na

X 4. C

Question ID: 75189714803

Option 1 ID: 75189759210 Option 2 ID: 75189759212 Option 3 ID: 75189759209

Option 4 ID: 75189759211

Status: Answered

Q.56 If a 1950 m long train crosses a pole in 150 seconds, then find the time (in seconds) taken by the train to cross a 338 m long platform.

Ans X 1. 174

X 2. 175

√ 3. 176

× 4. 170

Question ID: 75189713324 Option 1 ID: 75189753296 Option 2 ID: 75189753293 Option 3 ID: 75189753294 Option 4 ID: 75189753295

Status : Not Attempted and Marked For Review

Chosen Option: --

**Q.57** If the sum and the product of the roots of an quadratic equation are  $\frac{q}{p}$  and  $\frac{r^2}{q}$ , respectively, where  $p, q \neq 0$ , then the quadratic equation and the discriminant of the quadratic equation are given, respectively, as:

Ans  $\times$  1.  $pqx^2 + q^2x + pr^2$  and  $q^4 - 4p^2r^2q$ 

 $\checkmark$  2.  $pqx^2 - q^2x + pr^2 = 0$  and  $q^4 - 4p^2r^2q$ 

 $\times$  3.  $pqx^2 - q^2x + pr^2 = 0$  and  $q^4 + 4p^2r^2q$ 

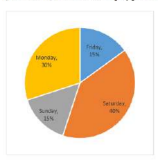
 $\times$  4.  $pqx^2 + q^2x + pr^2 = 0$  and  $q^2 - 4p^2r^2$ 

Question ID: 75189713387 Option 1 ID: 75189753548 Option 2 ID: 75189753547 Option 3 ID: 75189753546 Option 4 ID: 75189753545

Status : Not Attempted and Marked For Review

Q.58 Study the given pie-chart and answer the question that follows.

The pie-chart depicts the percentage of children who visited a playground on 4 days, out of the total number of children (which is 40) who visited the playground on the given 4 days together.



If the price of the entry ticket for the playground was ₹25 for each child, what was the amount collected on Sunday?

Ans × 1. ₹200

× 2. ₹300

√ 3. ₹150

X 4. ₹250

Question ID: 75189713676

Option 1 ID: 75189754702 Option 2 ID: 75189754704 Option 3 ID: 75189754703

Option 4 ID: 75189754701 Status: Answered

Chosen Option: 3

Q.59 The length of a conducting wire is 1 km and its radius of cross section is 7 mm. A resistor of resistance 10 Ω is made out of this wire. The resistivity of this conductor will be

Ans

$$\checkmark$$
 1. 1.54 × 10<sup>-6</sup> Ω-m

$$\times$$
 2. 7 × 10<sup>-6</sup> Ω-m

$$\times$$
 3. 1 × 10<sup>-6</sup> Ω-m

$$\times$$
 4. 2.22 × 10<sup>-6</sup> Ω-m

Question ID: 75189714106

Option 1 ID: 75189756422

Option 2 ID: 75189756423

Option 3 ID: 75189756424

Option 4 ID: 75189756421

Status: Not Answered





Q.60 Six teachers are sitting around a circular table facing the centre. Tommy is sitting second to the right of Priya. Oliver is sitting second to the left of Kavita. Oliver is an immediate neighbour of both Priya and Veena. Sagar is sitting second to the right of Kavita. Who is an immediate neighbour of both Sagar and Kavita?

Ans

× 1. Priya

X 2. Veena

X 3. Oliver

Question ID: 75189713017 Option 1 ID: 75189752065 Option 2 ID: 75189752066 Option 3 ID: 75189752068 Option 4 ID: 75189752067

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.61 Who among the following extends the jurisdiction of a High Court to, or excludes it from, any union territory?

Ans

1 Parliament by law

X 2. The Chief Justice of India

X 3. The President of India

X 4. Legislature of the State in which the High Court is situated

Question ID: 75189712527 Option 1 ID: 75189750108 Option 2 ID: 75189750106 Option 3 ID: 75189750107 Option 4 ID: 75189750105

Status : Answered

Chosen Option: 2

Q.62 The Sunderbans Biosphere Reserve is located in which of the following states?

Ans

X 1. Odisha

✓ 2. West Bengal

× 3. Sikkim

Madhya Pradesh

Madhya Pra

Question ID: 75189712413 Option 1 ID: 75189749651 Option 2 ID: 75189749650 Option 3 ID: 75189749649 Option 4 ID: 75189749652

Status: Answered





Q.63 Which of the following compounds is cyclic and unsaturated?

