

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 | Krishna Engineering College |
| Test Date | 26/08/2022 |
| Test Time | 5:00 PM - 6:30 PM |
| Subject | Level 1 |

^{*} 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 Raghu invests ₹5,00,000 in the name of his daughter, who is 16 years old, in a scheme that pays 5% compound interest per annum, compounded annually. What will be the total amount due to the daughter when she turns 18 years old?

Ans × 1. ₹5,51,520

×2. ₹5,52,150

4 3. ₹5,51,250

× 4. ₹ 5,15,250

Question ID: 7518975851 Option 1 ID: 75189723402

Option 2 ID: 75189723401 Option 3 ID: 75189723404

Option 4 ID: 75189723403

Status: Not Answered

Chosen Option: --

Q.2 Hisar is to the north of Bhiwani, Bhiwani is to the west of New Delhi, Rohtak is to the south of Panipat and to the east of New Delhi. What is the position of Hisar with respect to Panipat?

Ans

✓ 1. West

X 2. South

X 3. North

X 4. East

Question ID: 7518974842

Option 1 ID: 75189719366

Option 2 ID: 75189719368

Option 3 ID: 75189719367

Option 4 ID: 75189719365 Status: Answered

Q.3 India's first wholly owned women's industrial park opened in March 2022 in Hyderabad. This park has been promoted by which organization in collaboration with the Government of Telangana?

Ans

- 1. FICCI Ladies Organisation
- × 2. Sabala Organisation
- X 3. Self Employed Women's Association
- × 4 Confederation of Women Entrepreneurs

Question ID: 7518973963
Option 1 ID: 75189715850
Option 2 ID: 75189715849
Option 3 ID: 75189715851
Option 4 ID: 75189715852
Status: Answered

Chosen Option: 3

Q.4 Which of the following diseases is NOT sexually transmitted?

Ans

- X 1. Syphilis
- ✓ 2. Tuberculosis
- X 3. AIDS
- X 4. Hepatitis B

Question ID: 7518974428
Option 1 ID: 75189717710
Option 2 ID: 75189717712
Option 3 ID: 75189717709
Option 4 ID: 75189717711
Status: Answered

Chosen Option : 2

Q.5 A lens having power 8 D is kept in contact with another lens having power -4 D. The lens combination will act as a:

Ano

- × 1 concave lens having focal length 25 cm
- √ 2. convex lens having focal length 25 cm
- × 3. convex lens having focal length 50 cm
- ★ 4 concave lens having focal length 50 cm

Question ID: 7518975420
Option 1 ID: 75189721678
Option 2 ID: 75189721677
Option 3 ID: 75189721679

Option 4 ID : **75189721680**Status : **Not Answered**

Express $0.13\overline{241}$ in the form $\frac{p}{q}$, where p and q are integers and $q \neq 0$.

Ans

 \times 1. $\frac{3337}{24160}$

 \times 2. $\frac{3807}{24975}$

 \times 3. $\frac{3287}{21780}$

Question ID: 7518976025

Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID :

Status : Not Answered

Chosen Option: --

Q.7 Which of the following types of coal is known to have the highest carbon content in it?

Ans

X 1. Bituminous

× 2. Sub-bituminous

✓ 3. Anthracite

× 4. Lignite

Question ID: 7518974266

Option 1 ID: **75189717061**Option 2 ID: **75189717062**Option 3 ID: **75189717063**Option 4 ID: **75189717064**

Status : Answered

Chosen Option: 3

Q.8 A dishonest dealer professes to sell his goods at cost price but uses a false weight and thus gains 20%. For a kilogram he uses a weight of how many grams?

Ans

× 1. 750.5 gm

× 2. 708.06 gm

× 4. 785.5 gm

Question ID: 7518975634

Option 1 ID : **75189722533** Option 2 ID : **75189722534**

Option 3 ID: 75189722535

Option 4 ID: 75189722536

Status: Not Answered

Q.9

From which of the following countries has the Freedom of Trade feature been taken by the Indian Constitution?

Ans

- 1. Australia
- × 2. Ireland
- X 3. USSR
- × 4. Germany

Question ID: 7518973916 Option 1 ID: 75189715663 Option 2 ID: 75189715661 Option 3 ID: 75189715664 Option 4 ID: 75189715662 Status: Answered

Chosen Option: 1

Q.10 A retailer would have made a profit of 18% if he sold an article at its marked price. If he allowed a discount of 10% on the marked price, what would his actual profit on that article have been?

Ans

X 2. 5.5%

X 3. 7.1%

X 4. 4.6%

Question ID: 7518976285

Option 1 ID: 75189725137 Option 2 ID: 75189725138

Option 3 ID: 75189725140

Option 4 ID: 75189725139 Status: Not Answered

Chosen Option: --

Which of the following reactions will be considered as a double displacement reaction?

$$\times$$
 1. $H_2CO_3 \rightarrow CO_2 + H_2O$

$$\times$$
 2. MgO + H₂O \rightarrow Mg(OH)₂

$$\times$$
 3. $Zn + FeCl_3 \rightarrow ZnCl_2 + Fe$

$$\checkmark$$
 4. HCl + KOH → KCl + H₂O

Question ID: 7518973438

Option 1 ID: 75189713751

Option 2 ID: 75189713749

Option 3 ID: 75189713750

Option 4 ID: 75189713752

Status: Answered

Q.12 'Families increase savings to offset the increased government dissaving.'

Who among the following has given the above mentioned theory?

Ans X 1. Walter Adams

× 2. BR Ambedkar

X 3. Takeshi Amemiya

4. David Ricardo

Question ID: 7518977221 Option 1 ID: 75189728883 Option 2 ID: 75189728884 Option 3 ID: 75189728882 Option 4 ID: 75189728881

Status: Answered

Chosen Option: 2

Q.13 Q started from a point and walked towards the south for 42 m and reached point A. Q then turned right from point A and walked 2 m, he then turned right again and walked 30 m. Q turned left now and walked 10 m, he then turned left again and walked 30 m. How far is Q from point A?

