-	
Roll Number	
Candidate Name	
Venue Name	
Exam Date	03/12/2022
Exam Time	5:15 PM - 6:15 PM
Subject	Combined Graduate Level Examination Tier I 2022

Section: General Intelligence and Reasoning

Q.1 In a certain code language, 'EDUCATION' is written as 'GFWCATKQP' and 'PROFESSOR' is written as 'RTQFESUQT'. How will 'FACULTIES' be written in that language?

X 1. HCEWLTIGU

X 2. HCEWNVKGU

✓ 3. HCEULTKGU

X 4. HCEULVKGU

Question ID: 26433066025

Status: Answered

Chosen Option: 3

Q.2 By interchanging the given two signs and numbers which of the following equation will be correct?

+ and ×, 1 and 2

Ans \times 1.8 \times 3 – 4 \div 2 + 1 = 7

 \times 2. 2 × 3 – 8 ÷ 1 + 9 = 18

 \checkmark 3.8 × 3 – 4 ÷ 2 + 1 = 3

 \times 4. 2 × 3 – 8 ÷ 1 + 2 = 5

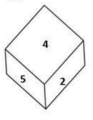
Question ID: 264330105140

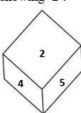
Status: Answered

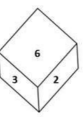
Chosen Option: 3

Q.3

Three different positions of the same dice are shown. Find the number on the face opposite the face showing '2'.







Ans X 1.5

Figure 2

Figure 3

X 2.4

X 3.3

4. 1

Question ID: 26433081533 Status: Answered

Q.4 Select the set in which the numbers are related in the same way as are the numbers of the following set.
(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into their 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.)
(6, 22, 14)
(8, 30, 19)
Ans 1. (12, 46, 27)

Ans 1. (12, 46, 27 2. (4, 18, 11) 3. (7, 26, 17)

X 4. (9, 34, 22)

Question ID: 26433079023 Status: Not Answered Chosen Option: --

Q.5 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) (63, 81, 7)

(84, 49, 12)

X 2. (76, 234, 12)

X 3. (12, 125, 56)

X 4. (78, 14, 56)

Question ID : 26433079129 Status : Answered

Chosen Option: 1

Q.6 Select the set in which the numbers are NOT 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 / substracting / 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) (22, 9, 198)

Ans X 1. (19, 7, 133)

X 2. (26, 5, 130)

X 3. (28, 7, 196)

4. (17, 9, 157)

Question ID: 26433068340

Status : Answered

Chosen Option: 4

Q.7 A + B means 'A is the father of B' A - B means 'A is the mother of B'

A @ B means 'A is the son of B'

A # B means 'A is the daughter of B'

If A # B - C @ D + E, then how is A related to E?

Ans X 1. Sister-in-law

X 2. Mother

3. Sister

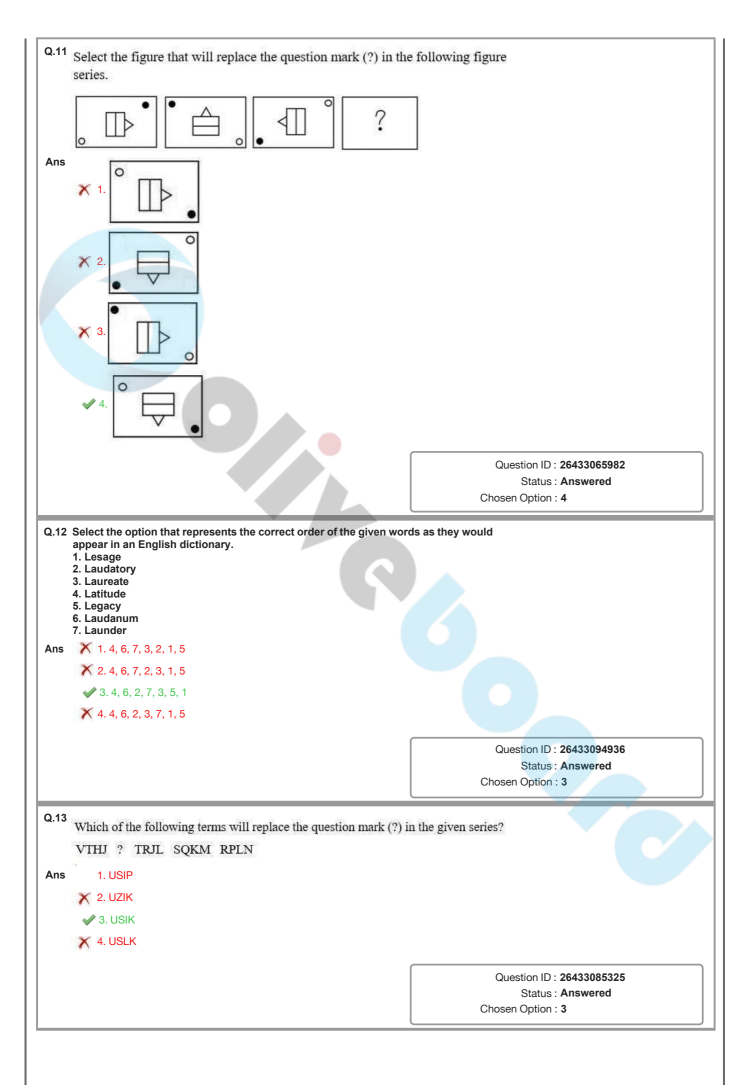
4. Daughter

Question ID: 26433059905

Status: Answered

Q.8 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: All spoons are forks. All knives are forks. All forks are plates. Conclusions: I. All knives are plates. II. All plates are spoons. III. Some plates are knives. X 1. All conclusions Ans follow. X 2. Both conclusions II and III follow. X 3. Both conclusions I and II follow. 4. Both conclusions I and III follow. Question ID: 26433074642 Status: Answered Chosen Option: 2 Q.9 Which of the following numbers will replace the question mark (?) in the given series? ?, 11, 35, 107, 323 X 1.4 Ans X 2.5 X 3.8 Question ID: 26433068654 Status: Answered Chosen Option: 4 Q.10 In the following question below are given some statements followed by some conclusions based on those statements. Taking the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows the given statements. Statements: I. All P are Q. II. All R are Q. Conclusion: I. All Q are R. II. All P are R. √ 1. Neither conclusion follows Ans X 2. Only conclusion I follows X 3. Only conclusion II follows X 4. Both conclusions I and II follows

Question ID : 264330104916 Status : Answered



Q.14 Select the odd group of numbers. (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)

Ans X 1. (90 –93 –96)

X 2. (84 -87 -90)

√ 3. (44–49 –52)

X 4. (58 -61 -64)

Question ID: 264330105074

Status: Answered

Chosen Option: 3

Q.15 If L \times M means that L is the mother of M, L – M means that L is the father of M, L \div M means that L is the sister of M, then which of the following expression shows that P is the father of R?

