

Combined Graduate level Examination 2023 Tier I

Roll Number	
Candidate Nam	e
Venue Name	iON Digital Zone iDZ 2 Paragpur
Exam Date	24/07/2023
Exam Time	2:30 PM - 3:30 PM
Subject	Combined Graduate Level Examination Tier I 2023

Section: General Intelligence and Reasoning

Q.1 Three of the following four triads are alike in a certain way as they are formed by performing same mathematical operations among themselves and thus form a group. Which triad does NOT belong to that group?

Ans X 1. 11 : 21 : 121

X 2.2:3:4

3. 7 : 15 : 49

X 4.9:17:81

Question ID : 264330143700 Status : Answered



Q.2	
	(?) in the following series.
Ans	
	× 1.
	× 2.
	★ 3.
	✓ 4.
	Question ID : 26433087139
	Status : Answered
	Chosen Option : 4
O 3	The fifteenth day of the month of June is a Saturday. What will be the last day of the
Q.J	next month which has 31 days?
Ans	X 1. Tuesday
	X 2. Monday
	X 3. Friday
	✓ 4. Wednesday
	Question ID : 26433067252
	Status : Answered
	Chosen Option : 4

Q.4 Which option represents the correct order of the given words as they would appear in an English dictionary?

1.Elite
2.Elude
3.Elaborate
4.Elapsed
5.Elongate

Ans

1. 3,4,1,5,2

2. 3,5,1,4,2

3. 4,3,5,1,2

Question ID: 26433097252 Status: Answered Chosen Option: 1

Q.5 Select the word-pair that best represents a similar relationship to the one expressed in the pair of words given below.

Portugal: Lisbon

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

Ans X 1. Mozambique : Matola

X 2. Turkey : Istanbul

X 3. New Zealand : Canberra

4. Italy : Rome

Question ID : 264330103168
Status : Answered

Chosen Option : 2

Q.6 Select the correct combination of mathematical signs to sequentially replace the @ signs and to balance the given equation.
72 @ 9 @ 3 @ 6 @ 6 @ 6 @ 6

Ans X 1. ÷, ×, +, =,_, +

✓ 2. ÷, ×, +, =, ×,_

X 3. ×, ÷, =,-, +, ×

X 4, +, ×, =,_, ÷ , +

Ida 247

Question ID : 264330122235 Status : Answered Chosen Option : 2

Q.7 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.

14:54::21:82::5:?

Ans X 1. 24

X 2. 19

X 3. 15

4. 18

Question ID : 26433082450 Status : Answered

Q.8 Select the figure that will replace the question mark (?) in the following figure series.

Z	D	Δ	Δ	C	0	=	Z	Δ	Δ	C	D	
	0			Z			D					2
L	C	3	3	D	L	0	C	3	3	Z	0	•

Ans

$$\begin{array}{cccc}
6 & = & \Delta \\
 & Z
\end{array}$$

Qu<mark>estion ID : 2643301</mark>43834 Status : **Marked For Review**

Q.9 Three different positions of the same dice are shown. Find the number on the face opposite to the face showing '3'.

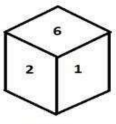


figure 1

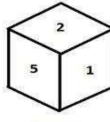


figure 2

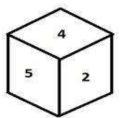


figure 3

Ans X 1.4

2. 2

X 3.6

X 4.5

Question ID: 26433096028

Status: Answered

Chosen Option: 2

Q.10 Which of the following numbers will replace the question mark (?) in the given series? 18, 20, 22, 27, 32, 39, ?

Ans X 1.47

X 2.42

3. 46

X 4.45

Question ID: 26433087028

Status: Answered

Chosen Option: 3

Q.11 Select the option that represents the letters that, when placed from left to right in the following blanks, will complete the letter-series. F G H _ Y _ G _ U Y F _ H _ Y F G _ W _

Ans X 1. UFHGVIY

X 2. T G H G V H Y

X 4. U G H G V H Y

Question ID: 264330143743

Status: Answered

Q.12 Select the set in which the numbers are related in the same way as are the numbers of the following sets:

(4, 16, 8)

(2, 14, 9)

(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. (2, 8, 10)