(All turns are 90 degree turns only)

Ans X 1. 42 m

√ 2. 12 m

X 3. 30 m

X 4. 52 m

Question ID: 7518974839 Option 1 ID: 75189719354 Option 2 ID: 75189719355 Option 3 ID: 75189719356

Option 4 ID: 75189719353 Status: Answered

Chosen Option: 2

Q.14 Nirmal and Sushma are standing in a queue of people facing north. Nirmal is at the 20th position from the extreme left end, and Sushma is at the 10th position from the extreme right end. The positions of Nirmal and Sushma are interchanged due to some criteria based on age. If the new position of Nirmal is 30th from the extreme left end, then what is the new position of Sushma from the extreme right end?

Ans

✓ 1. 20th

× 2. 18th

X 3. 25th

X 4. 30th

Question ID: 7518974908

Option 1 ID: 75189719629 Option 2 ID: 75189719630 Option 3 ID: 75189719631

Option 4 ID: 75189719632

Status: Not Answered

× 2. 0.2 Ω × 3. 0.5 Ω × 4. 2.5 Ω Question ID: 7518976671 Option 1 ID: 75189726684 Option 2 ID: 75189726681 Option 3 ID: 75189726682 Option 4 ID: **75189726683** Status: Answered Chosen Option: 1 Q.16 In the conservation of forests, stakeholders play a very important role. Which of the following are NOT the stakeholders Ans 1 People living in urban areas × 2. Wildlife and nature enthusiasts The people who live in and around the forest and depend on forest produce × 4. Forest Department of the Government Question ID: 7518974685 Option 1 ID: 75189718739 Option 2 ID: **75189718740** Option 3 ID: 75189718738 Option 4 ID: 75189718737 Status: Answered Chosen Option: 1 Q.17 According to Article 24 of the Constitution of India which deals with the Right against Exploitation, what is the minimum age fixed by the government to work in a factory or mine? Ans × 1. 18 years × 2. 16 years × 3. 21 years Question ID: 7518977166

> Option 1 ID: 75189728661 Option 2 ID: 75189728663 Option 3 ID: 75189728662 Option 4 ID: 75189728664 Status: Answered

Chosen Option: 4

Q.15 The potential difference across a copper wire is 2.0 V when a current of 0.4 A flows through it. The resistance of the

wire is:

√ 1. 5.0 Ω

Ans

Q.18 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 | 4 | ox | 5 | 9 | ÷ | ± | 8 | \$ | ſ | 3 | @ | 6 | 7 | 2 |
|-------------------|---|----|---|---|---|---|---|----|---|---|---|---|---|---|
| Code | C | G | K | Q | W | R | T | V | × | D | A | E | H | G |

Conditions:

- (i) If the first element is a number and the last, a symbol, the codes for these two (the first and the last elements) are to
- (ii) If the first element is an EVEN number and the last, an ODD number, the first and last elements are to be coded as !
- (iii) If both the third and the fourth elements are prime numbers, the fourth element is to be coded as the code for the third element and vice-versa.

Question: 8 \$ 5 2 @

- Ans X 1. TVGKA
 - X 2. TVKGA
 - X 3. AVKGT

Question ID: 7518977363 Option 1 ID: 75189729451 Option 2 ID: 75189729449

Option 3 ID: 75189729452 Option 4 ID: 75189729450

Status: Not Answered

Chosen Option: --

Q.19 It is found that during dispersion of white light by a glass prism, the more a colour component is bent, the more is the refractive index of the glass for that colour component. If μ_Y , μ_V and μ_G are refractive indices for yellow, violet and green lights, respectively, then which of the following relations between them is correct?

Ans

- \times 1. $\mu_{\rm Y} > \mu_{\rm U} > \mu_{\rm G}$
- χ_{2} $\mu_{Y} = \mu_{V} = \mu_{G}$
- $\sqrt{3}$ $\mu_{\rm V} > \mu_{\rm G} > \mu_{\rm Y}$
- \times 4. $\mu_G > \mu_Y > \mu_V$

Question ID: 7518976652

Option 1 ID: 75189726606

Option 2 ID: 75189726608

Option 3 ID: 75189726607

Option 4 ID: 75189726605

Status: Answered

Q.20 Which institution governs the area that is in transition from rural to urban?

Ans

X 1 Gram Panchayat

✓ 2. City Councils

X 3. Panchayat Samitis

X 4. Gram Sabha

Question ID: 7518977288 Option 1 ID: 75189729150 Option 2 ID: **75189729151**

Option 3 ID: 75189729152 Option 4 ID: 75189729149

Status: Answered Chosen Option: 2

Q.21 On 14 February 2022, ISRO (Indian Space Research Organisation) launched which of the following satellites?

✓ 1. EOS-04

× 2. CMS-01

X 3. EOS-03

X 4. EOS-01

Question ID: 7518977152

Option 1 ID: 75189728605 Option 2 ID: 75189728607 Option 3 ID: 75189728606

Option 4 ID: 75189728608 Status: Answered

Chosen Option: 1

Q.22 Select the option that is related to the fifth number in the same way as the second number is related to the first number and the fourth number is related to the third number.

18:63::44:154::54:?

Ans X 1. 138

X 2. 146

X 3. 179

4. 189

Question ID: 7518975075

Option 1 ID: 75189720297

Option 2 ID: 75189720300

Option 3 ID: 75189720298

Option 4 ID: 75189720299

Status: Not Answered

Q.23 The following table shows the population of six different cities, A, B, C, D, E and F, the ratio of males to females among them and the ratio of adults to children in the total population. Study the table and answer the question.

| City Population | | Male : Female | Adult : Children | | | |
|-----------------|--------|---------------|------------------|--|--|--|
| A | 410400 | 13:11 | 5:3 | | | |
| В | 369900 | 5:4 | 7:2 | | | |
| C | 442800 | 5:7 | 7:5 | | | |
| D | 465500 | 17:18 | 4:3 | | | |
| E | 499500 | 5:4 | 5:4 | | | |
| F | 424500 | 8:7 | 17:13 | | | |

What is the difference between the total number of adults and the total number children in city A?

Ans

1. 1,02,600

× 2. 1,04,600

× 3. 1,02,000

× 4. 1,12,600

Question ID: 7518977432 Option 1 ID: 75189729726 Option 2 ID: 75189729725 Option 3 ID: 75189729728 Option 4 ID: 75189729727 Status: Not Answered

Chosen Option: --

Q.24 Which of the following numbers will replace the question mark (?) in the given series?

7, 18, 34, 72, 142, ?