Ans X 1. Q - P × R

√ 2. P – Q ÷ R

 $X 3.P-Q\times R$

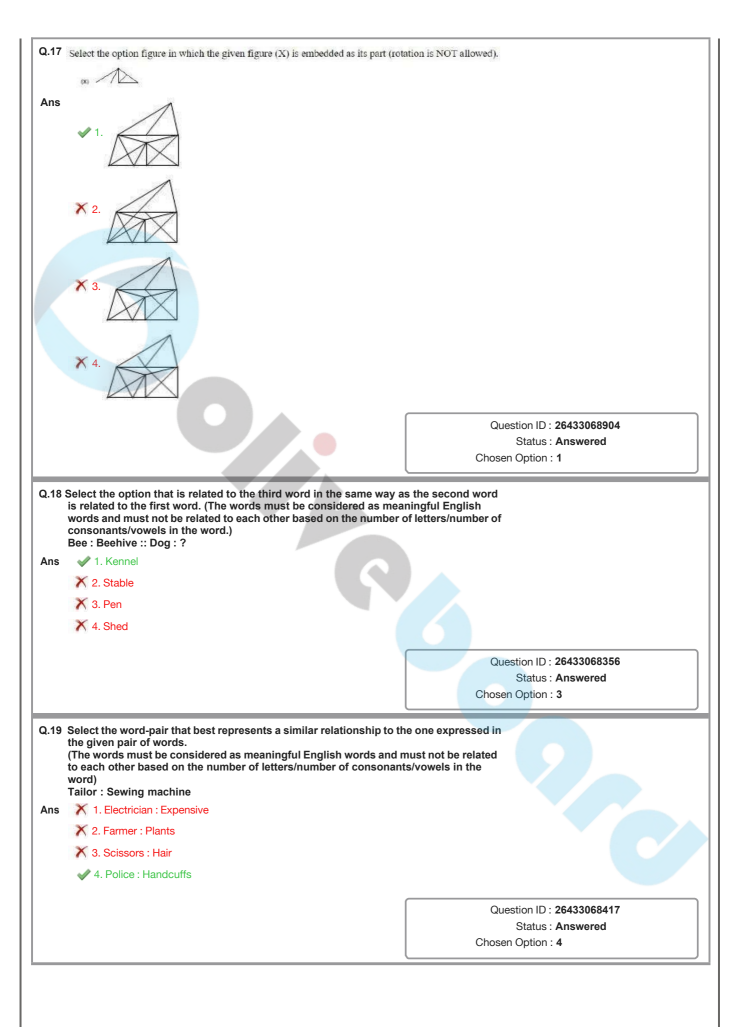
X 4. R − P × Q

Question ID: 264330104963

Status: Answered

 $\ensuremath{\text{Q.16}}$ Which figure should replace the question mark (?) if the series were to be continued? CC Z Z CT KK 8 S Z Τ 8 C Ζ 8 Ans 8 1 S Z C 8 C X 2. T S Z С **X** 3. T S Z 8 C Z **X** 4. S 8 T Question ID: 26433076650

Status: Not Answered



Q.20 In a certain code language, STEAMER is coded as 81, and CRUISE is coded as 75. How will SUBMARINE be coded in that language?

Ans

1.102

X 2. 109

X 3. 100

X 4. 115

Question ID: 26433068003 Status: Answered Chosen Option: 1

Q.21 Which of the following letter-clusters will replace the question mark (?) in the given

RLV, PNS, NPP, ?, JTJ

X 1. MSN Ans

2. LRM

3. KQN

X 4. KTM

Question ID: 26433057990 Status: Answered

Chosen Option: 2

Q.22 Select the correct combination of mathematical signs to replace the * signs and balance the given equation. 66 * 6 * 12 * 3 * 15 = 12

X 1. ÷, -, ×, +

√ 2. +, −, ÷, ×

X 3. ÷, ×, +, -

X 4. ×, -, ÷, +

Question ID: 26433087137 Status: Answered

Chosen Option: 2

Q.23 Which two numbers, from amongst the given options, should be interchanged to make the given equation correct?