Ans 🛷 1. Benzene

× 2. Cyclohexane

× 3. Ethane

X 4. Cyclopropane

Question ID: 75189715080 Option 1 ID: 75189760318 Option 2 ID: 75189760320 Option 3 ID: 75189760317 Option 4 ID: 75189760319 Status: Not Answered

Chosen Option: --

Throbbing movements called pulse is felt due to:

× 1 blood flowing in the veins

× 2. blood flowing in the lungs

× 4. blood flowing in the heart

Question ID: 75189714853 Option 1 ID: 75189759410 Option 2 ID: 75189759412 Option 3 ID: 75189759409 Option 4 ID: 75189759411 Status: Not Answered

Chosen Option: --

Q.65 Select the option that is related to the fifth term in the same way as the fourth term is related to the third term and the second term is related to the first term.

SPACE: URCEG:: PLANET: RNCPGV:: MACHINE:?

Ans

✓ ¹ OCEJKPG

2. KYAJKPG

X 3. KYAFGLC

X 4. OCEFGPG

Question ID: 7518979768 Option 1 ID: 75189739069 Option 2 ID: 75189739071 Option 3 ID: 75189739072 Option 4 ID: 75189739070

Status: Answered





Q.66 'X' gas is produced during the electrolysis of brine. Then, 'X' gas is used in dry slaked lime to produce CaOCl2. What is

Ans

X 1. Sulphur

× 2. Hydrogen

× 3. Nitrogen

✓ 4. Chlorine

Question ID: 75189714787 Option 1 ID: 75189759148 Option 2 ID: 75189759146 Option 3 ID: 75189759147 Option 4 ID: 75189759145 Status: Not Answered

Chosen Option: --

Q.67 Amongst six friends P, Q, R, S, T and U, each has a different height. P is taller than only three other friends. R is taller than only one friend. S is taller than R but shorter than U. T is taller than U. Who is the second tallest among all the friends?

Ans

X 1. Q

√ 2. U

X 3. T

X 4. S

Question ID: 75189713910 Option 1 ID: 75189755637 Option 2 ID: 75189755639 Option 3 ID: 75189755640 Option 4 ID: 75189755638

Status: Answered

Chosen Option: 3

Q.68 Select the number from among the given options that can replace the question mark (?) in the following series. 233, 404, 575, 746, 917,?

Ans

× 1. 1079

× 2. 1089

**3.** 1088

**×** 4. 1078

Question ID: 75189714135 Option 1 ID: 75189756539

Option 2 ID: 75189756540 Option 3 ID: 75189756538 Option 4 ID: 75189756537

Not Attempted and **Marked For Review** 





Q.69 Which of the following numbers will replace the question mark (?) in the given series?

0, 7, 26, 63, 124, 215, ?

Ans

**1.** 342

X 2. 343

X 3. 340

X 4. 344

Question ID: 75189711603

Option 1 ID: 75189746409

Option 2 ID: 75189746410

Option 3 ID: 75189746412

Option 4 ID: 75189746411 Status: Answered

Chosen Option: 1

If  $\cot^4 x + \cot^2 x = 1$ , then the value of  $\csc^4 x - \csc^2 x$  is:

Ans

√ 1. 1

X 2. 2

**X** 3. 4

**X** 4. −1

Question ID: 75189713417

Option 1 ID: 75189753668

Option 2 ID: 75189753666

Option 3 ID: 75189753665 Option 4 ID: 75189753667

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.71 The Microfinance Institutions Network (MFIN) was recognised by the Reserve Bank of India (RBI) as India's first Self-Regulatory Organization (SRO) for Non-Banking Financial Company-Micro Finance Institutions (NBFC-MFI) in

Ans

× 1. 2015

× 2. 2018

**X** 3. 2017

4. 2014

Question ID: 7518978549

Option 1 ID: 75189734196

Option 2 ID: 75189734194

Option 3 ID: 75189734193

Option 4 ID: 75189734195

Status: Not Answered



**Q.72** All 29 students of a class are standing in a straight row facing north. Suresh is 24<sup>th</sup> from the right end, while Bhaskar is 16<sup>th</sup> from the left end. How many students stand between Suresh and Bhaskar?

Ans

1. 9

X 2. 6

X 3. 12

X 4. 14

Question ID: **75189714457**Option 1 ID: **75189757827**Option 2 ID: **75189757828**Option 3 ID: **75189757825** 

Option 4 ID : **75189757826** 

Status: Marked For Review

Chosen Option : 1

Q.73

In February 2022, who was appointed as the new director of the Vikram Sarabhai Space Centre (VSSC)?