Ans X 1. 228

√ 2. 288

X 3. 282

X 4. 298

Question ID: 7518977386 Option 1 ID: 75189729543 Option 2 ID: 75189729541 Option 3 ID: 75189729542 Option 4 ID: 75189729544 Status: Not Answered

Q.25 Which of the following cities is famous for the iconic 'Kumbh Mela'? Ans ✓ ¹ Prayagraj × 2. Lucknow × 3. Surat X 4. Ahmedabad Question ID: **7518974179** Option 1 ID: 75189716713 Option 2 ID: **75189716715** Option 3 ID: **75189716716** Option 4 ID: **75189716714** Status : Answered Chosen Option : 1 Q.26 For a given data, if mean and mode are 42 and 60, respectively, then find the median of the data using empirical relation. Ans X 1. 46 **2.** 48 **X** 3. 44 × 4. 50 Question ID: 7518976119 Option 1 ID: **75189724474** Option 2 ID: **75189724473** Option 3 ID: 75189724475 Option 4 ID: 75189724476 Status: Not Answered Chosen Option: --

Q.27 The following bar graph gives the information on the number of students who appeared, qualified and failed in a bank PO exam (in hundreds) in different years. Study the graph and answer the question.



By what percentage is the average number of students who failed in the given five years more than the number of students who failed in 2017?

Ans

X 1. 3%

2. 4%

X 3. 2%

X 4. 5%

Question ID: 7518977428 Option 1 ID: 75189729710 Option 2 ID: 75189729711

Option 3 ID: 75189729709 Option 4 ID: 75189729712 Status: Not Answered

Chosen Option: --

Q.28 The first step to practice waste management is segregation. Select the INCORRECT option with regard to segregation of waste into different categories.

Ans X 1.

It prevents items suitable for recycling from being thrown away

✓ 2. It increases the amount of waste going into landfills

It helps to identify materials that can be sold to earn revenue

X 4.

Segregation helps to reduce the money spent on disposal of waste

Question ID: 7518974671

Option 1 ID: 75189718683

Option 2 ID: 75189718682

Option 3 ID: 75189718684

Option 4 ID: 75189718681

Status: Answered

A statement is given followed by two arguments I and II. Read the statement and the arguments carefully and select the appropriate answer from the given options.

Statement:

Students have complained that questions outside the prescribed syllabus were asked in the X standard board exams this

Arguments:

- The pass percentage in the X standard board exams has declined by 8 percent this year.
- The number of students scoring over 60 percent in the X standard board exams has shown an increase of 15 per cent this year.

Ans



Argument I weakens, while argument II strengthens the statement



Argument II weakens, while argument I strengthens the statement

- X 3. Both arguments I and II weaken the statement
- X 4. Both arguments I and II strengthen the statement

Question ID: 7518976396 Option 1 ID: 75189725581 Option 2 ID: 75189725582 Option 3 ID: 75189725583 Option 4 ID: 75189725584

Status: Answered Chosen Option: 2

Q.30 A and B together can complete a work in 12 days. A alone can complete it in 20 days. If B does the work only for the first half of the day daily, then in how many days will A and B together complete the work?

Ans

$$\times$$
 2. $\frac{43}{2}$ days

$$\times$$
 3. $\frac{40}{3}$ days

$$\times$$
 4. $\frac{22}{3}$ days

Question ID: 7518975657 Option 1 ID: 75189722627 Option 2 ID: 75189722626

Option 3 ID: 75189722628 Option 4 ID: 75189722625

Status: Not Answered

× 2. 8 cm × 3. 4.8 cm × 4. 12 cm Question ID: 7518976601 Option 1 ID: 75189726401 Option 2 ID: 75189726403 Option 3 ID: 75189726404 Option 4 ID: **75189726402** Status: Not Answered Chosen Option: --Find the measure of each exterior angle of a regular octagon. Ans × 1. 135° × 2. 120° √ 3. 45° × 4. 60° Question ID: 7518976199 Option 1 ID: 75189724795 Option 2 ID: 75189724793 Option 3 ID: 75189724796 Option 4 ID: 75189724794 Status: Answered Chosen Option: 1 Q.33 Nine people, 1 to 9, are sitting in a straight row, facing the north. 8 is sitting in the middle of the row and his immediate left and right neighbours are 5 and 1, respectively. 9 is sitting at one of the extreme ends and his immediate right neighbour is 2. Only five people are there between 2 and 3. 3 is sitting between 7 and 6. 1 and 7 are immediate neighbours. How many people are there between 4 and 6? Ans X 1. Four ✓ 2. Five X 3. Two X 4. One Question ID: 7518977300 Option 1 ID: 75189729200

Option 2 ID: **75189729199**Option 3 ID: **75189729198**Option 4 ID: **75189729197**Status: **Not Answered**

Chosen Option: --

Q.31 An object is placed in front of a concave mirror of focal length 12 cm, at a distance of 8 cm. Its image is formed at a

distance of:

√ 1. 24 cm

Ans

Find the surface area of a sphere with a diameter $\frac{1}{2}$ cm.

Ans

- \times 1. $2\pi^2$ cm²
- \times 2. $\frac{\pi}{2}$ cm²
- \times 3. π^2 cm²
- $\checkmark 4. \frac{\pi}{4} \text{ cm}^2$

Question ID : 7518976185 Option 1 ID : 75189724740 Option 2 ID : 75189724739 Option 3 ID : 75189724737 Option 4 ID : 75189724738

Status: Not Answered

Chosen Option: --

Q.35

The Secretary General of the Rajya Saba is appointed by who among the following?

Ans

- 7 Prime Minister
- X 2. Attorney General
- √ 3. Chairman of Rajya Sabha
- X 4. President

Question ID : **7518973934** Option 1 ID : **75189715736**

Option 2 ID : **75189715735** Option 3 ID : **75189715733**

Option 4 ID : **75189715734**

Status : Answered

- Q.36 Consider the following statements about magnetic field due to a current-carrying solenoid:
 - (a) The magnetic field is uniform inside the solenoid.
 - (b) One end of the solenoid behaves like the north pole and the other like the south pole of a bar magnet.

Which of the above statements is/are correct?