$$54 - (3 \times 12) \div (8)^{\frac{1}{3}} + (11 \times 4) + 6 = 69$$

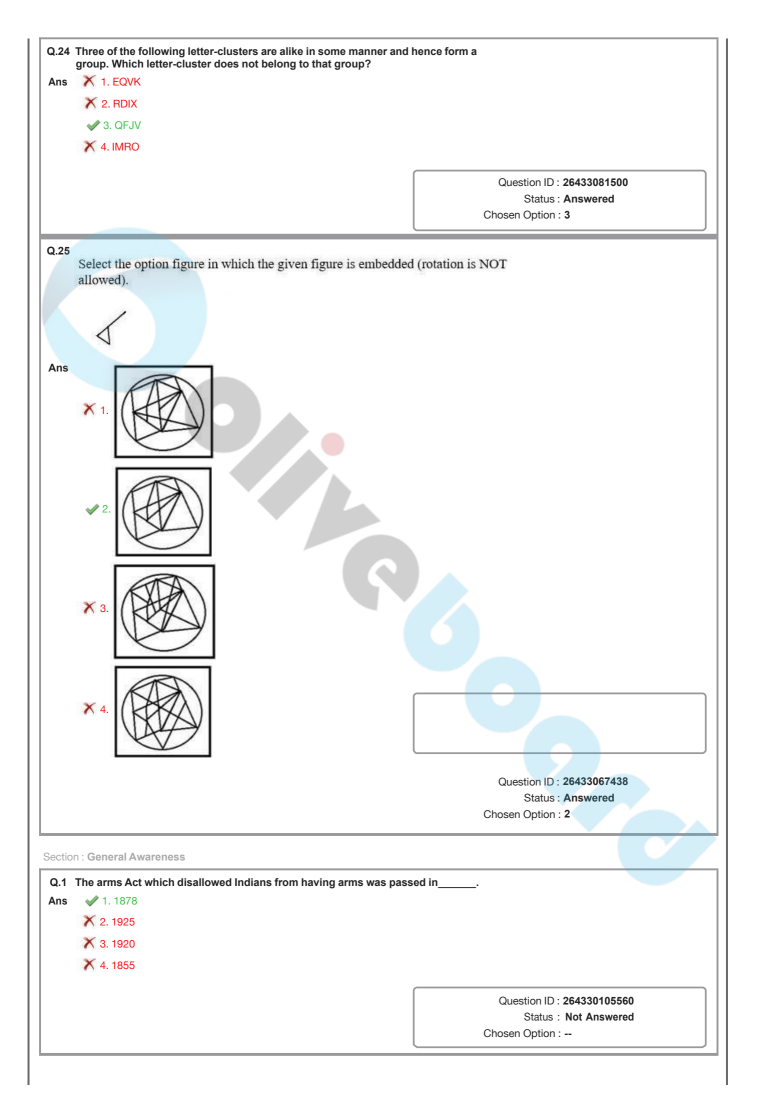
Ans X 1. 11 and 6

X 2. 4 and 12

X 3. 6 and 4

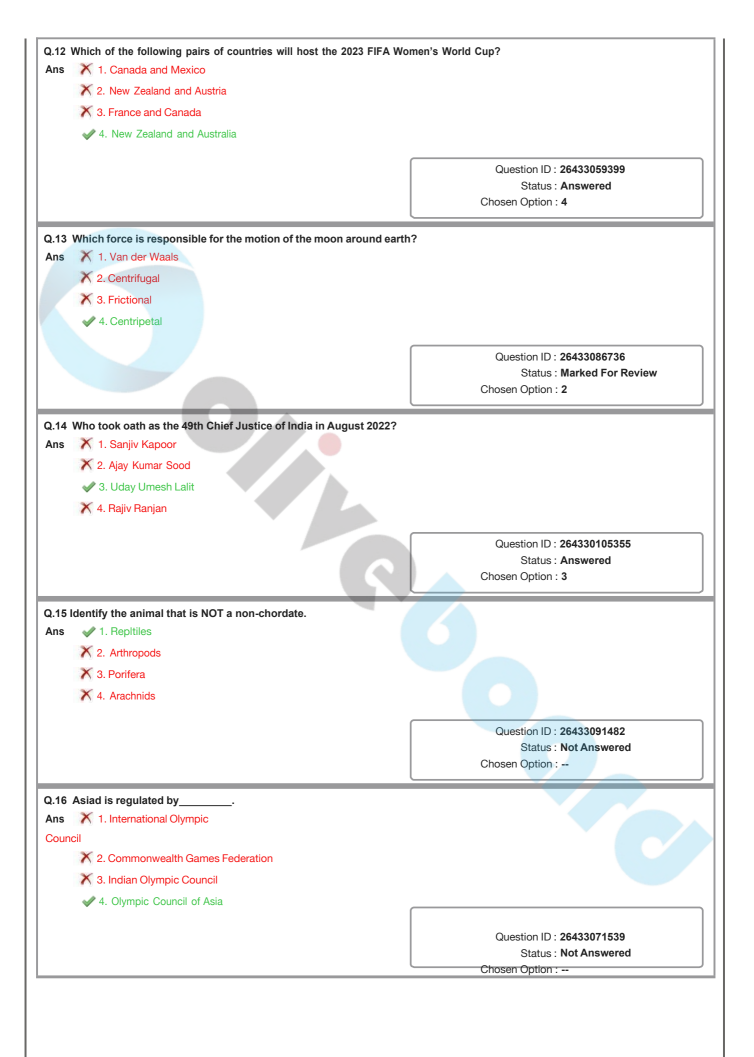
4. 3 and 4

Question ID: 26433069213 Status: Answered



Q.2	Roquefortine C is found in:	
Ans	X 1. Meat	
	X 2. chicken	
	X 3. Egg	
	✓ 4. cheese	
		Question ID : 26433064455
		Status : Not Answered
		Chosen Option :
Q.3 ·	The Mohiniyattam dance form originated from which state?	
Ans	✓ 1. Kerala	
	X 2. Karnataka	
	X 3. Tamil Nadu	
	X 4. Maharashtra	
	4. Wallalasilia	
		Question ID : 26433064372
		Status : Answered
		Chosen Option : 1
Q.4	The body of theis circular in cross-section, hence, the nam They may be free living, aquatic and terrestrial or parasitic in plants	e roundworms. s and animals.
Ans	X 1. Platyhelminthes	
	X 2. Ctenophores	
	X 3. Mollusca	
	✓ 4. Aschelminthes	
	4. Ascriciminutes	
		Question ID : 26433092190
		Status: Not Answered
		Chosen Option :
0.51	Albick Franck about the superstance of the first exicution to superstance	
	Which French chemist was one of the first scientists to synthesise compounds such as formic acid, methane and acetylene from their	
Ans	X 1. Jacob Berzelius	
	X 2. Auguste Laurent	
	✓ 3. Marcellin Berthelot	
	X 4. Antoine Lavoisier	
		Question ID : 26433092183
		Status : Not Answered
		Chosen Option :
0.6	For which year was Manna Dey honored with the Dadasaheb Phalke	Award?
Ans	To which year was manna bey honored with the badasaned Phalike X 1, 2015	Awaiu!
/	X 2.2019	
	✓ 3. 2007	
	× 4.2001	
		Question ID : 26433074112
		Status : Not Answered
		Chosen Option :

Q.7 Ugadi is celebrated in which of the following states? Ans X 1. Madhya Pradesh 2. Andhra Pradesh X 3. Himachal Pradesh X 4. Kerala Question ID: 26433080971 Status: Answered Chosen Option: 2 Q.8 Who has been appointed as the Chief Executive Officer of NITI Aayog in June 2022? X 1. Avinash Kulkarni X 2. Krishna Srinivasan X 3. Vivek Kumar 🖋 4. Parameswaran Iyer Question ID: 264330105348 Status: Answered Chosen Option: 4 Q.9 Which special knowledge or practical experience is NOT a condition for being nominated to Rajya Sabha by the President of India? X 1. Science Ans X 2. Art X 4. Literature Question ID: 26433074848 Status: Answered Chosen Option: 3 Q.10 Achievement of self-reliance and removal of poverty were twin objectives of which five-year plan? X 1. Third Ans 2. Fifth X 3. Fourth X 4. Second Question ID: 26433066619 Status: Answered Chosen Option: 2 Q.11 Who said the following words? "Sarfaroshi ki tamanna ab hamare dil me hai, dekhna hai zor kitna baazu-e-qaatil me √ 1. Ramprasad Bismil Ans X 2. Bhagat Singh X 3. Ras Bihari Bose X 4. Subhash Chandra Bose Question ID: 26433089154 Status: Answered Chosen Option: 1