Ans

X 1. S Somnath

Dr. S. Unnikrishnan Nair

X 3. Dr. K Sivan

Ashok Kumar

G Ashok Kumar

A As

Adda

Question ID : **7518973763** 

Option 1 ID: 75189715049
Option 2 ID: 75189715050
Option 3 ID: 75189715052
Option 4 ID: 75189715051

Status: Answered

Chosen Option: 2

 $\mathbf{Q.74}$  Two numbers are in the ratio 5:7. If the sum of the numbers is 108, find the smaller number.

Ans

X 1. 42

× 2. 47

X 3. 36

**4.** 45

Question ID: 75189712951

Option 1 ID : **75189751802** 

Option 2 ID : **75189751804** Option 3 ID : **75189751801** 

Option 4 ID: 75189751803

Status: Answered





Q.75 The average speed of a car for a given 4-hour journey is 60 km/h. If it travels at 65 km/h for the first 2 hours, then the speed of the car in the next 2 hours is:

Ans

√ 1. 55 km/h

× 2. 50 km/h

X 3. 53 km/h

× 4. 60 km/h

Question ID: 75189713444
Option 1 ID: 75189753775
Option 2 ID: 75189753773
Option 3 ID: 75189753774
Option 4 ID: 75189753776

Status : Answered

Chosen Option : 1

Q.76 Which of the following is the consumer complaint body of the Advertising Standards Council of India (ASCI)?

Ans

★ 1. Consumer Complaints Committee (CCC)

✓ 2. Consumer Complaints Council (CCC)

X 3. Consumer Complaints Commission (CCC)

X 4. Consumer Complaints Company (CCC)

Question ID: 75189712458
Option 1 ID: 75189749832
Option 2 ID: 75189749829
Option 3 ID: 75189749830
Option 4 ID: 75189749831
Status Not Attempted and

Status : Marked For Review

Chosen Option: --

Q.77 Which of the following states or union territories has zero per cent forest area?

Ans

★ 1. Chandigarh

× 2. Haryana

X 3. Goa

4. Lakshadweep

Question ID: 75189712412
Option 1 ID: 75189749647
Option 2 ID: 75189749648
Option 3 ID: 75189749645
Option 4 ID: 75189749646

Status : Answered





Q.78 From which of the following places was the Polar Satellite Launch Vehicle PSLV-C52 launched with EOS-04 Satellite?

Ans X 1. Bhubaneswar

X 2. Thiruvananthapuram

✓ 3. Sriharikota

X 4. Thumba

Question ID: 75189712435 Option 1 ID: 75189749737 Option 2 ID: 75189749739 Option 3 ID: 75189749738 Option 4 ID: 75189749740 Status: Answered

Chosen Option: 3

Q.79 All 32 students of a class are standing in a straight row facing north. Anand is 6<sup>th</sup> from the right end, while Meena is 14<sup>th</sup> from the left end. How many students stand between Anand and Meena?

Ans X 1. 13

X 2. 10

**√** 3. 12

× 4. 8

Question ID: 75189714453
Option 1 ID: 75189757810
Option 2 ID: 75189757812
Option 3 ID: 75189757811
Option 4 ID: 75189757809
Status: Answered

Chosen Option: 3

Q.80 Which Commission was formed by the Government of India to investigate the Jallianwala Bagh incident of 1919?

Ans X 1. Fraser Commission

X 2. Babington Smith Commission

X 3. Butler Commission

4. Hunter Commission

Question ID : **75189712355** Option 1 ID : **75189749418** 

Option 2 ID: **75189749417**Option 3 ID: **75189749420**Option 4 ID: **75189749419** 

Status : Not Answered



Q.81 Six boxes are kept vertically one above the other. F is kept at an even numbered position from the top but not at the 2<sup>nd</sup> position. B is kept at the bottommost position. Only one box is kept between F and E. C is kept immediately above F. F is kept immediately above A. What is the position of box A from the bottom?

Ans

× 1. 4<sup>th</sup>

X 2. 3rd

**×** 3. 5<sup>th</sup>

Question ID : **75189713180** Option 1 ID : **75189752717** 

Option 2 ID : **75189752719** Option 3 ID : **75189752720** Option 4 ID : **75189752718** 

Status : Answered

Chosen Option: 4

Q.82 Which of the following Indian teams won the gold medal at the Commonwealth Games 2022, creating history by winning India's first ever gold in this event at the Commonwealth Games?

Ans

✓ 1. Women's fours lawn bowls team

× 2. Women's hand ball team

× 3. Women's tennis team

★ 4. Women's rugby sevens team

Question ID: 75189712554

Option 1 ID: 75189750214

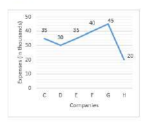
Option 2 ID: **75189750215** 

Option 3 ID : **75189750213** 

Option 4 ID: 75189750216

Status : Answered

Q.83 The following line graph shows expenditure of different companies in the month of January. Study the graph and answer the question.