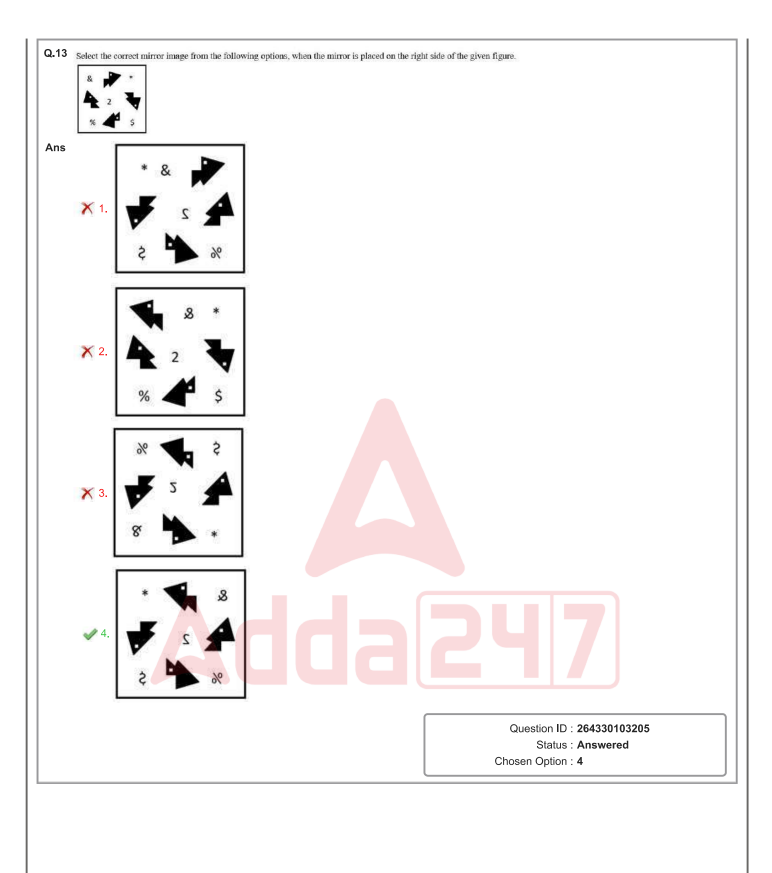
2. (2, 8, 6)

X 3. (2, 8, 16)

X 4. (2, 8, 1)

Question ID : 26433087187 Status : Answered





Q.14 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 boats are ships. All ships are yachts. All yachts are barges.

Conclusions:

I. Some barges are ships.

II. Some barges are boats.

III. Some yachts are boats.

Ans X 1. Only conclusions II and III follow

X 2. Only conclusions I and III follow

3. All conclusions follow

4. Only conclusions I and II follow

Question ID: 264330145433 Status: Answered

Chosen Option: 3

Q.15 In a certain code language, 'LIFETIME' is written as 'FGJMFNJU' and 'INTEGRAL' is written as 'FUOJMBSH'. How will 'INTEREST' be written in that language?

Ans

X 1. FUOKUTGS

2. FUOJUTFS

X 3. FUOJVUFS

X 4. ETNITSER

Question ID: 26433069567

Status: Answered

Chosen Option: 2

Q.16 Select the option that is related to the sixth letter-cluster in the same way as the first letter-cluster is related to the second letter-cluster and the third letter-cluster is related to the fourth letter-cluster.