Q.17	Dhuadhar falls originate from which of the following river?	
Ans	X 1. Mahanadi	
	X 2. Godavari	
	✓ 3. Narmada	
	X 4. Krishna	
		Question ID : 264330105665
		Status : Marked For Review Chosen Option : 4
		Griddin Chiam 1
Q.18	In which of the following cases did the Supreme Court of India pron of the 'Basic Structure' of the Constitution?	nounce the theory
Ans	✓ 1. Kesavananda Bharati Case, 1973	
	X 2. Golaknath Case, 1967	
	X 3. Minerva Mills Case, 1980	
	X 4. Swarn Singh Case, 1989	
		Question ID : 26433074842
		Status : Answered
		Chosen Option : 1
Q.19	The year whose prices are being used to calculate the real GDP is o	called .
Ans	1. current year	
	X 2. constant year	
	✓ 3. base year	
	X 4. fiscal year	
	The Model your	
		Question ID : 264330105395
		Status : Answered
		Chosen Option : 3
Q.20	Ajmer became the suba headquarters under the	
Ans	X 1. Pallavas	
	X 2. Cholas	
	✓ 3. Mughals	
	X 4. Delhi Sultanate	
	4. Delli Sultanate	
		Question ID : 264330105444
		Status : Answered
		Chosen Option: 3
0.04	The best decrease of the Netherland Levite As of Occasional by the dis-	to be and of the
Q.21 Ans	The headquarters of the National Institute of Oceanography of India 1. New Delhi	a is located at:
Alls	X 2. Hyderabad	
	X 3. Kanyakumari	
	√ 4. Goa	
		Question ID : 26433089210
		Status : Answered
		Chosen Option : 2

Q.22	Unemployment arising due to mismatch between Job availability in skills of available worker is called?	the market and
Ans	X 1. Seasonal	
	✓ 2. Structural	
	X 3. Economical	
	X 4. Frictional	
		0 11 15 2242242722
		Question ID : 264330105523 Status : Answered
		Chosen Option : 2
	Ravikirti was the court poet of which of the following dynasty ruler	?
Ans	X 1. Cholas	
	X 2. Cheras	
	X 3. Pallavas	
	✓ 4. Chalukyas	
		Question ID : 264330105197
		Status : Answered
		Chosen Option : 4
0.24	India's First Al-powered, end-to-end digital Lok Adalat was launche	din
Ans	1. Uttar Pradesh	u III
	✓ 2. Rajasthan	
	X 3. Madhya Pradesh	
	X 4. Gujarat	
	T. Gujarat	
		Question ID : 264330105239
		Status : Answered
		Chosen Option : 2
Q.25	Kagyed dance, a customary dance festival which is celebrated ann in which month?	ually in Sikkim falls
Ans	X 1. May	
	X 2. October	
	✓ 3. December	
	X 4. August	
		Question ID : 26433072642
		Status : Not Answered Chosen Option :
		5555p5
Sectio	n : Quantitative Aptitude	

Q.1

The value of $\sqrt{\frac{1+\cos A}{1-\cos A}}$

Question ID: 26433079799

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.2 In a ΔABC , the median BE intersects AC at E. If BG=12 cm, where G is the centroid, then BE is equal to:

Ans X 1. 16 cm

2. 18 cm

X 3. 15 cm

X 4. 13 cm

Question ID: 26433066329 Status: Answered

Chosen Option: 2

Q.3 The table given below shows the number of players participating in two games in six different schools?

	Gar	nes
Schools	A	В
J	31	58
K	24	36
L	18	26
M	29	37
N	12	33
P	40	44

What is the ratio of total number of players participating in game A to the total number of players participating in game B?

Ans

X 1. 117 : 77

X 2.67:116

3. 77 : 117

X 4. 116:57

Question ID: 264330105751

Status: Answered

Chosen Option: 3

Q.4 (mx + n) is a factor of:

Ans
$$\times$$
 1. m² x² + 2nx + n²

$$\sqrt{2. \text{ m}^2 \text{ x}^2 + 2 \text{mnx} + \text{n}^2}$$

$$\times$$
 3. m² x² + 2mx + n²

$$X = 4. \text{ m}^2 \text{ x}^2 + 2 \text{mn} + \text{n}^2$$

Question ID: 26433072984

Status: Not Answered

٠.٠

 Δ ABC is a right-angle triangle at B. If $\tan A = \frac{5}{12}$, then $\sin A + \sin B + \sin C$ will be equal to:

Ans

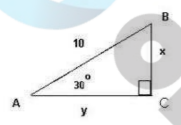
- $\times 1.1 \frac{5}{13}$
 - \checkmark 2. $2\frac{4}{13}$
- \times 3. $3\frac{1}{13}$
- \times 4. $2\frac{1}{13}$

Question ID: 26433058987

Status: Answered

Chosen Option: 2

Q.6 Study the given triangle and find the length of BC.



Ans

- X 1. $\frac{5}{2}$
- X 2. 6
- **√** 3. 5
- X 4. 3

Question ID : 26433065317 Status : Answered

Otatas : Allon

Chosen Option: 4

Q.7 With an average speed of 45 km/h, a train reaches its destination on time. If it goes with an average speed of 30 km/h, it is late by 15 minutes. The total journey is:

Ans

- X 1. 20.5 km
 - X 2. 40.5 km
- √ 3. 22.5 km
- X 4. 30.5 km

Question ID: 26433063851

Status : **Answered**

Q.8

The tax on the salary of C is $\frac{1}{4}$ of the salary and savings are $\frac{1}{3}$ of the salary. The ratio of the expenditures to the savings is _____.

