

Combined Graduate level Examination 2023 Tier I

Roll Number	<u>.</u>
Candidate Name	
Venue Name	Academy of Management Studies
Exam Date	19/07/2023
Exam Time	11:45 AM - 12:45 PM
Subject	Combined Graduate Level Examination Tier I 2023

Section: General Intelligence and Reasoning

Q.1 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

243 : 9 :: 72 : 6 :: 576 : ?

Ans

1. 12

X 2. 18

X 3. 24 X 4. 14

Question ID: 26433085815

Status: Answered

Chosen Option: 1

Q.2 Which two numbers and two signs should be interchanged in the following equation to make it correct?

 $14 + 16 - 14 \times 9 \div 4 = 61$

Ans X 1. 16 and 14, + and ×

✓ 2. 16 and 9, + and -

X 3. 14 and 4, - and ÷

X 4. 14 and 9, + and ×

Question ID: 26433097219

Status: Answered

Q.3 Three statements are given, followed by four conclusions numbered I, II, III and IV. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

Some cooks are poets.

All poets are priests.

Some priests are doctors.

Conclusions:

- I. Some cooks are priests.
- II. Some priests are cooks.
- III. All doctors are priests.
- IV. Some doctors are priests.
- Δns
- X 1. Only conclusions I, II and III follow
- X 2. None of the conclusions follow
- 3. Only conclusions I, II and IV follow
- X 4. Only conclusions II, III and IV follow

Question ID : 26433090913 Status : Answered

Chosen Option: 3

- Q.4 Select the option that represents the correct order of the given words as they would appear in an English dictionary.
 - 1. Cheetah
 - 2. Chemical
 - 3. Cheering
 - 4. Cheese
 - 5. Chestnut
 - 6. Cheaper

Ans X 1. 2, 3, 1, 4, 6, 5

X 2. 6, 1, 3, 4, 2, 5

X 3. 6, 3, 4, 1, 5, 2

4. 6, 3, 4, 1, 2, 5

Question ID: 264330132161

Status : **Answered**

Chosen Option: 4

Q.5 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.

284:142::568:284::1136:?

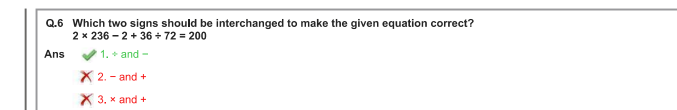
X 2, 567

X 3. 566

X 4.569

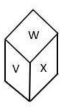
Question ID: 26433081675

Status : Answered



Question ID: 264330133246
Status: Answered
Chosen Option: 1

Q.7 Two different positions of the same dice are shown, the six faces of which are marked with the letters U to Z. Select the letter that will be on the face opposite the face showing 'W'.



X 4. + and ÷



Ans 1. Y

X 3. X

X 4. Z

Question ID : 26433094968 Status : Answered

Chosen Option: 1

Q.8 Select the word-pair that best represents a similar relationship to the one expressed in the pair of words given below.

Auger : Bore

Ans X 1. Axe : Grind

X 2. Plier : Carve

X 3. Spanner : Dig

4. Needle : Sew

Question ID : 264330103171

Status: Answered

Q.9 Select the option that is related to the fifth letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster and the fourth letter-cluster is related to the third letter-cluster.

ADOPT: DAOTP:: FINAL: IFNLA:: HUMOR:?

Ans

X 1. UOHMR

2. UHMRO

X 3. UHOMR

X 4. UHMOR

Question ID : 26433086973 Status : Answered

Chosen Option: 2

Q.10 Three Statements are given followed by Three conclusions numbered I, II and III.

Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

Some sweets are chocolates. All chocolates are cookies. Some cookies are healthy.

Conclusions:

I. Some sweets are cookies.

II. Some cookies are chocolates.

III. Some chocolates are sweets.

Ans

1. Both conclusions II and III follow.

2. Both conclusions I and II follow.

3. All conclusions follow.

X 4. Both conclusions I and III follow.

Question ID : 264330143723 Status : Answered

Chosen Option: 3

Q.11 Select the option that is related to the fifth letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster and the fourth letter-cluster is related to the third letter-cluster.

CROWN: OYRVH:: TABLE: FNEEY:: UNREAL:?