EKH : BIE : : MGP : JEM :: ? : QDI

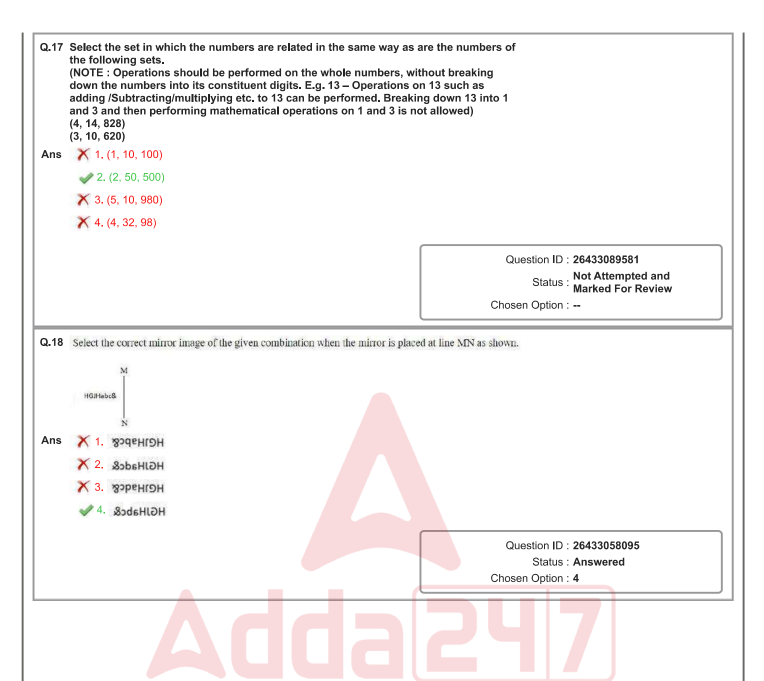
Ans X 1. SFK

💢 3. TGL

4. TFL

Question ID: 264330102979

Status: Answered



Q.19 Select the option figure which is embedded in the given figure(rotation is NOT allowed).

Ans

X 1.

2.

3.

August 1.

August 2.

August 3.

August 3.

August 4.

Question ID: 26433097254
Status: Answered

Chosen Option : 2

Q.20 In this question, 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 follows/follow from the statements.

Statements:

Some roses are yellow. Some yellow are buses. All buses are green.

Conclusions:

- I. All yellow are roses.
- II. Some buses are yellow.
- III. All yellow are green.

Ans X 1. Only conclusion III follows.

X 2. None of the conclusions follows.

3. Only conclusion II follows.

X 4. Only conclusion I follows.

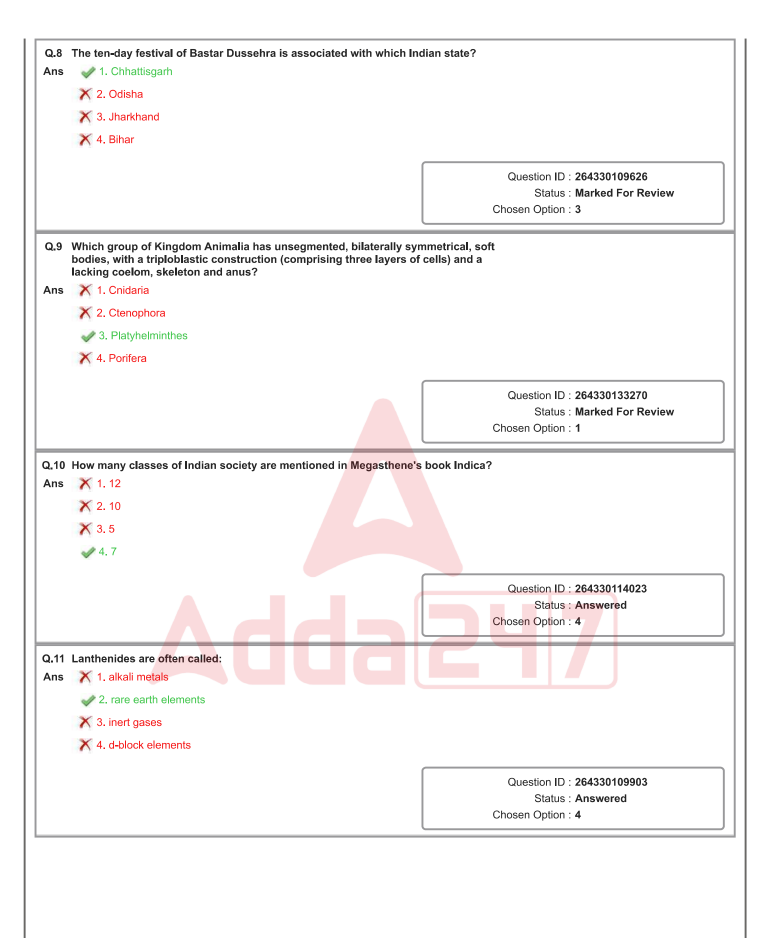
Question ID : 264330114234 Status : Answered