Ans

X 1.4:5

X 2.4:3

3.5:4

X 4.3:4

Question ID: 26433071258

Status: Answered

Chosen Option: 3

Q.9 Study the following table and answer the question that follows.

A school has four sections A, B, C and D of Class IX students.

The results of Science and Mathematics examinations are shown in the following table.

RESULT		No. of Students			
	Section A	Section B	Section C	Section D	
Failed in both	24	25	18	20	
Failed in Science but passed in Mathematics	14	12	10	15	
Passed in Science but failed in Mathematics	7	6	8	10	
Passed in both	63	60	56	55	

What is the ratio of number of students who failed in Science but passed in Mathematics of section B and section D together to the number of students of section A that passed in both subjects?

Ans

Question ID: 26433076238

Status : Answered

Chosen Option: 2

Q.10 In a 1200 m race, bike A beats bike B by 100 m. Bike B beats bike C by 100 m in a 600 m race. If bike A beats bike C by 30 sec in a 720 m race, then what is the speed of bike C?

Ans

$$✓$$
 1. $\frac{17}{3}$ m/ sec

2.
$$\frac{26}{9}$$
 m/sec

$$\times$$
 3. $\frac{17}{9}$ m/sec

4.
$$\frac{26}{3}$$
 m/sec

Question ID : 26433081602

Status: Not Answered

Chosen Option : --

Q.11 The following table gives information of panchayat elections held in six villages P, Q, R, S, T and U.

Village	Total number of votes (in hundreds)	Votes polled (in %)	Valid votes (in %)
P	50	80	80
Q	60	75	80
R	100	65	65
S	80	60	70
T	60	80	90
U	40	90	60

Hint: 1) percentage of votes polled = $\frac{\text{Total votes polled}}{\text{Total number of votes}} \times 100$

2) percentage of valid votes = $\frac{\text{Total valid votes}}{\text{Total votes polled}} \times 100$

Find the ratio of invalid votes of village R to that of village U?

Ans X 1. 455 : 268

X 2. 321 : 107

3. 455 : 288

X 4. 423 : 755

Question ID: 26433075959 Status: Answered

Chosen Option: 3

Q.12 A dishonest trader says to customers that he sells his goods at a cost price, but he uses a false weight and gains 12.5% as profit. How many grams does he use to weigh 1 kg?

Ans X 1. 900 g

X 2. 880.5 g

X 3.850 g

4. 888.8 g

Question ID: 26433063475

Status: Answered

Chosen Option: 4

Q.13 Find the largest number of 3 digits divisible by 4 and 7.

X 1.960 Ans

2.980

X 3.990

X 4. 970

Question ID: 26433080081

Status: Answered

Q.14 A and B working separately can complete a piece of work in 10 and 16 days, respectively. If they work for a day alternately, with A beginning the work, in how many day(s) will the work be completed?

Ans

× 1.10
$$\frac{1}{4}$$

$$\checkmark 2.12\frac{1}{4}$$

$$\times$$
 3. $1\frac{1}{4}$

$$\times$$
 4. $\frac{1}{4}$

Question ID: 26433082601

Status: Answered

Chosen Option : 2

Q.15 If the length of the diagonal of a cube is $7\sqrt{3}$ cm, then the surface area of the cube is _____.

Ans

Question ID: 26433063980

Status: Answered

Chosen Option: 4

Q.16 If \triangle BPQ \cong \triangle ASR and \angle A = $\frac{1}{3}$ \angle R = \angle S then find \angle Q. (All angles are in degrees).

Ans

Question ID : 26433085495 Status : Not Answered

Q.17 Two identical circles each of radius 30 cm intersect each other such that the circumference of each one passes through the centre of the other. What is the area of the intersecting region?

- \times 1. $400\pi 250\sqrt{3}$ cm²
 - $2.300\pi 150\sqrt{3}$ cm²
 - 3. $500\pi 350\sqrt{3}$ cm²
 - 4. $600\pi 450\sqrt{3}$ cm²

Question ID: 264330105867

Status: Not Answered

Chosen Option: --

Q.18 The marked price of a chair is ₹2,400, which is 20% above the cost price. If the chair is sold at a discount of 10% on marked price, what is the profit percentage?

Ans

- × 1. 10%
- 2. 8%
- × 3. 9%
- × 4. 26.2%

Question ID: 26433075547

Status: Answered

Chosen Option: 2

Q.19 A sum becomes Rs.15,500 in 7 years on simple interest at the rate of 30 percent per annum. What is the total interest for the 7 years?

- Ans X 1. Rs.12,200
 - X 2. Rs.1,47,000
 - √ 3. Rs.10,500
 - X 4. Rs.11,500

Question ID: 264330105680

Status: Answered

Q.20

Study the given table and answer the question that follows.

The table shows the percentage of marks obtained by 7 students in different subjects.

Subject Students	Hindi	English	Maths	Physics	Chemistry	Biology	IT
Amit	67	88	92	88	58	60	98
Ruchi	65	78	68	70	64	72	76
Kanchan	89	66	76	76	72	68	76
Prashant	88	80	72	68	62	64	72
Mrinal	78	64	76	74	68	80	78
Kunal	60	86	88	74	94	76	84
Diksha	74	92	96	66	86	88	96

How many students have scored the highest percentage of marks in more than one subject?

Ans

X 1. Four

X 2. Three

3. Two

X 4. One

Question ID: 26433093252

Status : Not Attempted and Marked For Review

Chosen Option: --

Q.21

If x + y + z = 0, then what is the value of

Ans X 1.1

X 2.0

X 3.2

4.3

Question ID: 264330105929

Status: Not Answered

Chosen Option: --

Q.22 What is the possible value of (a + b + c) - 3, if $a^2 + b^2 + c^2 = 9$ and ab + bc + ca = 8?