What is the respective ratio of the total expenditure of companies C, D and E together to the total expenditure of companies F, G and H together?

Ans X 1. 21:11

× 2. 11:21

X 3. 100:101

4. 20:21

Question ID : **75189715196** Option 1 ID : **75189760784** 

Option 2 ID : **75189760781** Option 3 ID : **75189760782** 

Option 4 ID : **75189760783** Status : **Answered** 

Chosen Option: 4

**Q.84** In the normal eye, the distance of the retina from the eye lens is 2.5 cm. The power of the eye lens when it is focussed at its near point 25 cm from the eye is:

Ans

X 1. 40 D

√ 2. 44 D

X 3. 22 D

X 4. 4 D

Question ID : 75189711281

Option 1 ID : **75189745123** 

Option 2 ID: 75189745122

Option 3 ID : **75189745124** Option 4 ID : **75189745121** 

Option 4 ID . 75169745121

Status : Not Answered





**Q.85** In the set  $\{61, 62...100\}$ , find the sum of the second largest and the second smallest primes.

√ 1. 156

× 2. 164

X 3. 150

× 4. 158

Question ID: 75189712920

Option 1 ID: 75189751678 Option 2 ID: **75189751680** Option 3 ID: 75189751677

Option 4 ID: 75189751679

Status: Answered

Chosen Option: 4

Q.86 Four bells toll at intervals of 2, 4, 6 and 8 seconds, respectively. They chimed together at 12 noon. How many times will they chime together in the next 50 minutes, excluding their chiming at 12 noon, but including the one at 12:50 p.m.?

Ans X 1. 126

X 2. 123

√ 3. 125

X 4. 124

Question ID: 75189712929

Option 1 ID: 75189751716 Option 2 ID: 75189751713

Option 3 ID: 75189751715 Option 4 ID: 75189751714

Status: Answered

Chosen Option: 3

Q.87 If two parallel straight conductors are carrying current in the same direction, then the directions of the magnetic fields produced will be:

Ans

× 1 perpendicular to each other

✓ 2. opposite to each other

× 3 in random directions

× 4 in the same direction

Question ID: 75189714093

Option 1 ID: 75189756371

Option 2 ID: 75189756370

Option 3 ID: 75189756372

Option 4 ID: 75189756369

Status: Answered





Q.88 6 kg of ₹48 per kg rice is mixed with 3 kg of another variety of rice to get a mixture costing ₹60 per kg. What is the price per kg of another variety rice in the mixture?

Ans × 1. ₹64

× 2. ₹72

× 4. ₹80

Question ID: 75189712033

Option 1 ID: 75189748131

Option 2 ID: 75189748130 Option 3 ID: 75189748132

Option 4 ID: 75189748129

Status: Answered

Chosen Option: 3

Q.89 Three statements are followed by three conclusions numbered I, II and III. You have to consider these statements to be true, even if they seem to be at variance with commonly known facts. Decide which of the given conclusions logically follow(s) from the given statements.

# Statements:

All wires are metals

All metals are plastics

Some wires are coppers

(I) Some coppers are metals

(II) Some plastics are coppers

(III) No copper is a plastic

Either conclusion I or III follows

2. Only conclusions I and II follow

★ 3. Only conclusions II and III follow

None of the conclusions follow

Question ID: 75189714517

Option 1 ID: 75189758067

Option 2 ID: 75189758065

Option 3 ID: 75189758066

Option 4 ID: 75189758068

Status: Answered





Q.90 Select the set in which the numbers are related in the same way as are the numbers of the following sets.

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding/deleting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)

(18, 27, 225) (15, 33, 240)

Ans

√ 1. (30, 15, 225)

× 2. (22, 49, 568)

× 3. (33, 38, 568)

**X** 4. (25, 45, 560)

Question ID: 75189715190
Option 1 ID: 75189760760
Option 2 ID: 75189760757
Option 3 ID: 75189760759
Option 4 ID: 75189760758

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.91 Three statements are followed by three conclusions numbered I, II and III. You have to consider these statements to be true, even if they seem to be at variance with commonly known facts. Decide which of the given conclusions logically follow(s) from the given statements.

## Statements:

All potatoes are tomatoes.

All tomatoes are brinjals.

All brinjals are onions.