Ans X 1. LAERNU

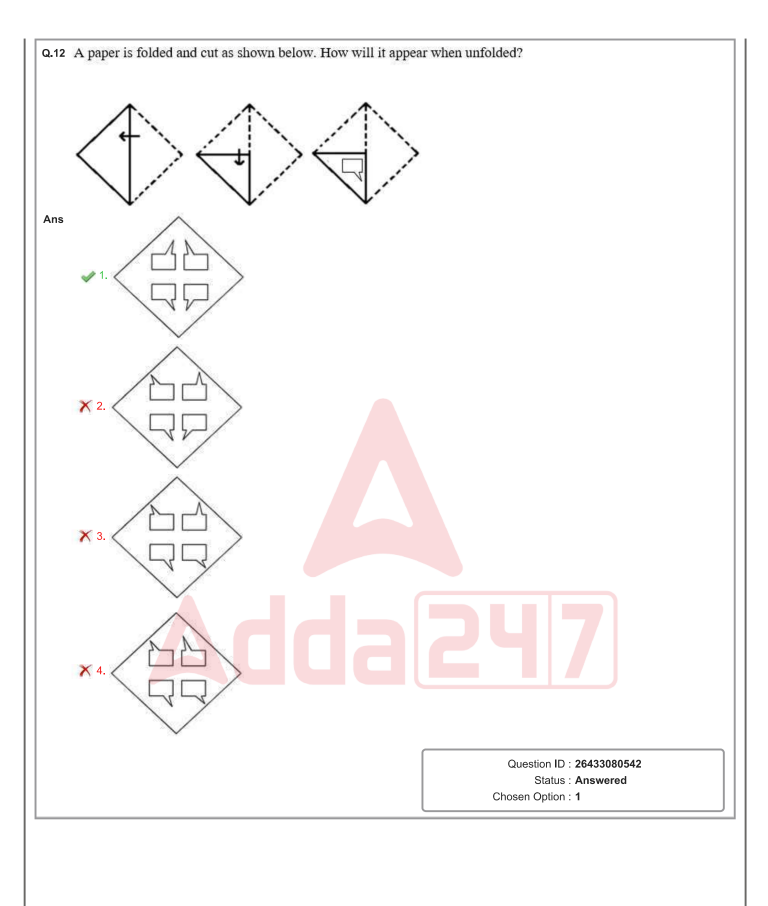
X 2. NDHVSA

X 3, NCHUSB

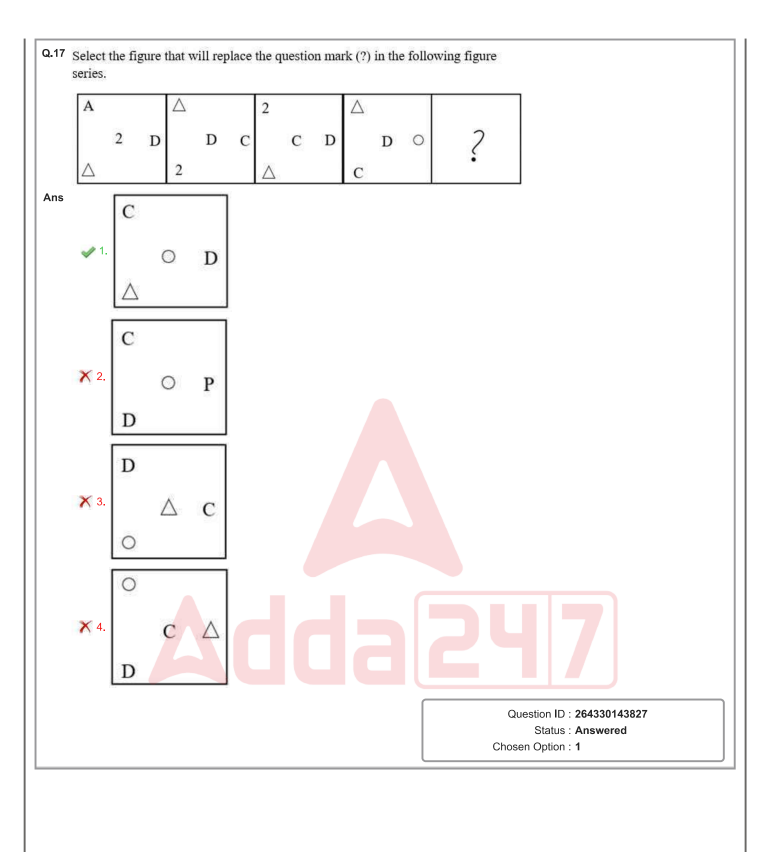
4. MCHVSA

Question ID: 26433090021

Status : Answered



Q.13 Select the option that represents the letters that, when placed from left to right in the following blanks, will complete the letter-series. REU_TR__QTREW__RE__T 1. Q E V Q T X Q Ans X 2. Q F W Q T X Q X 3. Q E W Q T Y R X 4. Q F V Q T X R Question ID: 264330143749 Status: Answered Chosen Option: 1 Q.14 Select the option that is related to the third term in the same way as the second term is related to the first term and the sixth term is related to the fifth term. 15 : 52 :: 33 : _____ :: 22 : 73 Ans X 1. 121 X 2. 122 **3.** 106 X 4. 111 Question ID: 26433079014 Status: Answered Chosen Option: 3 Q.15 Looking at a picture of Suraj, Mr. Gaurav said, "He is the son of my paternal grandfather's only son." How is Gaurav related to Suraj in the picture? X 1. Son's son X 2. Father 3. Father's brother's son 4. Brother Question ID: 26433092748 Status: Answered Chosen Option: 4 Q.16 In a certain code language, 'MARS" is coded as "51" and 'STARS" is coded as "77". How will 'MOON' be coded in that language? X 1.55 Ans X 2, 54 X 3.56 4.57 Question ID: 264330132100 Status: Answered Chosen Option: 4



Q.18 Select the set in which the numbers are related in the same way as are the numbers of the given set.

(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, 25, 6)

(3, 28, 9)

Ans X 1. (4, 17, 6)

2. (2, 17, 8)

X 3. (3, 17, 9)

X 4. (4, 17, 8)

Question ID : 26433082875 Status : Answered

Chosen Option: 2

Q.19 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) (100, 2, 150)

(50, 5, 240)

Ans X 1. (10, 8, 98)

X 2. (14, 16, 8)

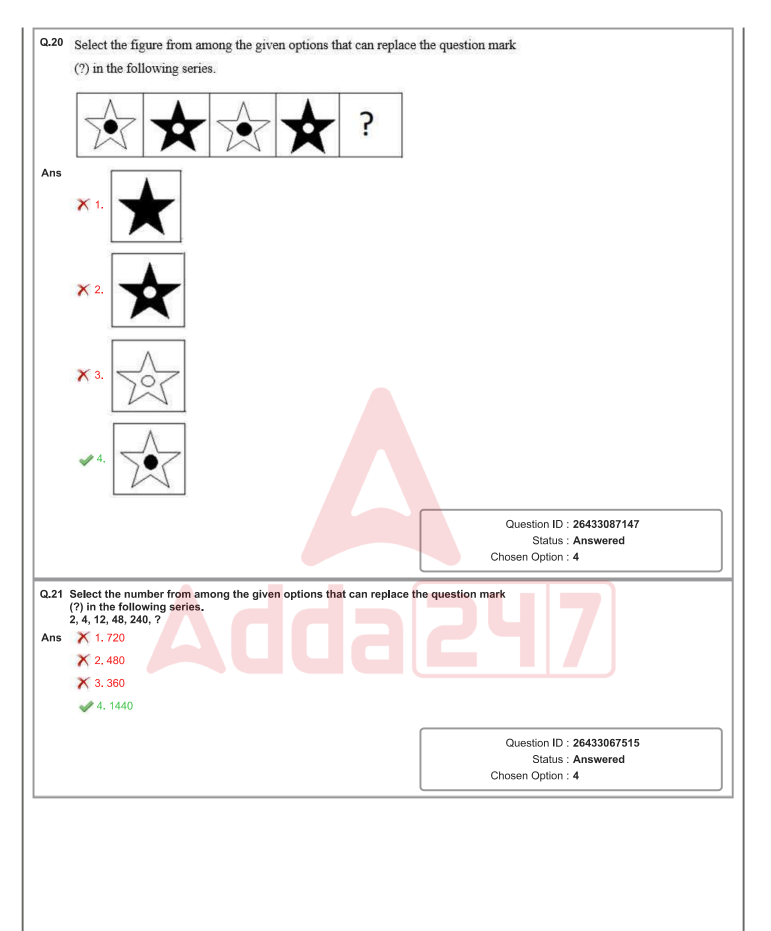
X 3. (10, 5, 200)

4. (16, 8, 126)

Question ID : 26433089592

Status: Not Answered





Q.22 A + B' means 'A is the sister of B'.