Ans

- X 1. Only (a)
- ✓ 2. Both (a) and (b)
- X 3. Neither (a) nor (b)
- X 4. Only (b)

Question ID: 7518976733 Option 1 ID: 75189726931 Option 2 ID: 75189726929 Option 3 ID: 75189726930 Option 4 ID: 75189726932

Status: Not Answered

Chosen Option: --

Q.37 Who was the first Deputy Chairman of the Planning Commission of India?

Ans

- X 1 Jawaharlal Nehru
- 2. Gulzarilal Nanda
- X 3. KC Neogy
- X 4. Vallabhbhai Jhaverbhai Patel

Question ID: 7518974248 Option 1 ID: 75189716991

Option 2 ID: 75189716990 Option 3 ID: 75189716989 Option 4 ID: 75189716992

Status: Answered

Chosen Option: 2

Q.38 What approximate value should come in place of the question mark (?) in the following equation?

 $99.01 + 10.93 + 6.987 \times 16.01 = ?$

- Ans X 1. 133
 - X 2. 145
 - × 3. 129
 - **✓** 4. 121

Question ID: 7518977403

Option 1 ID: 75189729609

Option 2 ID: 75189729610

Option 3 ID: 75189729611

Option 4 ID: 75189729612

Status: Answered

Q.39 Which of the following terms will replace the question mark (?) in the given series to make it logically complete?

TDK-4, XHO-9, BLS-16, FPW-25,?

Ans X 1. JTB-36

× 2. JTA-64

X 3. JUA-36

√ 4. JTA-36

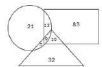
Question ID: 7518975214

Option 1 ID: 75189720854 Option 2 ID: 75189720856 Option 3 ID: 75189720855 Option 4 ID: 75189720853

Status: Answered

Chosen Option: 4

Q.40 In the following diagram, the circle represents girls, the triangle represents science students, and the rectangle represents PG students. The numbers in different sections indicate the number of persons. How many PG students are girls who are NOT science students?



Ans

√ 1. 13

X 2. 22

X 3. 12

X 4. 19

Question ID: **7518974753**

Option 1 ID: 75189719010 Option 2 ID: 75189719012 Option 3 ID: 75189719009 Option 4 ID: 75189719011

Status : Answered

Chosen Option: 1

The sum of the prime factors of $9^6 \times 12^4 \times 7^7$ is:

Ans × 1. 14

X 2. 11

X 3. 13

√ 4. 12

Question ID: 7518976243

Option 1 ID: 75189724969 Option 2 ID: **75189724971**

Option 3 ID: 75189724970 Option 4 ID: 75189724972

Status: Not Answered

- Q.42 Some features of villi of the small intestine in humans are given below:
 - (i) They are finger-like with very thin walls
 - (ii) Provide a large surface area
 - (iii) Have small pores for food to pass
 - (iv) Richly supplied by blood capillaries

Which option/options shows/show the features that enable the villi to absorb food?

Ans

- √ 1. (i), (ii) and (iv)
- × 2. Only (i)
- X 3. Only (ii) and (iii)
- X 4. Only (i) and (iii)

Question ID: 7518974578
Option 1 ID: 75189718312
Option 2 ID: 75189718309
Option 3 ID: 75189718310
Option 4 ID: 75189718311
Status: Answered

Chosen Option : 1

- Q.43 Consider the following statements about magnetic field due to a current-carrying straight conductor:
 - (a) The direction of the south pole of a compass needle at a point gives the direction of the magnetic field at that point.
 - (b) The direction of the magnetic field lines gets reversed if the direction of the current in the conductor is reversed.

Which of the above statements is/are correct?

Ans

- × 1. Neither (a) nor (b)
- × 2. Both (a) and (b)
- **X** 3. Only (a)

Question ID : 7518976736

Option 1 ID : **75189726943** Option 2 ID : **75189726944**

Option 3 ID : **75189726941**

Option 4 ID: 75189726942

Status: Not Answered

Q.44 Which of the following groups of three elements each constitutes Dobereiner's triads?

Ans X 1. Ca, Ba, F

× 2. Cl, H, Si

X 3. Li, Mg, Al

Question ID : **7518973496** Option 1 ID : **75189713983**

Option 2 ID : **75189713982** Option 3 ID : **75189713981** Option 4 ID : **75189713984**

Status : **Answered** Chosen Option : **4**

Q.45 If each of the digits in the number 63547981 is arranged in ascending order from left to right, then the position of how many digits will remain unchanged as compared to that in the original number?

Ans X 1. One

× 2. Three

√ 3. Two

× 4. Four

Question ID : 7518977413

Option 1 ID: 75189729649 Option 2 ID: 75189729651 Option 3 ID: 75189729650 Option 4 ID: 75189729652

Status: Answered

Chosen Option: 3

Q.46 If a and b are the roots of the equation $x^2 - 5x - 14 = 0$, then the value of $a^3b^2 + a^2b^3$ is:

Ans X 1. 670

√ 2. 980

× 3. 790

× 4. 840

Question ID: 7518976356

Option 1 ID: 75189725421

Option 2 ID: 75189725424

Option 3 ID: 75189725422

Option 4 ID: 75189725423

Status : Answered

Q.47 Mendel worked with a number of contrasting visible characters of garden pea. Some of them were:

a) Round and wrinkled seeds

b) tall and short plants

c) white and violet flowers

Which of these are the recessive traits in the pea plant?

Ans

- X 1. Violet, short and round
- X 2. Wrinkled, short and violet
- 3. Wrinkled, short and white
- × 4. Round, short and white

Question ID: 7518974642
Option 1 ID: 75189718568
Option 2 ID: 75189718565
Option 3 ID: 75189718567
Option 4 ID: 75189718566
Status: Not Answered

Chosen Option : --

Q.48 If Average Production is decreasing, then what will be the effect on Marginal Production?

Ans

- 1 It will be less than Average Production
- × 2. It will have a positive slope
- ★ 3. It will be more than Average Production
- ★ 4. It will be the same as Average Production

Question ID: 7518974241
Option 1 ID: 75189716961
Option 2 ID: 75189716964
Option 3 ID: 75189716963
Option 4 ID: 75189716962
Status: Not Answered

Chosen Option: --

Q.49 Where in the human body does pyruvate undergo aerobic breakdown?