Ans X 1.5

X 2.3

X 3.9

4. 2

Question ID: 26433075269

Status: Not Answered

Chosen Option: --

Q.23 If the 8-digit number 123456xy is divisible by 8, then the total possible pairs of (x,y) are:

X 1.8 Ans

2.13

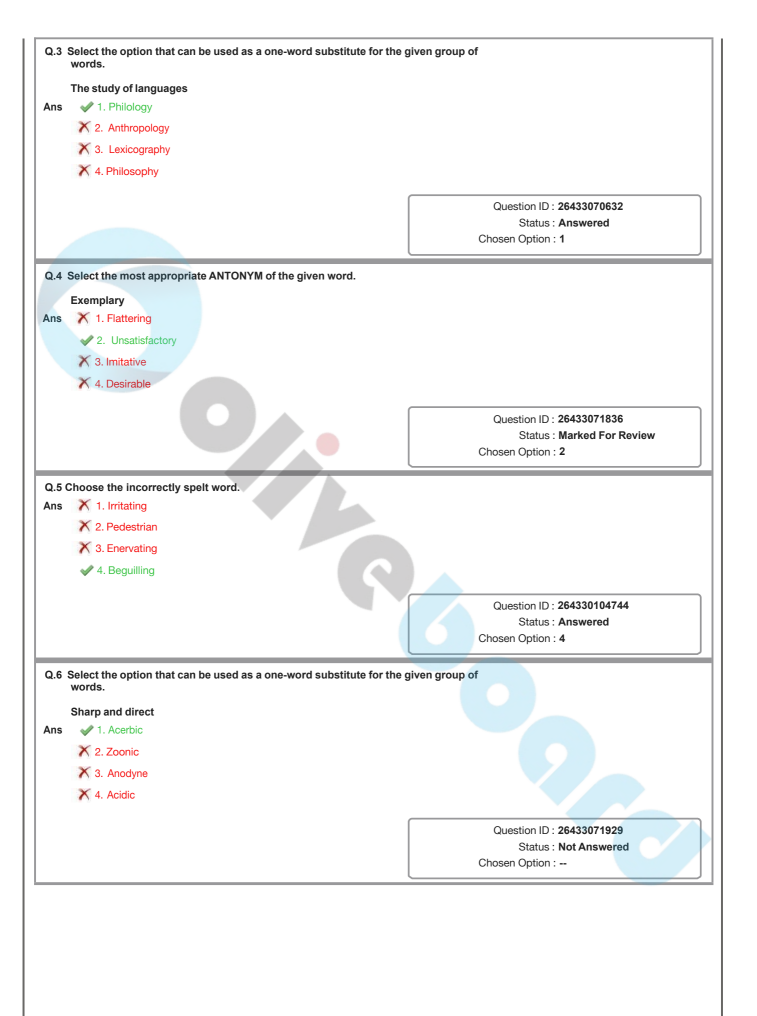
X 3. 10

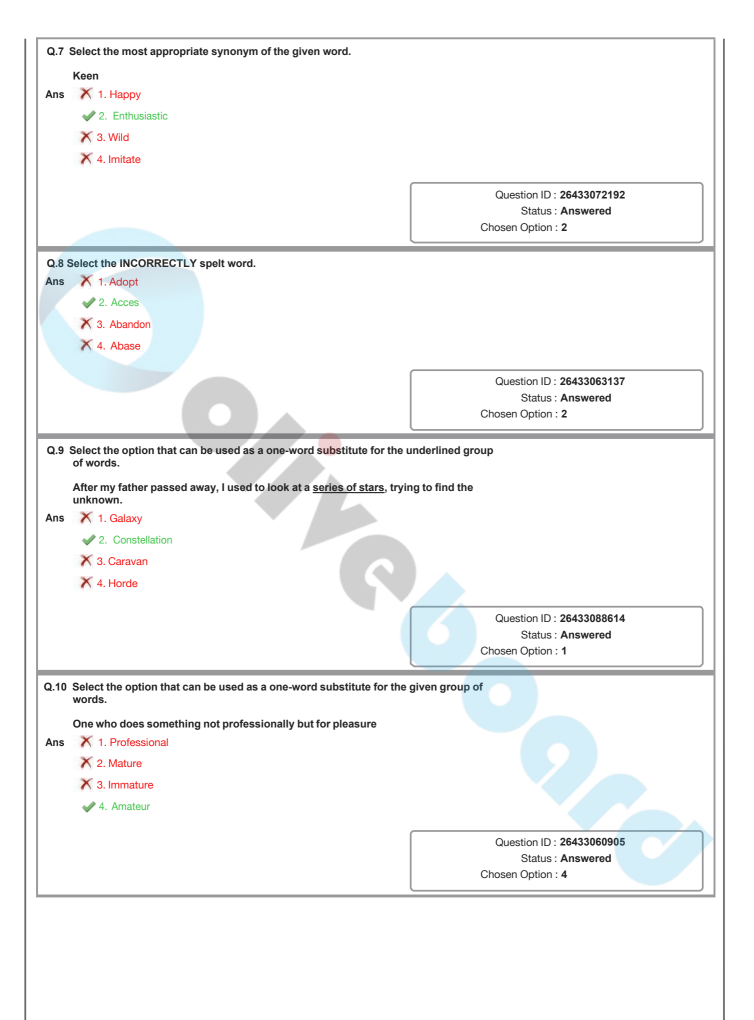
X 4. 11

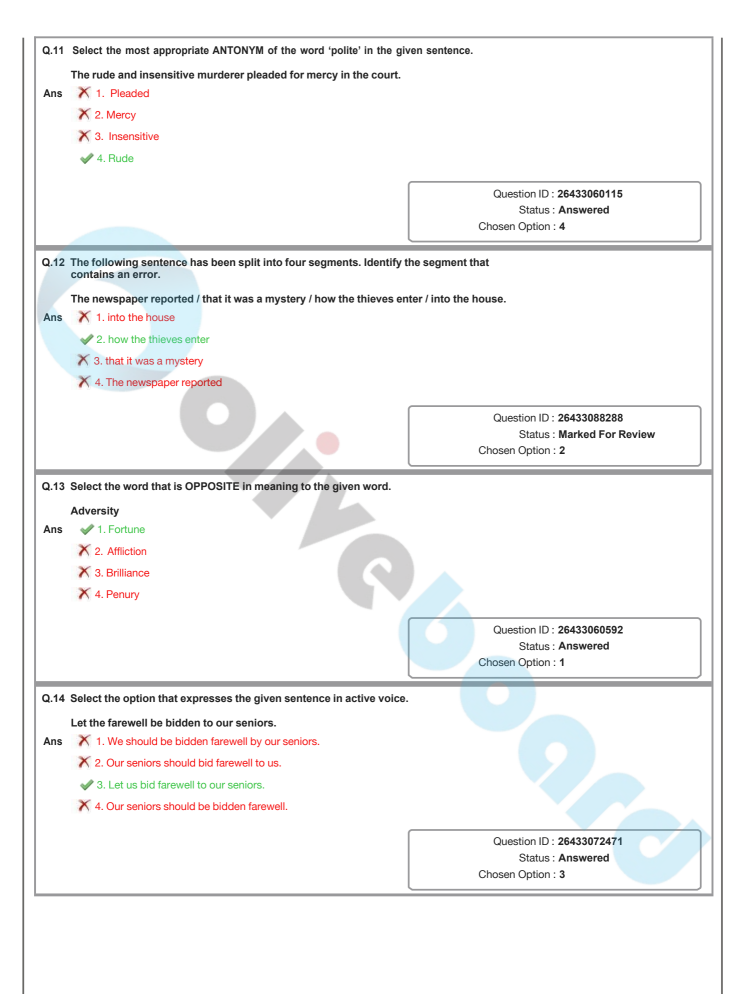
Question ID: 26433074330

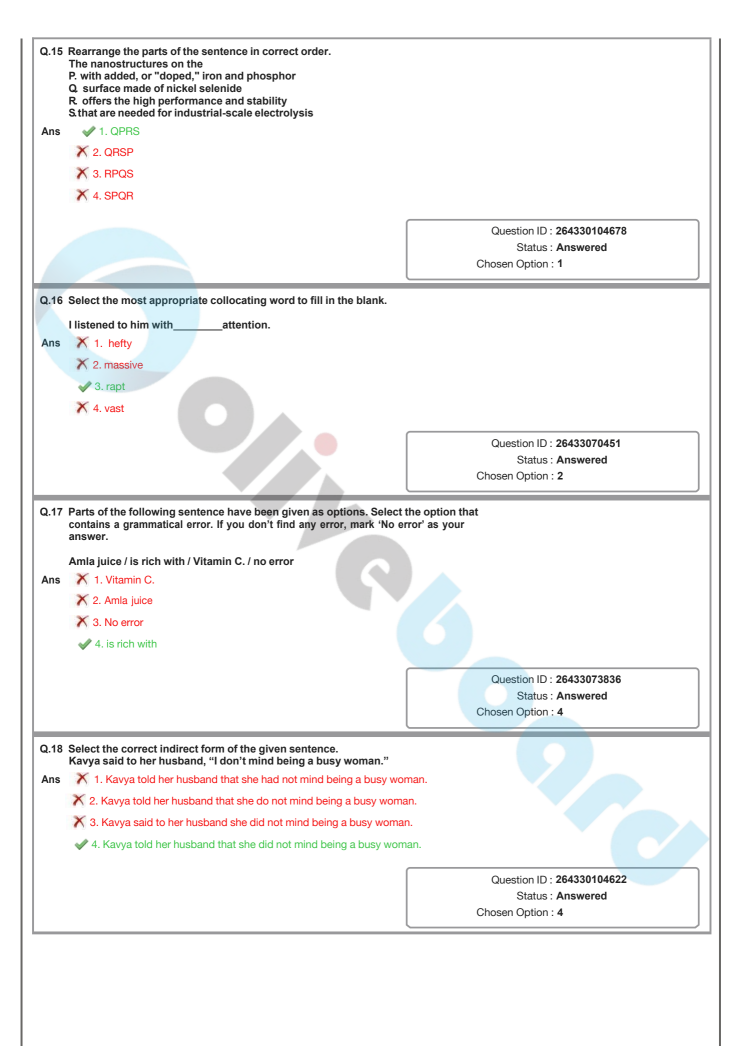
Status: Answered

s	radius of the circle is: X 1. 14 cm				
	X 2. 21 cm				
	X 3. 7 cm ✓ 4. 28 cm				
	•				
		Question ID : 26433062663			
		Status : Answered Chosen Option : 4			
		Chosen Option . 4			
	The cost of apples is increased by 20% and then decreased by 20 pecentage decrease?	%. What is the net			
ns	√ 1.4%				
	× 2.3%				
	X 3.5%				
	× 4.6%				
		Question ID : 26433066353			
		Status : Answered			
		Chosen Option: 1			
_		Choosii opaoii. I			
Q.1	Select the most appropriate option to fill in the blank.				
Q.1					
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a boun				
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bound hotel.				
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a boundetel. 1. warm				
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bour hotel. 1. warm 2. worth				
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bour hotel. 1. warm 2. worth 3. winning	quet on reaching the			
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bour hotel. 1. warm 2. worth 3. winning	quet on reaching the Question ID: 26433089028			
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bour hotel. 1. warm 2. worth 3. winning	Question ID: 26433089028 Status: Answered			
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bour hotel. 1. warm 2. worth 3. winning	quet on reaching the Question ID: 26433089028			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bour hotel. 1. warm 2. worth 3. winning	Question ID: 26433089028 Status: Answered			