'A - B' means 'A is the wife of B'.

'A × B' means 'A is the brother of B'.

'A ÷ B' means 'A is the father of B'.

If L + M + N – O \div P × Q, then which of the following statements is NOT correct?

Ans X 1. O is the father of Q.

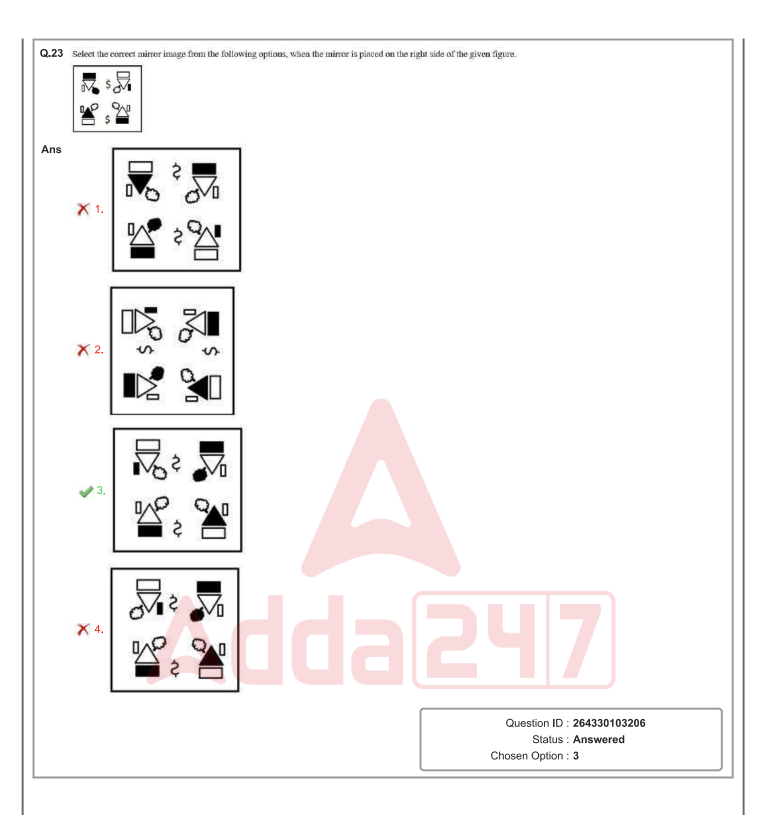
2. L is the daughter of N.

X 3. P is the son of N.

X 4. M is the sister of the wife of O.

Question ID: 264330122048 Status: Answered





Q.24 Select the correct mirror image of the given combination when the mirror is placed at MN as shown in the figure.



t y j 8 2 8 . 1 x enA

x2. 028 [A]

ty]859 .EX

tyj829.4

Question ID : 26433066278 Status : Answered

Chosen Option: 4

Q.25 In a certain code language, 'DEN' is coded as 27 and 'SNAKE' is coded as 125. How will 'CAVE' be coded in the same language?

Ans

1. 64

X 2.46

X 3.32

X 4. 16

Question ID: 264330129762

Status: Answered

Chosen Option: 1

Section: General Awareness

Q.1 The Pradhan Mantri Jeevan Jyoti Bima Yojana is for Indian citizens in the age group of

Ans

X 1. 40 to 70 years

2. 18 to 50 years

X 3. 29 to 55 years

X 4. 35 to 60 years

Question ID: 26433090647

Status: Answered

	Pandit Jasraj, Bhimsen Joshi and Zakir Hussain are associated with which form of music?	
٩ns	X 1. Jazz Music	
	X 2. Pop Music	
	X 4. Carnatic Music	
		Question ID : 264330130509 Status : Answered Chosen Option : 3
Q.3 Ans	Lord Curzon declared the partition of in 190 X 1. Central Provinces	5.
	X 2. Punjab	
	X 3. United Provinces	
	✓ 4. Bengal	
	-	
		Question ID : 264330111397
		Status : Answered Chosen Option : 4
Q.4	Which of the following can be referred to in the estimat	ion of poverty?
Ans	X 1. Average Marginal Utility	
	X 2. Maximum Support Value	
	2. Maximum Support Value3. Minimum Support Price	
	TOP A	
	X 3. Minimum Support Price	Outstier ID - 994229409070
	X 3. Minimum Support Price	Question ID : 264330109876 Status : Answered
	X 3. Minimum Support Price	
	3. Minimum Support Price 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh which of the following?	Status : Answered Chosen Option : 4
	3. Minimum Support Price 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh	Status : Answered Chosen Option : 4
	 X 3. Minimum Support Price ✓ 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh which of the following? X 1. Odissi Chaiti Ghoda dance X 2. Folk and Sufi singing 	Status : Answered Chosen Option : 4
	 X 3. Minimum Support Price ✓ 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh which of the following? X 1. Odissi Chaiti Ghoda dance X 2. Folk and Sufi singing X 3. Kathak dance and training 	Status : Answered Chosen Option : 4
	 X 3. Minimum Support Price ✓ 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh which of the following? X 1. Odissi Chaiti Ghoda dance X 2. Folk and Sufi singing 	Status : Answered Chosen Option : 4
Q.5	 X 3. Minimum Support Price ✓ 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh which of the following? X 1. Odissi Chaiti Ghoda dance X 2. Folk and Sufi singing X 3. Kathak dance and training 	Status : Answered Chosen Option : 4 ri in 2020 for his contribution to Question ID : 26433055424
	 X 3. Minimum Support Price ✓ 4. Monthly Per Capita Expenditure Guru Shashadhar Acharya was awarded the Padma Sh which of the following? X 1. Odissi Chaiti Ghoda dance X 2. Folk and Sufi singing X 3. Kathak dance and training 	Status : Answered Chosen Option : 4 ri in 2020 for his contribution to