# Conclusions:

(I) Some onions are potatoes

(II) All tomatoes are potatoes

(III) No tomato is a potato

Ans

X 1. Either conclusion I or III follows

× 2. None of the conclusions follow

X 3. Only conclusion II follows

Question ID: 75189714521 Option 1 ID: 75189758083 Option 2 ID: 75189758084 Option 3 ID: 75189758082 Option 4 ID: 75189758081 Status: Answered





Q.92 In a certain code language, 'PROUD' is written as 'RPQSF' and 'FLICK' is written as 'HJKAM'. How will 'TEMPT' be written in that language?

Ans X 1. VNOCV

× 2. UDOOU

X 4. UCNNU

Question ID: 75189714479 Option 1 ID: 75189757915 Option 2 ID: 75189757916 Option 3 ID: 75189757913 Option 4 ID: 75189757914 Status: Answered

Chosen Option: 3

Q.93 The rate at which electrical energy is dissipated in an electric circuit is called

Ans

X 1. electric heat

✓ 2. electric power

X 3. electric force

X 4. electric work

Question ID: 75189713833 Option 1 ID: 75189755330 Option 2 ID: 75189755329 Option 3 ID: 75189755332 Option 4 ID: 75189755331 Status : Answered

Chosen Option: 2

Q.94 In the Republic Day Parade 2022, which state's theme of the tableau was based on Anglo-Abor (Adi) wars?

Ans

X 1. Tripura

× 2. Sikkim

3. Arunachal Pradesh

X 4. Assam

Question ID: 75189713987 Option 1 ID: 75189755948 Option 2 ID: 75189755946 Option 3 ID: 75189755945 Option 4 ID: 75189755947 Status: Not Answered



Q.95 Refer to the following letter series and answer the question.

(Left) GHUBQRPMENSTAVLMA(Right)

How many vowels are immediately preceded by a consonant and also immediately followed by a consonant?

Ans

X 1. 4

X 2. 6

**√** 3. **3** 

X 4. 1

Question ID: 75189713210

Option 1 ID: 75189752838 Option 2 ID: 75189752840 Option 3 ID: 75189752837

Option 4 ID: 75189752839

Status: Answered Chosen Option: 3

Q.96 Suppose a satellite is 102 km above the ground and it is used to take high resolution images of objects. If a concave mirror is used to form a primary image of an object of size 1.0 m and if the image size is  $5 \mu m$  and it is inverted, then the principal focus of the concave mirror should be:

Ans X 1. +1.0 m

× 2. +0.50 m

× 3. −1.0 m

√ 4. –0.5 m

Question ID: 75189712187

Option 1 ID: 75189748745 Option 2 ID: 75189748747

Option 3 ID: 75189748748 Option 4 ID: 75189748746

> Not Attempted and Status:

Marked For Review

Chosen Option: --

Q.97 Six friends, A, B, C, D, E, and F are sitting around a circular table facing the centre. E is the immediate neighbour of B and D. F is to the immediate right of B, and second to the left of C. Where is A seated?

Ans

✓ 1 To the immediate right of F

X 2. Second to the right of D

X 3. Third to the left of B

X 4 To the immediate right of C

Question ID: 75189714890

Option 1 ID: 75189759559 Option 2 ID: 75189759557

Option 3 ID: 75189759558 Option 4 ID: 75189759560

Status: Answered

 $^{Q.98}$  Select the correct increasing order of atomic radii.

Ans 
$$\times$$
 1. B < Be < Rb < Li

$$\times$$
 2. Li < B < Be < Rb

$$\checkmark$$
 3. B < Be < Li < Rb

$$\times$$
 4. Li < Be < B < Rb

Question ID: 75189714703
Option 1 ID: 75189758810
Option 2 ID: 75189758811
Option 3 ID: 75189758809
Option 4 ID: 75189758812
Status: Answered

Chosen Option : 4

Q.99 If x = 2, then find the value of  $\sqrt{(4x)(x) + 4x + 1} + 5x$ .

Ans X 1. 13

**√** 2. 15

X 3. 9

× 4. 17

Question ID: 75189712904
Option 1 ID: 75189751614
Option 2 ID: 75189751615
Option 3 ID: 75189751613
Option 4 ID: 75189751616
Status: Answered

Chosen Option: 2

Q.100 Which of the following statements is/are correct?

A) pH value of saliva: 6.2 - 8

B) pH value of pure blood : 7.35 - 7.45

C) pH value of pure water: 9

Ans 🗳 1. Only B

X 2. B and C

X 3. Only C

X 4. A and B

Question ID : 75189713965

Option 1 ID: **75189755858**Option 2 ID: **75189755860**Option 3 ID: **75189755859** 

Option 4 ID : **75189755857**Status : **Answered** 





QP HTML Generated date 2022/10/06-12:33:49