Q.21 Which of the following terms will replace the question mark (?) in the given series? ZBQ, BFL, ?, FNB, HRW, JVR X 1. DKG X 2. DJF 3. DJG 4. DKF Question ID: 26433069458 Status: Answered Chosen Option: 3 Q.22 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) (10, 5, 65) (9, 8, 89)**Ans** X 1. (12, 5, 89) **X** 2. (11, 10, 128) **3.** (4, 5, 29) **X** 4. (8, 7, 98) Question ID: 26433089594 Status: Answered Chosen Option: 3 Q.23 Select the option that represents the correct order of the given words as they would appear in an English dictionary. 1. Breakdown 2. Brevity 3. Breathe 4. Breeding 5. Breeze 6. Breakfast **Ans X** 1. 1, 3, 6, 4, 5, 2 2. 1, 6, 3, 4, 5, 2 **X** 3. 1, 3, 6, 5, 4, 2 **X** 4. 1, 6, 3, 5, 4, 2 Question ID: 264330132162 Status: Answered Chosen Option: 2 Q.24 Three of the following four letter-clusters are alike in a certain way and one is different. Pick the odd one out. X 1. HSF 💢 2. FUD 💢 3. BYZ Question ID: 26433092556 Status: Answered Chosen Option: 4

Q.25 Select the set in which the numbers are related in the same way as are the numbers of the given 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.) (6, 4, 8)(17, 6, 28)**Ans** X 1. (8, 3, 12) **X** 2. (12, 9, 11) **X** 3. (11, 4, 19) 4. (13, 5, 21) Question ID: 26433057099 Status: Not Answered Chosen Option: --Section: General Awareness Q.1 Theoretical foundations of Bharatanatyam have been found in which of these Shastras? Ans X 1. Arth Shastra 2. Vaimānika Shāstra X 3. Dharma Shastra 4. Natya Shastra Question ID: 264330109265 Status: Answered Chosen Option: 4 Q.2 Which tunnel has been built with ultra-modern specifications in the Pir Panjal range of the Himalayas at an altitude of 3000 metres above Mean Sea Level? X 1. Jawahar Tunnel X 2. Syama Prasad Mookerjee Tunnel X 3. Bhatan Tunnel 4. Atal Tunnel Question ID: 264330111319 Status: Answered Chosen Option: 4 Q.3 In which Five-Year Plan was the Jawahar Rozgar Yojana started? 1. Seventh Ans X 2. Fourth X 3. Sixth X 4. Fifth

> Question ID: 26433054605 Status: Answered Chosen Option: 1

Ans	1. Silicon	
	X 2. Tungsten	
	X 3. Rhenium	
	× 4. Platinum	
		Question ID : 26433097105
		Status : Answered Chosen Option : 1
		GHOOGH GRAON. 1
V	The Prime Minister in August 2021 announced the fortification of rice various government schemes including the Public Distribution System Day-Meal scheme by the year	
Ans	X 1.2023	
	× 2. 2026	
	× 3. 2025	
	4 . 2024	
		Question ID : 26433082827
		Status : Answered Chosen Option : 3
		Chosen Option . 3
Q.6 F	From which country were the Directive Principles of State Policy of t	he Indian
	Constitution borrowed?	
Ans	X 1. The USSR	
	X 2. The US	
	3. Ireland	
	X 4. China	
		Question ID : 264330113396
		Status : Answered
		Chosen Option: 3
07.1	The national neverty line for 2044 42 was estimated at	per capita per
	The national poverty line for 2011-12 was estimated at nonth for rural areas of India.	per capita per
Ans	X 1.₹1,206	
	X 2. ₹760	
	√ 3. ₹816	
	× 4. ₹900	
		Question ID : 264330138116
		Status : Answered Chosen Option : 1
		опозен орион . т



Q.12 Which of the following hills is a part of the Western Ghats?	
Ans 1. Anaimalai Hills 2. Khasi Hills	
X 3. Jaintia Hills	
X 4. Garo Hills	
4. Galo niiis	
	Question ID : 264330116467
	Status : Answered
	Chosen Option : 1
Q.13 Major Dhyan Chand Khel Ratna Awards-2022, which was presented India Droupadi Murmu on 30th November 2022, was given to	
Ans X 1. Venkatesh Prasad	
2. Sharath Kamal	
🗙 3. Deepika Kumari	
X 4. Manpreet Singh	
	Out at law ID + 0042204 22040
	Question ID : 264330133019 Status : Answered
	Chosen Option: 2
Q.14 The 'Pattanulkars' migrated from the Gujarat region to the Vijayanag were	ar state. They
Ans X 1. goldsmiths	
X 2. cotton traders	
√ 3. silk weavers	
X 4. diamond makers	
	0 1 10 004000444000
	Question ID : 264330114838 Status : Answered
	Chosen Option: 3
Q.15 With which of the following Government of India Acts did the Monta Reforms introduce Dyarchy in the provinces?	gu-Chelmsford
Ans X 1. Government of India Act, 1945	
2. Government of India Act, 1935	
3. Government of India Act, 1923	
4. Government of India Act, 1919	
	Question ID : 264330110209
	Status : Answered
	Chosen Option : 4