Q.6	According to the Indian calendar, Vasanta Season falls in which mo	onths?
Ans	✓ 1. Chaitra-Vaisakha	
	X 2. Jyaistha-Asadha	
	X 3. Margashirsa-Pausa	
	X 4. Sravana-Bhadra	
		Question ID : 264330116463 Status : Not Answered
		Chosen Option :
	Which of the following was one of the first countries to use iron for the manufacture of weapons in as early as 1700 BCE?	
Ans	√ 1. Romania	
	× 2. Morocco	
	X 3. India	
	X 4. Bulgaria	
		Question ID : 264330118945
		Status : Not Answered
		Chosen Option :
Ans	 1. Calotropis 2. Chicory 3. Black henbane 4. Field bindweed 	
		Question ID : 264330113481
		Status : Not Answered Chosen Option :
Q.9	Who discovered that diborane reacts with aldehydes and ketones t dialkoxyboranes,Which are hydrolysed by water to produce alcoho	
Ans	✓ 1. HC Brown	
	× 2. Hugo Rudolph Kruyt	
	X 3. Arthur Stoll	
	X 4. Arne Tiselius	
		Question ID : 264330144055
		Status: Not Answered
		Status : Not Allswelled
		Chosen Option :

ns	X 1. BadmintonX 2. High jump	
	✓ 2. High jump ✓ 3. Shooting	
	X 4. Discus throw	
		Question ID : 26433054662
		Status : Not Answered
		Chosen Option :
).11	The origin of 'Carnatic music' is related to which of the	e following Dynasties?
Ans	X 1. Bahamani	
	× 2. Chola	
	🗙 3. Pandaya	
	4. Vijayanagar	
		Question ID : 264330113536
	Ramakrishna Gopal Bhandarkar and Mahadev Govind religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha	Status : Not Answered Chosen Option : Ranade carried out their work of
	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society	Status : Not Answered Chosen Option : Ranade carried out their work of
	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha	Status : Not Answered Chosen Option : Ranade carried out their work of
	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society	Status : Not Answered Chosen Option : Ranade carried out their work of
	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered
Q.12 Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527
Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option:
Q.13	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj Shri Omprakash Mitharval was in news for being confernis outstanding contribution in which of the following states.	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option:
Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj Shri Omprakash Mitharval was in news for being confehis outstanding contribution in which of the following same same same same same same same same	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option:
Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj Shri Omprakash Mitharval was in news for being confehis outstanding contribution in which of the following society 1. Wushu 2. Table Tennis	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option:
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Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj Shri Omprakash Mitharval was in news for being confehis outstanding contribution in which of the following society 1. Wushu 2. Table Tennis	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option:
Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj Shri Omprakash Mitharval was in news for being confehis outstanding contribution in which of the following standard to	Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option: Perred with Arjuna Award 2022 for sports?
Ans	religious reforms in Maharashtra through which of the 1. Prarthana Samaj 2. Atmiya Sabha 3. Theosophical Society 4. Brahmo Samaj Shri Omprakash Mitharval was in news for being confehis outstanding contribution in which of the following standard to	Status: Not Answered Chosen Option: Ranade carried out their work of following organisations? Question ID: 264330141527 Status: Not Answered Chosen Option:

Q.14 In which of the following years did India celebrate its 73rd Republic Day? Ans **1.** 2022 X 2. 2019 X 3. 2021 **X** 4. 2020 Question ID: 264330109614 Status: Not Answered Chosen Option: --Q.15 In which of the following states is the National Sports University located? 1. Manipur X 2. Punjab X 3. Madhya Pradesh X 4. Assam Question ID: 264330118436 Status: Answered Chosen Option: 2 Q.16 What is the correct sequence of layers of Earth from the outside of the planet to the inside? X 1. Mantle (outermost) - core - crust (innermost) Ans X 2. Crust (outermost) - core - mantle (innermost) 3. Crust (outermost) - mantle - core (innermost) X 4. Core (outermost) - mantle - crust (innermost) Question ID: 264330109947 Status: Answered Chosen Option: 3 Q.17 Which of the following dances is NOT predominantly performed in the Indian state of Odisha? X 1. Paika Ans X 2. Ghumra X 3. Dhap 4. Bhavai Question ID: 26433094870 Status: Answered Chosen Option: 2

Q.18	The minimum requirement of microfinance loans for NBFC-MFIs is $\underline{\ }$	
Ans	√ 1. 75% of the total assets	
	2. 75% of the total equity	
	X 3. 90% of the total assets	
	X 4. 80% of the total equity	
		Question ID : 264330109083
		Status : Not Answered
		Chosen Option :
Q.19	Which of the following statements are correct regarding removal of India?	the President of
	A. The impeachment process can be initiated in the either House of Parliament. B. The impeachment charges must be signed by the one-third members of the House in which the process is initiated. C. In the impeachment process, a 30 days' notice should be given to the President. D. The impeachment resolution is passed by a majority of two-thirds of the total	
Ans	membership of that House. 1. B and C only	
	X 2. A, B and C only	
	X 3. A, B, C and D	
	✓ 4. A and D only	
		Question ID : 264330114775 Status : Not Answered
		Chosen Option :
Q.20	Which of the following is NOT a Fundamental Right mentioned in the Constitution?	e Indian
Ans	✓ 1. Right to vote	
	X 2. Right to equality	
	X 3. Right to freedom of religion	
	X 4. Right to freedom	
		0 4/2 10 004000444040
		Question ID : 264330144218 Status : Answered
		Chosen Option : 1
Q 21	When was the Smart Cities Mission launched in India?	
Ans	X 1. 2017	
	× 2. 2016	
	✓ 3. 2015	
	× 4. 2014	
		Question ID : 264330110634 Status : Not Answered
		Chosen Option :

Ans X 1. Tape worm X 2. Round worm X 3. Filaria worm 4. Hookworm Question ID: 264330134876 Status: Not Answered Chosen Option: --Q.23 1,3-Dimethylbenzene also known as: Ans X 1. BHC 2. m-Xylene X 3. toluene X 4. terelene Question ID: 264330109898 Status: Not Answered Chosen Option: --Q.24 Who is known as the father of the green revolution in the world? X 1. Ralph Bunche X 2. Linus Pauling X 3. MS Swaminathan 4. Norman Borlaug Question ID: 264330109998 Status: Answered Chosen Option: 3 Q.25 The State of Kerala Vs Leesamma Joseph case deals with Ans X 1. dowry X 2. the economic weaker section X 3. education 4. persons with disabilities Question ID: 26433061848 Status: Not Answered Chosen Option: --Section: Quantitative Aptitude

Q.22 What is the common term for Ancylostoma?

3. 346234. 34782

Question ID : 264330131433 Status : Answered

Chosen Option : 2

Q.2 Two circles touch each other externally at P. AB is a direct common tangent to the two circles. If A and B are points of contact and ∠PAB = 65°, then ∠ABP is ______.

Ans X 1, 35°

X 2. 15°

X 3.5°

√ 4. 25°

Question ID : 264330143554 Status : Answered

Chosen Option: 4

Q.3 Two persons started running on a circular track simultaneously with speeds of 20 m/s and 30 m/s in opposite directions. If the circumference of the circular track is 100 m, then find at how many distinct points they will cross each other?