Ans

- ✓ ¹. Mitochondria
- × 2. Cytoplasm
- × 3. Muscles
- X 4. Nucleus

Question ID : 7518974340
Option 1 ID : 75189717359
Option 2 ID : 75189717357
Option 3 ID : 75189717360
Option 4 ID : 75189717358
Status : Answered

Q.50 A concave mirror converges light rays from the sun at 10 cm from the mirror. If an object is placed 20 cm from the mirror, the image is formed:

Ans × 1 20 cm behind the mirror

× 2. 10 cm in front of the mirror

× 3. 10 cm behind the mirror

√ 4. 20 cm in front of the mirror

Question ID: 7518975385 Option 1 ID: 75189721538 Option 2 ID: 75189721539 Option 3 ID: 75189721540 Option 4 ID: 75189721537

Status: Not Answered

Chosen Option: --

Q.51 Who presented a draft bill in the Parliament – The National Anti-Doping Bill, 2021 – to regulate anti-doping activities in sports?

Ans X 1. Rajyavardhan Singh Rathore

🔀 2. Kiran Rijiju

× 3. Sandeep Singh

✓ 4. Anurag Thakur

Question ID : 7518974131

Option 1 ID : **75189716521** Option 2 ID : **75189716522** Option 3 ID : **75189716524**

Option 4 ID : **75189716523**Status : **Answered**

Chosen Option: 1

If
$$x = 2 + \sqrt{5}$$
 and $y = 2 - \sqrt{5}$, then the value of $x^2 + y^2$ is:

Ans X 1. 20

X 2. 22

√ 3. 18

X 4. 16

Question ID: 7518976228

Option 1 ID: 75189724911

Option 2 ID : **75189724912**

Option 3 ID: **75189724909**

Option 4 ID: 75189724910

Status : Answered

Q.53 What will come in the place of the question mark (?) in the following equation if '+' and '-' are interchanged and also "x" and "+" are interchanged?

 $10 + 152 \times 19 - 2 \div 3 = ?$

Ans

- √ 1. 8
- X 2. 6
- X 3. 4
- X 4. 2

Question ID: 7518977421

Option 1 ID: 75189729684 Option 2 ID: 75189729683

Option 3 ID: 75189729682

Option 4 ID: 75189729681 Status: Answered

Chosen Option: 1

Simplify $6^2 + 3^2 + 2^4$.

- Ans X 1. 63
 - X 2. 45
 - **√** 3. **61**
 - X 4. 52

Question ID: 7518975792

Option 1 ID: 75189723168 Option 2 ID: 75189723166

Option 3 ID: 75189723165

Option 4 ID: 75189723167

Status: Answered

Chosen Option: 3

Q.55 A and B can complete a piece of work in 10 days and 12 days, respectively. If they work on alternate days beginning with A, then in how many days will the work be completed?

Ans

- X 1. 10
- \times 2. $10\frac{1}{2}$
- × 3. 10 $\frac{1}{4}$
- $\sqrt{4.10} \frac{5}{6}$

Question ID: 7518976099

Option 1 ID: 75189724393

Option 2 ID: 75189724396

Option 3 ID: 75189724395

Option 4 ID: 75189724394 Status: Not Answered

3, 9, 25, 53, 157, ? Ans X 1. 371 × 2. 300 × 3. 307 √ 4. 317 Question ID: 7518977389 Option 1 ID: 75189729556 Option 2 ID: 75189729553 Option 3 ID: 75189729554 Option 4 ID: 75189729555 Status: Not Answered Chosen Option: --Q.57 A, B, C, D, E and F live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it is numbered 2, and so on till the topmost floor is numbered 6. E lives on the floor immediately below F's floor. D lives on the 2nd floor. C lives on the floor immediately below A's floor. F does not live on the 5th floor. On which floor does B live? Ans X 1. 3rd √ 2. 1st × 3. 6th × 4. 5th Question ID: 7518975152 Option 1 ID: 75189720606 Option 2 ID: **75189720605** Option 3 ID: 75189720608 Option 4 ID: 75189720607 Status: Not Answered Chosen Option: --**Q.58** If, for x > 0, the mean of 22.5, 56, 42.5, 2x+1, x-2, 3x, 36 is 30, then the value of x is Ans X 1. 7 X 2. 4 **√** 3. **9** X 4. 6 Question ID: 7518975679 Option 1 ID: 75189722713 Option 2 ID: 75189722715 Option 3 ID: 75189722714 Option 4 ID: 75189722716 Status : Answered

Chosen Option: 3

Q.56 Which of the following numbers will replace the question mark (?) in the given series?

Q.59 In the given letter-cluster pairs, the first letter-cluster is related to the second letter-cluster following a certain logic. Study the given pairs carefully, and from the given options, select the pair that follows the same logic.

MGB: NTY

THK : GSP

Ans X 1. CHX : XIC

X 2. LCP: OXJ

✓ 3. QDF: JWU

X 4. MER: NVH

Question ID: 7518977379 Option 1 ID: 75189729516 Option 2 ID: 75189729513 Option 3 ID: 75189729514 Option 4 ID: 75189729515

Status: Answered

Chosen Option: 3

Q.60 In a college, the Art room, the Library, the Gym, the Labs, the Storerooms, the Staffrooms and the Classrooms are there on seven different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it is numbered 2, and so on till the topmost floor is numbered 7. No other floors are there below the Library, and the Library is immediately below the Gym. Only two floors are there between the Gym and the Classrooms. Both the Labs and the Staffrooms are on even numbered floors. Only three floors are there between the Storerooms and the Art room. The Storerooms are immediately below the Labs. Which of the following is/are there on floor number 4?

Ans X 1. Storerooms

× 2. Art room

√ 3. Labs

X 4. Staffrooms

Question ID: 7518977306 Option 1 ID: 75189729222 Option 2 ID: 75189729221 Option 3 ID: 75189729223

Option 4 ID: 75189729224 Status: Not Answered

Chosen Option: --

Q.61 Where was the first session of Indian National Congress held?