	Who among the following was the first non-European to win a Nob literature for his work 'Gitanjali'?	ne prize in 1919 in					
Ans	✓ 1. Rabindranath Tagore						
	X 2. Dwarka Nath Tagore						
	X 3. Bankim Chandra Chatterjee						
	X 4. Abanindranath Tagore						
		Question ID : 264330141523 Status : Answered					
		Chosen Option : 1					
Q.17	Ramkrishna Talukdar received the Sangeet Natak Akademi Award contribution to the Sattriya dance form. To which state does this d						
Ans	X 1. West Bengal						
	✓ 2. Assam						
	X 3. Meghalaya						
	X 4. Jharkhand						
		Question ID : 26433064794 Status : Answered					
		Chosen Option : 2					
Q.18	According to the World Meteorological Organization report review						
	According to the World Meteorological Organization report review the highest registered shade temperature of was recollibya.	ed during 2010-2012,					
	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C	ed during 2010-2012,					
	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C 3. 50°C	ed during 2010-2012,					
	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C	ed during 2010-2012,					
	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C 3. 50°C	ed during 2010-2012, rded at Al Aziziyah,					
	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C 3. 50°C	ed during 2010-2012, rded at Al Aziziyah, Question ID : 264330110102					
	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C 3. 50°C	ed during 2010-2012, rded at Al Aziziyah,					
Ans	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Ans	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion inst	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Ans Q.19	the highest registered shade temperature of was reco Libya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Q.19	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion inst striking).	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Q.19	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion instatriking). 1. Pandit Ravi Shankar	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Q.19	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion inst striking). 1. Pandit Ravi Shankar 2. Vishwa Mohan Bhat 3. Pandit Ayodhya Prasad	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Q.19	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion instatriking). 1. Pandit Ravi Shankar 2. Vishwa Mohan Bhat	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Ans	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion inst striking). 1. Pandit Ravi Shankar 2. Vishwa Mohan Bhat 3. Pandit Ayodhya Prasad	Question ID : 264330110102 Status : Answered Chosen Option : 1					
Ans	the highest registered shade temperature of was recollibya. 1. 58°C 2. 68°C 3. 50°C 4. 72°C Select the Indian musician who is associated with percussion inst striking). 1. Pandit Ravi Shankar 2. Vishwa Mohan Bhat 3. Pandit Ayodhya Prasad	Question ID : 264330110102 Status : Answered Chosen Option : 1					

Q.20	Rovers Cup is associated with which game?	
Ans	X 1. Tennis	
	× 2. Badminton	
	√ 3. Football	
	× 4. Hockey	
		Question ID : 264330110321
		Status : Answered
		Chosen Option : 4
Q 21	Article 323 of the Indian Constitution deals with	
Ans	X 1. expenses of Public Services Commissions	
	2. reports of Public Services Commissions	
	✗ 3. functions of Public Services Commissions	
	X 4. power to extend functions of Public Services Commissions	
		Question ID : 264330113412 Status : Answered
		Chosen Option : 2
0.00	Military Calls Calls and Assessment to the Calls and Cal	-2
Q.22	Which of the following statement is correct regarding cell membran I. The membrane is selectively permeable to some molecules present	
	it. II. Water may also move across this membrane from lower to higher	concentration.
Ans	X 1. Only II	
	✓ 2. Only I	
	X 3. Neither I nor II	
	X 4. Both I and II	
		O
		Question ID : 26433055117 Status : Answered
		Chosen Option : 4
0.00	How many substitute players are there in a Beach Volleyball team?	
Ans	1. 3	
	✓ 2. 0	
	X 3. 2	
	X 4. 1	
		Question ID : 26433059436
		Status : Answered Chosen Option : 4
		Onosen Option . 4



X 2. A microfinance loan is a collateral-free loan.

X 3. When giving a micro loan, a household means an individual family unit, i.e., husband, wife, and their unmarried children.