Ans X 1.3

X 2.2

X 3. 10

4.5

Question ID : 26433082105 Status : Answered

Chosen Option : 2

Q.4 If (a+b+c) = 12, and $(a^2+b^2+c^2) = 50$, find the value of $(a^3+b^3+c^3-3abc)$.

X 2. 24

X 3.42

X 4.48

Question ID: 264330101361

Status : Answered

Q.5 A saree bought for ₹500 is marked at 16% profit and later on sold at a sales discount of x% on the marked price. If the selling price of the saree is ₹493, find the value of x. X 2. 16 X 3. 17 **4.** 15 Question ID: 264330103957 Status: Answered Chosen Option: 2 Q.6 The following pie chart shows the different coloured dresses worn by 60 students in a college party. Study the pie chart and answer the question that follows. **Dress colours** 40% **30%** ■ 20% 10% The degrees (central angle) for the blue coloured dress (sector which represents 40%) is: X 1. 180° Ans X 2.60° X 3. 120° 4. 144° Question ID: 264330145022 Status: Answered Chosen Option: 4 Q.7 In a group of 32 students, the average weight was 18.5 kg. When 4 students left the group, the average came down to 15.5 kg. What was the average weight (in kg) of those 4 students? **1.** 39.5 Ans X 2. 37.5 X 3. 27.5 X 4. 36.5 Question ID: 264330129990 Status: Answered

Q.8

If $\sec\theta = \frac{4}{3}$, what is the value of $\tan^2\theta + \tan^4\theta$?

$$\checkmark$$
 1. $\frac{112}{81}$

$$\times$$
 2. $\frac{256}{81}$

$$\times$$
 3. $\frac{64}{27}$

× 4.
$$\frac{16}{81}$$

Question ID: 26433061329 Status: Answered

Chosen Option: 1

Q.9 The wages (in ₹) earned by a labourer in twelve months of a year are shown in the following bar graph.



What is the average wage (in ₹) received by the labourer in the first five months of the year?

Ans

X 1. 9,300

Question ID: 264330131481

Status: Answered

Q.10 Simplify the following expression:

$$\frac{\left(12+5-\frac{48}{16}+71\right)+\left(\frac{72}{36}+6\times7\right)}{11}\times\left[(51+4-13)+(13-12\times7)\right]}{222}$$

Ans

- \times 1. $\frac{-31}{233}$
- \times 2. $\frac{31}{232}$
- \times 3. $\frac{41}{232}$
- \checkmark 4. $\frac{-31}{232}$

Question ID: 26433066243

Status: Answered

Chosen Option: 4

Using $\cot(A - B) = \frac{\cot A \cot B + 1}{\cot B - \cot A}$, find the value of $\cot 15^{\circ}$.

- **Ans** $\sqrt{1.2} + \sqrt{3}$
 - X 2.2 √3
 - **X** 3. √3 1
 - **X** 4. √3 + 1

Question ID: 264330143530

Status: Answered

Chosen Option: 1

Q.12 If P cos α = 3 and 4 tan α = Q, then what is the relation between P and Q, which is independent of a?

$$\times$$
 1. $\frac{9}{p^2} + \frac{16}{Q^2} = 1$

$$\times$$
 2. $\frac{9}{p^2} - \frac{16}{0^2} = 1$

$$\sqrt{3}$$
. $\frac{p^2}{9} - \frac{Q^2}{16} = 1$

$$\times$$
 4. $\frac{p^2}{9} + \frac{Q^2}{16} = 1$

Question ID: 26433075372

Status: Not Answered

Ans	value of ∠BOC is: 3 X 1. 110°		
	✓ 2. 126°		
	X 3. 136°		
	X 4. 146°		
		Question ID : 264330130414	
		Status : Answered	
		Chosen Option: 2	
Q.14	The lateral area of a cylinder is 3168 cm ² and its he	ight is 48 cm. Find the volume.	
Ans	X 1. 5244 cm ³		
	× 2. 5544 cm ³		
	X 3. 5644 cm ³		
	√ 4. 16632 cm ³		
		Question ID : 26433082847 Status : Answered	
		Chosen Option : 4	
	A shopkeeper allows a discount of 10% on the print gains 20%. What is the ratio between the cost price 1.3:4	ed price of his goods and thus and the printed price of the item?	
	gains 20%. What is the ratio between the cost price \checkmark 1. 3 : 4 \checkmark 2. 2 : 3 \checkmark 3. 4 : 5	ed price of his goods and thus and the printed price of the item?	
Ans	gains 20%. What is the ratio between the cost price \checkmark 1. 3 : 4 \checkmark 2. 2 : 3	ed price of his goods and thus and the printed price of the item?	
	gains 20%. What is the ratio between the cost price \checkmark 1. 3 : 4 \checkmark 2. 2 : 3 \checkmark 3. 4 : 5	Question ID: 26433082372 Status: Answered Chosen Option: 1	
Ans Q.16	gains 20%. What is the ratio between the cost price \checkmark 1. 3 : 4 \checkmark 2. 2 : 3 \checkmark 3. 4 : 5	Question ID : 26433082372 Status : Answered Chosen Option : 1	
Ans Q.16	gains 20%. What is the ratio between the cost price 1. 3: 4 2. 2: 3 3. 4: 5 4. 1: 2 A can do a work in 4 days and B in 12 days. If they with the fraction of the work that will be left is:	Question ID : 26433082372 Status : Answered Chosen Option : 1	
Ans	gains 20%. What is the ratio between the cost price 1. 3: 4 2. 2: 3 3. 4: 5 4. 1: 2 A can do a work in 4 days and B in 12 days. If they was a second content of the cost price of the cost	Question ID : 26433082372 Status : Answered Chosen Option : 1	

Question ID : 264330106020 Status : Answered

Q.17 Inlet Pipes A and B can together fill an empty tank in 1.5 hours. Outlet Pipe C, when opened alone, can empty the completely filled tank, in 4.5 hours. When only Pipes A and C are opened together, the empty tank is filled in 6 hours. Find the time taken by Pipe B, when opened alone, to fill the empty tank.

Ans

X 1. 3 hours 30 minutes

2. 3 hours 36 minutes

X 3, 3 hours 32 minutes

X 4. 3 hours 40 minutes

Question ID : 264330114520 Status : Answered

Chosen Option: 2

Q.18 If $(3y - \frac{3}{y}) = 5$, find the value of $(y^2 + \frac{1}{y^2})$.