Ans

√ 1. Bombay

× 2. Patna

X 3. Lucknow

X 4. Madras

Question ID: 7518977178 Option 1 ID: 75189728709 Option 2 ID: 75189728712 Option 3 ID: 75189728711

Option 4 ID: 75189728710 Status: Answered

√ 3. 6 X 4. 7 Question ID: 7518976031 Option 1 ID: 75189724121 Option 2 ID: 75189724124 Option 3 ID: 75189724122 Option 4 ID: 75189724123 Status: Answered Chosen Option: 3 Q.63 Refer to the following letter, number and symbol series and answer the question. (Left) GBDFH&8*T%7D4@6K&2RPQT@Y#35E*S (Right) How many such symbols are there in the series which are immediately preceded by a letter and also immediately followed by a number? Ans X 1. Two × 2. Three X 4. One Question ID: 7518977347 Option 1 ID: 75189729386 Option 2 ID: 75189729387 Option 3 ID: 75189729388 Option 4 ID: 75189729385 Status: Not Answered Chosen Option: --Q.64 All of the statements given below regarding inhalation in humans are correct except one. Which one is NOT correct? a) Ribs move inward and diaphragm is raised. b) Ribs are lifted up and diaphragm becomes flat. c) Chest cavity becomes larger. d) Air is sucked into the lungs. Ans 🧼 1. a X 2. d

Find the remainder, when $171 \times 172 \times 173$ is divided by 17.

Ans 🗙 1. 9

× 2. 8

X 3. cX 4. b

Question ID: 7518974581 Option 1 ID: 75189718322 Option 2 ID: 75189718324 Option 3 ID: 75189718323 Option 4 ID: 75189718321 Status: Answered

Q.65 Consider the below statements and identify the correct answer.

Statement-I: Salts of strong acid and a strong base are neutral with pH value of 7.

Statement-II: Salts of a strong acid and weak base are acidic with pH value less than 7.

- ✓ 1. Both the statements are true.
- X 2. Statement-I is true, and Statement-II is false.
- X 3. Statement-II is true, and Statement-I is false.
- X 4. Both the statements are false.

Question ID: 7518973640 Option 1 ID: 75189714557

Option 2 ID: **75189714559** Option 3 ID: 75189714560

Option 4 ID: 75189714558 Status: Answered

Chosen Option: 4

Q.66 Select the option that is related to the first number in the same way as the second number is related to the first number and the fourth number is related to the third number.

6:33::11:58::18:?

- Ans X 1. 150
 - × 2. 105
 - × 3. 98
 - **4.93**

Question ID: 7518977398

Option 1 ID: 75189729592

Option 2 ID: 75189729589

Option 3 ID: 75189729590 Option 4 ID: 75189729591

Status: Answered

Chosen Option: 4

Q.67 A 3-digit number is such that the unit digit, tens digit and hundreds digit are in the ratio 1:2:3. The sum of this number and its reversed number is 1332. Find the number

- Ans X 1. 414
 - √ 2. 369
 - × 3. 123
 - X 4. 246

Question ID: 7518975712

Option 1 ID: 75189722845

Option 2 ID: 75189722848

Option 3 ID: 75189722847

Option 4 ID: 75189722846 Status: Answered

Q.68 Which of the following is the non-metallic form of mineral?

Ans X 1. Bauxite

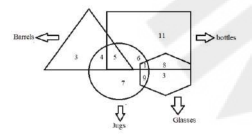
X 2. Lead

× 4. Silver

Question ID: 7518977257 Option 1 ID: 75189729027 Option 2 ID: 75189729026 Option 3 ID: **75189729028** Option 4 ID: **75189729025** Status : Answered

Chosen Option: 3

Q.69 Study the given diagram carefully and answer the question. The numbers in different sections indicate the number of articles.



How many such barrels are there that are only jugs?

Ans

√ 1. 4

X 2. 5

X 3. 6

× 4. 1

Question ID: 7518977317

Option 1 ID: 75189729265 Option 2 ID: 75189729266 Option 3 ID: 75189729267 Option 4 ID: 75189729268 Status: Answered

Q.70

The value of $2 - \frac{\sin^2 \alpha}{1 - \cos \alpha} + \frac{1 - \cos \alpha}{\sin \alpha} - \frac{1 - \cos \alpha}{\sin \alpha}$

Ans $\times 1.1 - \sin \alpha$

√ 2. 1 – cosα

 \times 3. 1 + sin α

 \times 4. 1 + cos α

Question ID: 7518976383

Option 1 ID: 75189725532 Option 2 ID: 75189725530

Option 3 ID: 75189725531

Option 4 ID: 75189725529 Status: Not Answered

Chosen Option: --

Q.71 Eight students, 1 to 8, are sitting around a circular table facing the centre. 1 is the immediate neighbour of both 8 and 2.

3 is sitting second to the right of 1. 1 is sitting second to the right of 7. 5 is the immediate neighbour of 6 and 4. How many students were sitting between 5 and 1?

Ans X 1. One

√ 2. Three

X 3. None

X 4. Two

Question ID: 7518977293

Option 1 ID: 75189729169 Option 2 ID: 75189729171

Option 3 ID: 75189729172

Option 4 ID: 75189729170 Status: Not Answered

Chosen Option: --

Long chain compounds formed by Silicon are:

X 1. Less polarizable

✓ 2. Very reactive

X 3. Very stable

X 4. More Ionic

Question ID: 7518973398

Option 1 ID: 75189713590

Option 2 ID: **75189713591** Option 3 ID: 75189713589

Option 4 ID: 75189713592

Status: Not Answered

Q.73 Books that contain the records of Christ's life are known as ___ Ans X 2. Sermons × 3. Torahs X 4. Psalms Question ID: 7518977197 Option 1 ID: 75189728787 Option 2 ID: 75189728786 Option 3 ID: **75189728785** Option 4 ID: 75189728788 Status : Answered Chosen Option: 1 Q.74 Which of the following is true? a) Every trapezium is a parallelogram. b) Every parallelogram is a square. c) Every rectangle is a square. d)Every square is a rhombus. Ans × 1. only a X 2. both a and b X 3. only c Question ID: 7518975777 Option 1 ID: 75189723106 Option 2 ID: 75189723105 Option 3 ID: 75189723108 Option 4 ID: 75189723107 Status: Answered Chosen Option: 4

Q.75 What is the name of a river in central India with a total length of about 724 km, which originates from Betul, Madhya Pradesh, and joins the Arabian Sea?