4. A microfinance loan should be linked with a lien on the deposit account of the borrower,

> Question ID : 264330109082 Status : Answered

Chosen Option: 2

Q.25 The Union Ministry of Environment, Forest, and Climate Change notified the E-Waste Management Rules in 2022. These rules are supposed to be come into force from

Ans

1. 1 April 2023

X 2. 1 July 2023

X 3. 1 December 2022

X 4. 1 January 2023

Question ID : 264330137276 Status : Answered

Chosen Option: 4

Section: Quantitative Aptitude

Q.1 A car covers a distance of 350 km in 5 hours and covers another 450 km at a speed of 90 km/h. What is the average speed (in km/h) of the car?

Ans

X 1.72

X 2.82

3.80

X 4.85

Question ID: 264330103305

Status: Answered

$$0.01 \times 0.01 \times 0.01 + 0.003 \times 0.003 \times 0.003$$

$$0.05 \times 0.05 - 0.015 \times 0.05 + 0.015 \times 0.015$$

$$\times$$
 1. $\frac{13}{25} \times 10^3$

$$\times$$
 2. $\frac{13}{15} \times 10^{-3}$

$$\times$$
 3. $\frac{13}{15} \times 10^3$

$$\checkmark$$
 4. $\frac{13}{25} \times 10^{-3}$

Question ID: 26433080257

Not Attempted and Status: Marked For Review

Chosen Option: --

- Q.3 A shopping mart offers four different discounts schemes on the sale of an object as follows:
 - (1) A discount of 30%
 - (2) Two successive discounts of 15%
 - (3) Buy 2, get 1 free
 - (4) Buy 5, get 3 free

Which discount scheme offers the maximum discount to a customer?

Ans X 1. (1)

Question ID: 264330103965

Status: Answered

Chosen Option: 2

Q.4 Two circles with radii 22 cm and 16 cm touch each other externally. The length of the direct common tangent is:

Ans

$$\times$$
 1. $4\sqrt{22}$ cm

$$\times$$
 2. $8\sqrt{11}$ cm

$$\times$$
 3. $4\sqrt{11}$ cm

$$✓$$
 4. 8√22 cm

Question ID: 26433083006

Status: Answered

Q.5 If \triangle ABC and \triangle DEF are congruent triangles, then which of the following is FALSE?

Ans 1. The ratio of AC to DF is 2 : 1.

- X 2. The perimeter of both the triangles is equal.
- 3. AB = DE, and BC = EF.
- X 4. The ratio of the angles in both the triangles is the same.

Question ID: 264330130042

Status : Answered

Chosen Option: 1

Q.6 If
$$\tan x = \frac{7}{5}$$
, then the value of $\frac{9 \sin x - \frac{42}{5} \cos x}{15 \sin x + 21 \cos x}$ is:

- Ans X 1.0
 - X 2. 1
 - **3.** 0.1
 - X 4. 0.5

Question ID: 26433083077

Status: Answered

Chosen Option: 3

Q.7 The difference between the cubes of two given natural numbers is 6272, while the positive difference between the two given numbers is 8. What is the product of the two given numbers?

- Ans X 1, 160
 - **2.** 240
 - X 3. 200
 - X 4.320

Question ID : 264330101349

Status : Answered

Chosen Option: 2

If
$$\frac{a}{b} = \frac{7}{6}$$
, then find the value of the expression $\frac{6a + 13b}{6a - 13b}$.

Ans

$$\times$$
 1. $-\frac{3}{10}$

$$\times$$
 2. $\frac{10}{3}$

× 4.
$$\frac{3}{10}$$

Question ID: 264330131493

Status : Answered

Q.9 In a 200-m linear race, if A gives B a start of 25 m, then A wins the race by 10 seconds. Alternatively, if A gives B a start of 45 m, the race ends in a dead heat. How long does A take to run 200m? X 1.78 seconds Ans 2.77 seconds 3. 78.5 seconds 4. 77.5 seconds Question ID: 264330104205 Not Attempted and Status: **Marked For Review** Chosen Option: --Q.10 Ram can copy 60 pages in 15 hours. If Ram and Riya together can copy 180 pages in 30 hours, then in how many hours can Riya copy 20 pages? X 1. 29 hours Ans X 2. 12 hours X 3, 20 hours 4. 10 hours Question ID: 264330131857 Status: Answered Chosen Option: 4 Q.11 4 women and 7 men earn a total of ₹11,480 in 7 days, while 10 women and 17 men earn a total of ₹ 36,360 in 9 days. How much will 11 women and 9 men together earn (in ₹) in 13 days? Ans X 1, 42770 **2.** 42640 X 3. 42510 X 4. 42900 Question ID: 264330114517 Status: Answered Chosen Option: 2 Q.12 A notebook was sold for Rs.28 with a profit of 12%. If it had been sold for Rs.26.25, then what would have been the profit percentage? **1.** 5% Ans X 2.7% **X** 3.4% X 4.6% Question ID: 26433082968 Status: Answered Chosen Option: 1