Ans

× 1. $\frac{47}{9}$

 \times 2. $\frac{49}{9}$

 \times 3. $\frac{41}{9}$

 \checkmark 4. $\frac{43}{9}$

Question ID : 264330114537

Status : Answered

Chosen Option: 4

Q.19 A thief committed a crime and escaped from the spot at a speed of 12 m/h. A Security guard started chasing him 20 minutes after the thief started running and caught him in the next 20 minutes. What is the speed (in m/h) of the Security guard?

Ans

1, 24

X 2.30

X 3, 32

X 4.36

Question ID: 264330131354

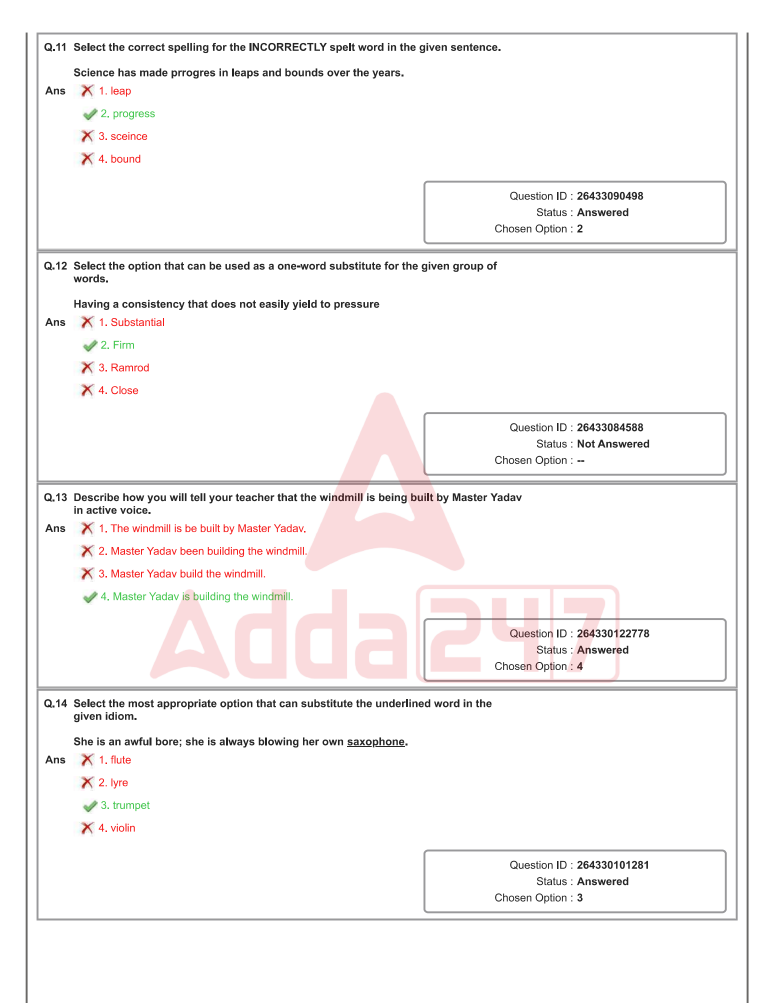
Status : Answered

Q.20 A man took a loan of ₹32,400 at a certain rate of simple interest per annum. The rate of interest is one-fourth of the number of years for which the loan is taken. If he paid ₹11,664 as interest at the end of the loan period, the rate of interest was: Ans **1** 3% × 2. 8% X 3. 5% X 4. 12% Question ID: 264330112803 Status: Not Answered Chosen Option: --Q.21 The seats for Mathematics, English and Chemistry in a school are in the ratio of 6:4: 7. If these seats are increased by 20%, 40% and 60%, respectively, the ratio of the increased seats is: Ans X 1 9:7:8 2. 9:7:14 X 3. 1:2:3 X 4. 7:9:14 Question ID: 264330103545 Status: Answered Chosen Option: 2 Q.22 The wheel of a lorry has radius 182 cm. The number of revolutions (approximately) per minute the lorry wheel will make is _____ (if the speed of the lorry is 66 km/h). Ans X 1. 100 **2.** 96 X 3. 1144 X 4.66 Question ID: 26433061621 Status: Not Answered Chosen Option: --Q.23 The monthly income of a person was Rs.80,000 and his monthly expenditure was Rs.45,000. Next year, his income increased by 16% and his expenditure increased by 8%. Find the percentage increase in his savings (correct to 2 decimal places). **1.** 26.29% Ans X 2. 25.35% **X** 3. 44.36% X 4. 30.25% Question ID: 264330145064 Status: Answered Chosen Option: 1

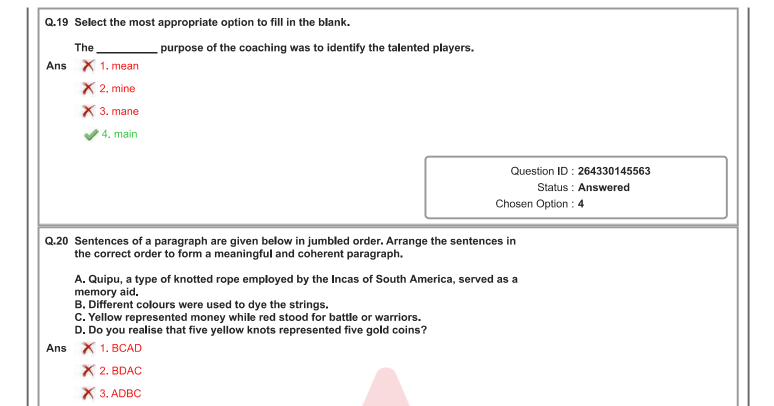
	A woman is 28 years older than her son. In three years, her age wi her son. The present age of the son is:	II be twice the age of	
Ans	X 1. 28 years		
	X 2. 20 years		
	X 3. 22 years		
	✓ 4. 25 years		
		Question ID: 264330145539 Status: Answered	
		Chosen Option : 4	
Q.25 Anil and Bipin together can complete a work in 15 days, while Bipin alone can finish it 20 days. In how many days can Anil alone finish the work?		in alone can finish it	
Ans	X 1.40		
	√ 2. 60		
	★ 3.65		
	X 4. 30		
		Out 15 - 10 - 204222442422	
		Question ID: 264330118103 Status: Answered	
		Chosen Option: 2	
	Is he not driving a car?	ce.	
Ans	Is he not driving a car? 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car?	Question ID : 264330141130 Status : Answered Chosen Option : 2	
Ans	1. Was he not driving a car?2. Is a car not being driven by him?3. Is a car not been driven by him?	Question ID : 264330141130 Status : Answered	
	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word.	Question ID : 264330141130 Status : Answered	
Q.2	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? 	Question ID : 264330141130 Status : Answered	
Q.2	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word. Managers who delegate reduce their work load.	Question ID : 264330141130 Status : Answered	
Q.2	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word. Managers who delegate reduce their work load. 1. Retain 	Question ID : 264330141130 Status : Answered	
Q.2	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word. Managers who delegate reduce their work load. 1. Retain 2. Appoint 3. Nominate 	Question ID : 264330141130 Status : Answered	
Q.2	 X 1. Was he not driving a car? 2. Is a car not being driven by him? X 3. Is a car not been driven by him? X 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word. Managers who delegate reduce their work load. 1. Retain X 2. Appoint 	Question ID : 264330141130 Status : Answered	
Q.2	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word. Managers who delegate reduce their work load. 1. Retain 2. Appoint 3. Nominate 	Question ID : 264330141130 Status : Answered	
Q.2 Ans	 1. Was he not driving a car? 2. Is a car not being driven by him? 3. Is a car not been driven by him? 4. Does he not drive a car? Select the most appropriate ANTONYM of the underlined word. Managers who delegate reduce their work load. 1. Retain 2. Appoint 3. Nominate 	Question ID: 264330141130 Status: Answered Chosen Option: 2	