Ans
1. Kaveri River

2. Tapi River

× 3. Krishna River

X 4. Godavari River

Question ID: 7518974082
Option 1 ID: 75189716327
Option 2 ID: 75189716326
Option 3 ID: 75189716328
Option 4 ID: 75189716325
Status: Answered

Chosen Option: 2

Q.76 A's salary is 20% less than B's salary. By how much per cent is B's salary more than A's?

Ans 1. 25%

× 2. 15%

× 3. 20%

× 4. 17%

Question ID : 7518976051
Option 1 ID : 75189724201
Option 2 ID : 75189724203
Option 3 ID : 75189724202
Option 4 ID : 75189724204
Status : Answered

Chosen Option : 1

Q.77 How many such pairs of letters are there in the word HINDUSTAN (in both forward and backward directions) which have as many letters between them in the word as there are in the English alphabetical order?

Ans × 1. 4

√ 2. 3

X 3. 2

X 4. 1

Question ID : **7518974789** Option 1 ID : **75189719156**

Option 2 ID : **75189719155** Option 3 ID : **75189719154** Option 4 ID : **75189719153**

Status : Answered

Q.78 Ramya got married 10 years ago. Now her age is $1\frac{1}{5}$ times her age at the time of marriage. Her daughter's age is one-tenth of her present age. Find her daughter's present age.

Ans X 1. 8 years

× 3. 20 years

× 4. 12 years

Question ID: 7518976152
Option 1 ID: 75189724607
Option 2 ID: 75189724606
Option 3 ID: 75189724608
Option 4 ID: 75189724605
Status: Not Answered

Chosen Option: --

Q.79 Two resistors, A of 10 Ω and B of 30 Ω, are connected in series to a battery of 6 V. The total heat dissipated in the resistors in 1 second is:

Ans X 1. 0.45 J

× 2. 2.4 J

× 4. 4.8 J

Question ID: 7518976707 Option 1 ID: 75189726825 Option 2 ID: 75189726827 Option 3 ID: 75189726826 Option 4 ID: 75189726828

Status: Answered

Chosen Option : 3

Q.80 Bhuvan's salary was first decreased by 16% and subsequently increased by 25%. Find the net percentage change in his

Ans X 1. 5% decrease

× 2. 10% decrease

× 3. 10% increase

√ 4. 5% increase

Question ID: 7518976048
Option 1 ID: 75189724191
Option 2 ID: 75189724192
Option 3 ID: 75189724190

Option 4 ID : **75189724189**Status : **Answered**

Q.81 Among six students, K, L, M, N, O and P, each scores different marks in an examination. M scores more marks than only three other students. K scores more marks than N. P scores less marks than M. O scores more marks than L. P scores more marks than K. L scores more marks than M. Who scores the highest marks among all six students?

Ans

- X 1. P
- X 2. K
- √ 3. O
- × 4. N

Question ID: 7518975208 Option 1 ID: 75189720830 Option 2 ID: 75189720831 Option 3 ID: 75189720829

Option 4 ID : **75189720832**Status : **Answered**

Chosen Option: 3

Q.82 Silver chloride turns into silver and chlorine gas in the presence of ultraviolet radiation. This is an example of:

Ans

- × 1. thermal decomposition reaction
- × 2. redox reaction
- 3. photolytic decomposition reaction
- × 4 double displacement reaction

Question ID: 7518973428

Option 1 ID : **75189713709** Option 2 ID : **75189713711**

Option 3 ID: **75189713712**Option 4 ID: **75189713710**

Status : Answered

Chosen Option: 3

Q.83 At what time between 2 o'clock and 3 o'clock will the hands of a clock be together?

Ans

- \times 1. 11 $\frac{12}{11}$ past 2
- \checkmark 2. $10\frac{10}{11}$ past 2
- \times 3. $3\frac{5}{11}$ past 2
- \times 4. $6\frac{5}{11}$ past 2

Question ID: 7518976428

Option 1 ID: 75189725710

Option 2 ID: 75189725709

Option 3 ID: 75189725712

Option 4 ID : **75189725711**Status : **Answered**

Q.84 In September 2021, which state government launched the Nirbhaya Ek Pahal scheme under Phase 3 of Mission Shakti?

Ans

1. Uttar Pradesh

× 2. Rajasthan

X 3. Goa

× 4. Chhattisgarh

Question ID: 7518976558 Option 1 ID: 75189726231 Option 2 ID: 75189726232 Option 3 ID: 75189726230 Option 4 ID: 75189726229

Status : **Answered** Chosen Option : **1**

Q.85 Two resistors, A of 6 Ω and B of 12 Ω , are connected in parallel to a battery of 3 V. The total energy supplied by the battery to the circuit in 1 second is:

Ans X 1. 1.5 J

√ 2. 2.25 J

X 3. 0.75 J

× 4. 4.5 J

Question ID: 7518976710
Option 1 ID: 75189726838
Option 2 ID: 75189726839
Option 3 ID: 75189726837
Option 4 ID: 75189726840
Status: Answered

Chosen Option: 2

Q.86 Consider the below statements and identify the correct answer.

Statement I: Atomic radius increases in moving from left to right along a period.

Statement II: Nuclear charge increases in moving from left to right along a period.

Ans

1 Only Statement II is correct.

X 2.

Both statements are correct. Statement II is correct explanation of Statement I.

✗ 3. Only Statement I is correct.

X 4.

Both statements are correct. Statement I is correct explanation of Statement II.

Question ID : **7518973727**Option 1 ID : **75189714908**Option 2 ID : **75189714905**Option 3 ID : **75189714907**Option 4 ID : **75189714906**

Status : Answered

- Q.87 What is the process called when a substance's spontaneous movement from a high concentration to a low concentration takes place?
- Ans X 1. Gaseous exchange
 - ✓ 2. Diffusion
 - X 3. Osmosis
 - X 4. Circulation

Question ID : **7518974312**

Option 1 ID: 75189717247 Option 2 ID: 75189717245 Option 3 ID: 75189717246 Option 4 ID: 75189717248 Status: Answered

Chosen Option : 2

Q.88 If $x^3 - 3x + 6 = 0$, then it is:

Ans X 1 a linear equation

× 2. a quadratic equation

× 3. a quadratic expression

Question ID : **7518975944**Option 1 ID : **75189723776**

Option 2 ID : **75189723773** Option 3 ID : **75189723775** Option 4 ID : **75189723774**

Status: Answered

Chosen Option : 4

Q.89 Formation of methyl chloride from methane and chlorine gas is which type of reaction?