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful	Question ID: 26433089028 Status: Answered			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful	Question ID: 26433089028 Status: Answered			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful Select the correct passive voice form for the given sentence. Rashi was writing a letter to her husband.	Question ID: 26433089028 Status: Answered			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful Select the correct passive voice form for the given sentence. Rashi was writing a letter to her husband. 1. A letter was being written by Rashi to her husband.	Question ID: 26433089028 Status: Answered			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful Select the correct passive voice form for the given sentence. Rashi was writing a letter to her husband. 1. A letter was being written by Rashi to her husband. 2. A letter were being written by Rashi to her husband.	Question ID: 26433089028 Status: Answered			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful Select the correct passive voice form for the given sentence. Rashi was writing a letter to her husband. 1. A letter was being written by Rashi to her husband. 2. A letter were being written by Rashi to her husband. 3. A letter was been written by Rashi to her husband.	Question ID: 26433089028 Status: Answered Chosen Option: 1			
Q.1	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful Select the correct passive voice form for the given sentence. Rashi was writing a letter to her husband. 1. A letter was being written by Rashi to her husband. 2. A letter were being written by Rashi to her husband. 3. A letter was been written by Rashi to her husband.	Question ID : 26433089028 Status : Answered Chosen Option : 1			
Q.1 :	Select the most appropriate option to fill in the blank. The anchor gave us awelcome, a pleasant smile and a bourhotel. 1. warm 2. worth 3. winning 4. wonderful Select the correct passive voice form for the given sentence. Rashi was writing a letter to her husband. 1. A letter was being written by Rashi to her husband. 2. A letter were being written by Rashi to her husband. 3. A letter was been written by Rashi to her husband.	Question ID: 26433089028 Status: Answered Chosen Option: 1			