Q.13 A can complete a work in 9 days and B in 12 days. If they work together on it for 5 days, then the fraction of the work left is:

Ans

 \times 4. $\frac{35}{36}$

Question ID: 264330130962

Status: Answered

Chosen Option : 2

Q.14 An airplane travels five times as fast as a bus. If the bus covers 60 km in 80 minutes, then what distance (in km) will the airplane cover in 25 minutes?

Ans X 1. 95.35

2. 93.75

X 3. 65.35

X 4. 18.75

Question ID: 264330131467

Status: Answered

Chosen Option: 2

Q.15 The interest on a certain deposit at 4.5% p.a. is ₹135 in one year. How much will the additional interest in one year be on the same deposit at 5% p.a.?

Ans X 1. ₹16

√ 2. ₹15

X 3. ₹14

X 4. ₹18

Question ID: 264330106488

Status: Answered

Chosen Option: 2

Q.16 Simplify the following expression. $2 + (30 - 26)^2 \div 8^{3-2} \times 0.5$

$$2 + (30 - 26)^2 \div 8^{3-2} \times 0.5$$

Ans X 1. 2

X 2.1

3. 3

X 4. 0

Question ID: 264330143497

Status: Answered

Q.17 The centroid of an equilateral triangle PQR is L. If PQ = 6 cm, the length of PL is:

Ans

$$\checkmark$$
 1. $2\sqrt{3}$ cm

$$\times$$
 2. $4\sqrt{3}$ cm

$$\times$$
 3. $5\sqrt{3}$ cm

$$\times$$
 4. $3\sqrt{3}$ cm

Question ID: 264330143599 Status: Answered Chosen Option: 1

Q.18 Simplify the given expression.

$$15 - (-5) \times \{4 - (7 - 3)\} \div [3 \times \{5 + (-3) \times (-6)\}]$$

Ans X 1. 21



X 3.88

X 4. 125

Question ID: 26433065255

Status: Answered

Chosen Option: 2

Q.19 Study the given pie-chart and answer the question that follows.



If the pie-chart shows the distribution of 36 marbles among 3 persons, then the number of marbles Madhuri has is:

Ans

X 1, 12

X 2.8

X 3, 16

4. 18

Question ID: 264330145098 Status: Answered

Q.20	A person spends 25% of his income on goods of daily uses. Furthermore, he spends
	18% of the rest on house rent and 16% of the rest on travel. After that, only ₹861 is left
	with him. What is his salary?

Ans

× 1. ₹1852
$$\frac{1}{3}$$

× 3. ₹1563
$$\frac{1}{3}$$

× 4. ₹1426
$$\frac{1}{3}$$

Question ID : 264330132572 Status : Not Answered

Chosen Option : --

If
$$\sin\theta + \csc\theta = \sqrt{5}$$
, then the value of $\sin^3\theta + \csc^3\theta =$ _____.

Ans × 1. 0

$$\times$$
 3. $\frac{1}{\sqrt{5}}$

Question ID: 264330143511

Status : Answered

Chosen Option: 4

Q.22 If cosec
$$\theta + \cot \theta = \frac{3}{2}$$
, then what is the value of cosec θ ?

Ans

$$\times$$
 2. $\frac{3}{2}$

X 3.
$$\frac{11}{12}$$

$$\times$$
 4. $\frac{9}{13}$

Question ID : 26433061104 Status : Answered

Q.23 A, B and C together can complete a work in 12 days. A as well as B alone can do the same work in 36 days. In how many days can C alone complete the same work?

Ans

X 1. 48

X 2.25

X 3, 12

4.36

Question ID : 264330119354 Status : Answered

Chosen Option: 4

Q.24 If the diameter of a sphere is 7 cm, then find the volume of the sphere. (use $\pi = \frac{22}{7}$) (Rounded up to two places of decimal).