Ans X 1. Addition reaction

× 2. Combustion reaction

✓ 3. Substitution reaction

X 4. Oxidation reaction

Question ID: 7518973540

Option 1 ID: 75189714159

Option 2 ID: **75189714157**

Option 3 ID: **75189714160**

Option 4 ID: 75189714158

Status: Answered

Q.90 How many such pairs of letters are there in the word TOMORROW (in both forward and backward directions) which have as many letters between them in the word as there are in the English alphabetical order?

Ans X 1. 2

- **X** 2. 3
- X 3. 4
- √ 4. 1

Question ID: **7518974787**

Option 1 ID: 75189719146 Option 2 ID: 75189719147 Option 3 ID: 75189719148 Option 4 ID: 75189719145

Status : Answered

Chosen Option: 3

Q.91 As a part of policy to promote 'Sports for Unity' National Games Gujarat 2022 is proposed to have a total of how many sports?

Ans × 1. 28

- √ 2. 36
- **X** 3. 32
- X 4. 30

Question ID: 7518976523

Option 1 ID: 75189726089 Option 2 ID: 75189726092 Option 3 ID: 75189726091 Option 4 ID: 75189726090

Status : Answered

Chosen Option: 2

Q.92 Solve: $3(5x^2 - 7) - 5(3x^2 + 2x - 7) = -16$

Ans × 1. 2

- √ 2. 3
- X 3. 5
- X 4. 4

Question ID: 7518975913

Option 1 ID: 75189723649

Option 2 ID: 75189723650

Option 3 ID: 75189723652

Option 4 ID: 75189723651

Status : Answered

Q.93 Among six persons, K, L, M, N, O and P, each one has a different age. P is older than only three other persons. N is older than L. O is younger than L. M is older than K. P is younger than K. Who is the second youngest among all six persons? Ans X 1. N X 2. O X 3. K √ 4. L Question ID: 7518975212 Option 1 ID: 75189720846 Option 2 ID: 75189720845 Option 3 ID: 75189720848 Option 4 ID: 75189720847 Status: Answered Chosen Option: 4 Q.94 If the breadth and height of a closed cuboid are, respectively, 25% and 50% of its length of 12 cm, then find the total surface area of this cuboid. Ans X 1. 126 cm² × 2. 522 cm² × 3. 63 cm² ✓ 4. 252 cm² Question ID: 7518975978 Option 1 ID: 75189723911 Option 2 ID: 75189723910 Option 3 ID: 75189723909

Q.95 Which of the following statements about Classical Language is INCORRECT?

Ans X 1

High antiquity of a language's early texts over a period of 1500-2000 years for it to be considered classical.

1 2

At least two million people must speak the language for it to be considered classical.

X 3.

The literary tradition be original and not borrowed from another speech community for a language to be classical.

X 4.

The classical language and literature being distinct from modern for a language to be classical.

Question ID: 7518977189
Option 1 ID: 75189728753
Option 2 ID: 75189728756
Option 3 ID: 75189728754
Option 4 ID: 75189728755

Option 4 ID : **75189723912**Status : **Answered**

Chosen Option: 4

Status : Answered

Q.96 The sum of the ages of five children born at the intervals of three years each is 60 years. What is the age of the youngest child?

Ans 1. 6 years

× 2. 4 years

× 3. 5 years

× 4. 7 years

Question ID: 7518976146
Option 1 ID: 75189724583
Option 2 ID: 75189724581
Option 3 ID: 75189724582
Option 4 ID: 75189724584
Status: Answered

Chosen Option: 3

Q.97 Which compounds are required to manufacture baking soda?

Ans X 1. Water and sodium carbonate

✓ 2. Common salt, carbon dioxide and ammonia

★ 3. Water and bleaching powder

★ 4. Sodium hydroxide and water

Question ID : 7518973478
Option 1 ID : 75189713911
Option 2 ID : 75189713912
Option 3 ID : 75189713910
Option 4 ID : 75189713909
Status : Answered

Q.98 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 | 22 | 56 | 33 | # | 46 | 8. | 64 | @ | % | 37 | 57 |
|---------------|----|----|----|---|----|----|----|---|---|----|----|
| Code | L | K | 1 | H | G | F | D | S | Α | P | В |

Conditions:

- (i) If the first element is a symbol and the last element is a number, then replace these two (first and last) elements with %.
- (ii) If the second element is a number and the second last is a symbol, the codes of the first and last elements are to be interchanged.
- (iii) If the question has an equal quantity of even and odd numbers, then replace the even numbers with * and odd numbers with <

Question: # 22 64 % 33 & 37 @

Ans

- ✓ 1. H**A<F<S
 </p>
- X 2. HLDAJFPS
- ★ 3. H**A33F37S
- X 4. #LDAJFP@

Question ID : **7518974831**Option 1 ID : **75189719324**Option 2 ID : **75189719321**

Option 3 ID : **75189719323**Option 4 ID : **75189719322**Status : **Not Answered**

Chosen Option: --

Q.99 Given below are three statements and three conclusions. Take the statements to be true even if they are at variance with commonly known facts, and decide whether the conclusion/s follow/s the given statements.

Statements:

- I. All pen drives are hard drives.
- II. Some hard drives are chips.
- III. All chips are keyboards.

Conclusions:

- Some keyboards are pen drives.
- II. Some chips are pen drives.
- III. Some keyboards are hard drives.

Ans

- X 1. Only conclusion I follows
- ✓ 2. Only conclusion III follows
- X 3. Conclusions I and III follow
- All the conclusions follow

Question ID: 7518974936

Option 1 ID : 75189719741

Option 2 ID: 75189719743

Option 3 ID: **75189719742**

Option 4 ID : **75189719744**Status : **Answered**

oon Ontion : 2

Q.100 Which of the following institutions launched the microfinance movement in India on a pilot basis in 1992?

Ans

✓ 1. NABARD

× 2. IFCI

X 3. SIDBI

× 4. IIFCL

Question ID: 7518976812
Option 1 ID: 75189727246
Option 2 ID: 75189727247
Option 3 ID: 75189727245
Option 4 ID: 75189727248

Status : Answered

Chosen Option: 3

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