Q.19	The question below consists of a set of labeled sentences. Out of t given, select the most logical order of the sentences to form a cohe P. The award is named after Alfred Nobel, the Swedish inventor of Q. A Nobel Prize is an award that is given to someone whose work society. R. This award is given in six categories, and medicine is one of tho S. This year Professors David Julius and Ardem Petapoutian have we set the second of the	erent paragraph. lynamite. has benefitted se categories.			
Ans	medicine. ns X 1. SPQR				
Alla	X 2. PQSR				
	X 3. SQRP				
	✓ 4. QPRS				
	4. Q1110				
		Question ID : 264330104706			
		Status : Answered			
		Chosen Option : 4			
0.20	Select the most appropriate entire to fill in the blank				
Q.20	Select the most appropriate option to fill in the blank.				
	They hired her to increase sales, but her strategies failed to	 ;			
Ans	1. move the needle				
	X 2. burn bridges				
	X 3. spill the beans				
	X 4. get a second wind				
		Over1500 ID 20142200245			
		Question ID : 26433060315 Status : Answered			
		Chosen Option : 3			
Q.21 Ans	Comprehension: In the following passage, some words have been deleted. Read the pass and select the most appropriate option to fill in each blank. We believe our value is in direct proportion to the value of our accomplicannotaccomplish certain results, we tend to feel (1) ourselves. Some of us try too hardand become workaholics and overagenuine feelings of self-worth, we try to create some and prove that we our successes and (2) Because our desire for perfection is so great, we (3) to set unrealisplaceunreasonable demands on ourselves. Failing, rather than encourarealistic aspirations, only leads to a mere punishing round of self-blamed drive ourselves harder next time. If we do not finally achieve our goals, despite everything we have done, we still feel (5) inside. SubQuestion No: 21 Select the most appropriate option to fill in blank number 1. X 1. high X 2. good 3. low 4. better	shments. If weabout uchievers. With a few e are somebody by stic goals and aging us to have e and a resolve to			
	4. Detter	Question ID : 26433086404			
		Status : Answered Chosen Option : 3			

	Comprehension:			
	In the following passage, some words have been deleted. Read the pa	ssage carefully		
	andselect the most appropriate option to fill in each blank. We believe our value is in direct proportion to the value of our accomp	lishments If we		
	cannotaccomplish certain results, we tend to feel (1)	about		
	ourselves. Some of us try too hardand become workaholics and over- genuine feelings of self-worth, we try to create some and prove that w			
	our successes and (2)	re are somebody by		
	Because our desire for perfection is so great, we (3)to set unrealistic goals and placeunreasonable demands on ourselves. Failing, rather than encouraging us to have realistic aspirations, only leads to a mere punishing round of self-blame and a resolve to			
	drive ourselves harder next time. If we do not finally achieve our goals, we are (4);			
	despite everything we have done, we still feel (5)inside.			
	SubQuestion No : 22			
Q.22	2 Select the most appropriate option to fill in blank number 2.			
Ans				
	2. obstacles			
	X 3. actions			
	✓ 4. achievements			
		Question ID : 26433086405		
		Status : Answered		
		Chosen Option : 4		
	Comprehension:			
	In the following passage, some words have been deleted. Read the pa	ssage carefully		
	andselect the most appropriate option to fill in each blank. We believe our value is in direct proportion to the value of our accomp	lishments If we		
	cannotaccomplish certain results, we tend to feel (1)	about		
	ourselves. Some of us try too hardand become workaholics and over- genuine feelings of self-worth, we try to create some and prove that w			
	our successes and (2)	re are somebody by		
	Because our desire for perfection is so great, we (3)to set unrea			
	placeunreasonable demands on ourselves. Failing, rather than encourealistic aspirations, only leads to a mere punishing round of self-blan			
	drive ourselves harder next time. If we do not finally achieve our goals despite everything we have done, we still feel (5) inside.	, we are (4);		
	3 1 m m m, m m m m, m m m m m, m m m m m m m m m m m m m m m m m m m			
.	SubQuestion No : 23			
	3 Select the most appropriate option to fill in blank number 3.			
Ans				
	2. tend			
	X 3. wish			
	X 4. crave			
		Question ID : 26433086406		
		Question ID : 26433086406 Status : Answered Chosen Option : 2		

	Comprehension:					
	In the following passage, some words have been deleted. Read the passage carefully andselect the most appropriate option to fill in each blank. We believe our value is in direct proportion to the value of our accomplishments. If we cannotaccomplish certain results, we tend to feel (1)about ourselves. Some of us try too hardand become workaholics and over-achievers. With a few genuine feelings of self-worth, we try to create some and prove that we are somebody by our successes and (2) Because our desire for perfection is so great, we (3) to set unrealistic goals and placeunreasonable demands on ourselves. Failing, rather than encouraging us to have realistic aspirations, only leads to a mere punishing round of self-blame and a resolve to drive ourselves harder next time. If we do not finally achieve our goals, we are (4); despite everything we have done, we still feel (5) inside.					
	SubQuestion No: 24					
Q.24	Select the most appropriate option to fill in blank number 4.					
Ans	√ 1. disappointed					
	X 2. flattered					
	X 3. protected					
	X 4. glad					
		Question ID : 26433086407 Status : Answered				
		Chosen Option : 1				
	Comprehension:	·				
	In the following passage, some words have been deleted. Read the passandselect the most appropriate option to fill in each blank. We believe our value is in direct proportion to the value of our accomplicannotaccomplish certain results, we tend to feel (1) ourselves. Some of us try too hardand become workaholics and overagenuine feelings of self-worth, we try to create some and prove that we our successes and (2) Because our desire for perfection is so great, we (3) to set unrealiplaceunreasonable demands on ourselves. Failing, rather than encourarealistic aspirations, only leads to a mere punishing round of self-blane drive ourselves harder next time. If we do not finally achieve our goals, despite everything we have done, we still feel (5) inside.	shments. If weabout chievers. With a few are somebody by stic goals and uging us to have and a resolve to				
	SubQuestion No : 25					
	Select the most appropriate option to fill in blank number 5.					
Ans	X 1. satisfied					
	√ 2. empty					
	X 3. lively					
	X 4. honoured					
		Question ID : 26433086408 Status : Answered				