Q.3	Select the most appropriate ANTONYM of the given word. Innate		
Ans	√ 1. Learned		
	X 2. Aquatic		
	X 3. Natural		
	X 4. Replete		
		Question ID : 264330132807 Status : Answered	
		Chosen Option : 1	
Q.4	Select the most appropriate synonym of the given word.		
	Incredible		
Ans	X 1. Realistic		
	X 2. Unachievable		
	√ 3. Unbelievable		
	X 4. Reasonable		
		Question ID : 26433073699	
		Status : Answered	
		Chosen Option : 3	
0.5	Select the most appropriate option to fill in the blank.		
Q.J			
Ans	Radium is a white powder that table salt. 1. looks like		
71110	X 2. look like		
	X 3. will look like		
	X 4. looking like		
	The second secon		
		Question ID : 26433072722	
		Status : Answered	
		Chosen Option : 1	
Q.6	Select the most appropriate synonym of the given word.		
Ans	Vendetta 1. Dilemma		
71110	✓ 2. Disagreement		
	X 3. Vacillation		
	X 4. Passion		
	7 T. 1 0001011		
		Question ID : 26433099851	
		Status : Not Answered	
		Chosen Option :	

Q.7 Select the most appropriate option to substitute the underlined segment in the given sentence. They are the people which are looking to expand their horizons in the fast growing tourism industry. 1. which looked to expand 2. who is looking to expand 3. who are looking to expand ¥ 4. that are looked to expand Question ID: 26433093023 Status: Answered Chosen Option: 3 Q.8 Select the most appropriate ANTONYM of the underlined word. Most of the things in life are transient. Ans X 1. Boring 2. Permanent X 3. Toxic X 4. Fleeting Question ID: 26433090865 Status: Answered Chosen Option: 2 Q.9 The following sentence has been split into four segments. Identify the segment that contains a grammatical error. Sky appears blue / as it absorbs / all colours and / reflects only blue. Ans X 1. reflects only blue X 2. all colours and 3. Sky appears blue X 4. as it absorbs Question ID: 26433061023 Status: Answered Chosen Option: 2 Q.10 Select the option that can be used as a one-word substitute for the given group of Child bereaved of one or both the parents Ans X 1. Destitute 2. Orphan X 3. Lout X 4. Desolate Question ID: 26433088120 Status: Answered Chosen Option: 2



Q.15 Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph. A.Graphology tells them about the candidates' temperaments, highlighting both, weaknesses and strengths. B.Many companies use it for executive recruitment and analysis. C.Despite public scepticism, graphology plays a covert role in British management. D.Modern graphology began early in the 19th century when French churchman Jean Hippolyte Michon created the first graphological 'catalogue'. 1. DCBA Ans X 2. ABCD X 3, ABDC X 4. CBDA Question ID: 26433096953 Status: Answered Chosen Option: 1 Q.16 Select the most appropriate meaning of the given idiom. Blow something out of (all) proportion. 1. Make things difficult for someone without reason X 2. Leave someone at a time when they need you to stay and help them X 3. Control the level of something in order to stop it increasing Question ID: 26433090800 Status: Answered Chosen Option: 4 Q.17 The following sentence has been divided into parts. One of them may contain an error. Select the part that contains the error from the given options. If you don't find any error, mark 'No error' as your answer. A celestial body or astronomical object is / a naturally occurring physical thing, association, / or configuration that happens in the visible universe. 1. No error Ans X 2. A celestial body or astronomical object is X 3, or configuration that happens in the visible universe ¥ 4. a naturally occurring physical thing, association Question ID: 26433073770 Status: Not Answered Chosen Option: --Q.18 Select the word with the correct spelling to fill in the blank. Have you ever tried to order _____ in a restaurant? 1. Cabbage 2. Cebbage X 3. Cebbege X 4. Cabbige Question ID: 264330100243 Status: Answered Chosen Option: 1



Question ID : 26433098144
Status : Answered
Chosen Option : 4



4. ABCD

Comprehension: In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. The cornea, a transparent covering, and a spherical lens make up the eye's lens system, just like any other camera. The retina is a kind of 'reusable film'. This is the (1)_ images. The size of the opening, the shape of the lens and the movements of the eye are all controlled by various sets of muscles. There are three things that happen when you look at an object: 1. To fit on the retina, your eye's tiny 'screen', the image must be reduced in size. 2. It is necessary to focus the scattered light at the retina's (2) 3. To match the retina's curve, the image must be curved. The image is focused on the retina by the lens and cornea working (3) _ eye is unable to focus the image onto the retina, the majority of vision problems occur. The cornea is reshaped during laser eye surgery, which alters the eye's focal point. The primary objective is to precisely focus the image on the retina, just like in an ordinary eye. The corneas of most people are either too long or too short. In the first scenario, corneal flattening is accomplished through laser eye surgery. The cornea is reshaped in the latter scenario by becoming rounder. This corneal tissue is amazing because it heals and rebonds immediately, the need for stitches. To make precise cuts as (5) as a quarter micron in length, a laser beam is sharply focused. A laser can remove 0.5% of a human hair's width at once, and the typical human hair has a diameter of fifty microns! Although they are able to significantly improve their vision, many laser eye surgery patients never attain normal vision.

SubQuestion No: 21

Q.21 Select the most appropriate option to fill in blank no. 1.

Ans

X 1. reason

2. foundation

X 3. justification

X 4, cause

Question ID : 264330139325 Status : Not Answered



Comprehension: In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. The cornea, a transparent covering, and a spherical lens make up the eye's lens system, just like any other camera. The retina is a kind of 'reusable film'. This is the (1)_ images. The size of the opening, the shape of the lens and the movements of the eye are all controlled by various sets of muscles. There are three things that happen when you look at an object: 1. To fit on the retina, your eye's tiny 'screen', the image must be reduced in size. 2. It is necessary to focus the scattered light at the retina's (2) 3. To match the retina's curve, the image must be curved. The image is focused on the retina by the lens and cornea working (3) _ eye is unable to focus the image onto the retina, the majority of vision problems occur. The cornea is reshaped during laser eye surgery, which alters the eye's focal point. The primary objective is to precisely focus the image on the retina, just like in an ordinary eye. The corneas of most people are either too long or too short. In the first scenario, corneal flattening is accomplished through laser eye surgery. The cornea is reshaped in the latter scenario by becoming rounder. This corneal tissue is amazing because it heals and rebonds immediately, the need for stitches. To make precise cuts as (5) as a quarter micron in length, a laser beam is sharply focused. A laser can remove 0.5% of a human hair's width at once, and the typical human hair

has a diameter of fifty microns! Although they are able to significantly improve their vision,

SubQuestion No : 22

Q.22 Select the most appropriate option to fill in blank no. 2.

many laser eye surgery patients never attain normal vision.

Ans

X 1. lane

X 2. side

X 3. top

4. surface

Question ID : 264330139326 Status : Answered



Comprehension: In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. The cornea, a transparent covering, and a spherical lens make up the eye's lens system, just like any other camera. The retina is a kind of 'reusable film'. This is the (1)______ for

like any other camera. The retina is a kind of 'reusable film'. This is the (1)______ for images. The size of the opening, the shape of the lens and the movements of the eye are all controlled by various sets of muscles.

There are three things that happen when you look at an object:

- 1. To fit on the retina, your eye's tiny 'screen', the image must be reduced in size.
- 2. It is necessary to focus the scattered light at the retina's (2) _____.
- 3. To match the retina's curve, the image must be curved.

The image is focused on the retina by the lens and cornea working (3) ______. When the eye is unable to focus the image onto the retina, the majority of vision problems occur. The cornea is reshaped during laser eye surgery, which alters the eye's focal point. The primary objective is to precisely focus the image on the retina, just like in an ordinary eye. The corneas of most people are either too long or too short. In the first scenario, corneal flattening is accomplished through laser eye surgery. The cornea is reshaped in the latter scenario by becoming rounder. This corneal tissue is amazing because it heals and rebonds immediately, (4) ______ the need for stitches.

To make precise cuts as (5) _____ as a quarter micron in length, a laser beam is sharply focused. A laser can remove 0.5% of a human hair's width at once, and the typical human hair has a diameter of fifty microns! Although they are able to significantly improve their vision, many laser eye surgery patients never attain normal vision.

SubQuestion No: 23

Q.23 Select the most appropriate option to fill in blank no. 3.

Ans

X 1. alone

2. together

X 3. consciously

X 4. separately

Question ID: 264330139327 Status: Answered



Comprehension: In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. The cornea, a transparent covering, and a spherical lens make up the eye's lens system, just

like any other camera. The retina is a kind of 'reusable film'. This is the (1)______ for images. The size of the opening, the shape of the lens and the movements of the eye are all controlled by various sets of muscles.

There are three things that happen when you look at an object:

- 1. To fit on the retina, your eye's tiny 'screen', the image must be reduced in size.
- 2. It is necessary to focus the scattered light at the retina's (2) ______.
- 3. To match the retina's curve, the image must be curved.

The image is focused on the retina by the lens and cornea working (3) ______. When the eye is unable to focus the image onto the retina, the majority of vision problems occur. The cornea is reshaped during laser eye surgery, which alters the eye's focal point. The primary objective is to precisely focus the image on the retina, just like in an ordinary eye. The corneas of most people are either too long or too short. In the first scenario, corneal flattening is accomplished through laser eye surgery. The cornea is reshaped in the latter scenario by becoming rounder. This corneal tissue is amazing because it heals and rebonds immediately, (4) ______ the need for stitches.

To make precise cuts as (5) _____ as a quarter micron in length, a laser beam is sharply focused. A laser can remove 0.5% of a human hair's width at once, and the typical human hair has a diameter of fifty microns! Although they are able to significantly improve their vision, many laser eye surgery patients never attain normal vision.

SubQuestion No: 24

Q.24 Select the most appropriate option to fill in blank no. 4.

Ans

X 1. abolishing

2. destroying

X 3. demonstrating

4. eliminating

Question ID: 264330139328
Status: Answered



Comprehension: In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank. The cornea, a transparent covering, and a spherical lens make up the eye's lens system, just like any other camera. The retina is a kind of 'reusable film'. This is the (1)_ images. The size of the opening, the shape of the lens and the movements of the eye are all controlled by various sets of muscles. There are three things that happen when you look at an object: 1. To fit on the retina, your eye's tiny 'screen', the image must be reduced in size. 2. It is necessary to focus the scattered light at the retina's (2) 3. To match the retina's curve, the image must be curved. The image is focused on the retina by the lens and cornea working (3) _ eye is unable to focus the image onto the retina, the majority of vision problems occur. The cornea is reshaped during laser eye surgery, which alters the eye's focal point. The primary objective is to precisely focus the image on the retina, just like in an ordinary eye. The corneas of most people are either too long or too short. In the first scenario, corneal flattening is accomplished through laser eye surgery. The cornea is reshaped in the latter scenario by becoming rounder. This corneal tissue is amazing because it heals and rebonds immediately, the need for stitches. To make precise cuts as (5) as a quarter micron in length, a laser beam is sharply focused. A laser can remove 0.5% of a human hair's width at once, and the typical human hair has a diameter of fifty microns! Although they are able to significantly improve their vision, many laser eye surgery patients never attain normal vision. SubQuestion No: 25 Q.25 Select the most appropriate option to fill in blank no. 5. X 1. big X 2. high

Ans

3, small

X 4. large

Question ID: 264330139329 Status: Answered