Ans

X 1. 184 cm³

X 2. 201.34 cm³

X 3. 128.87 cm³

√ 4. 179.67 cm³

Question ID: 26433082784

Status: Marked For Review

Chosen Option: 4

Q.25 Study the given bar graph carefully and answer the following question.

What is the difference between the average demand and the average production of the three companies taken together?



Ans 🧳

X 1. 1,272

X 2. 1,530

X 3. 1,850

4. 1,456

Question ID : 264330131537

Status : Answered

Chosen Option : 1

Section: English Comprehension

Q.1 Select the option that expresses the given sentence in passive voice.

One group of the club has raised an undigestible criticism against the manager.

Ans 1. An undigestible criticism would have been raised by one group of the club against the manager.

X 2. An undigestible criticism was being raised by one group of the club against the manager.

3. An undigestible criticism had been raised by one group of the club against the manager.

4. An undigestible criticism has been raised by one group of the club against the manager.

> Question ID : 264330136440 Status : Answered

Chosen Option: 4

Q.2 Select the most appropriate idiom that can substitute the underlined segment in the given sentence.

Vinay missed his flight but good luck came to him from bad circumstances as the flight crashed in the sea.

Ans X 1. it was a tinker's curse

2. it was counting his blessings

💢 3. it was a blessing and a curse

4. it was a blessing in disguise

Question ID : 26433089040

Status : Answered

Chosen Option: 4

Q.3 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.The Olympic Games have come to be regarded as the world's foremost sports competition.

B.Olympic Games is an athletic festival that originated in ancient Greece and was revived in the late 19th century.

C.Before the 1970s, the Games were officially limited to competitors with amateur status, but in the 1980s many events were opened to professional athletes.

D.Currently, the Games are open to all, even the top professional athletes in basketball and football (soccer).

Ans X 1. ABDC

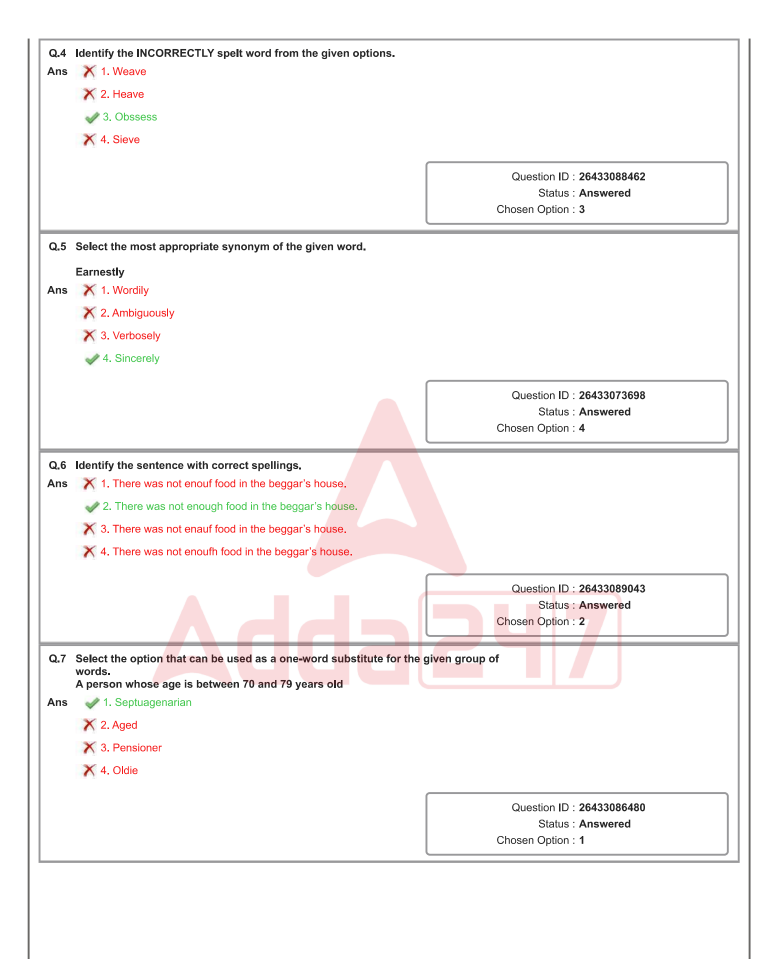
2. BCDA

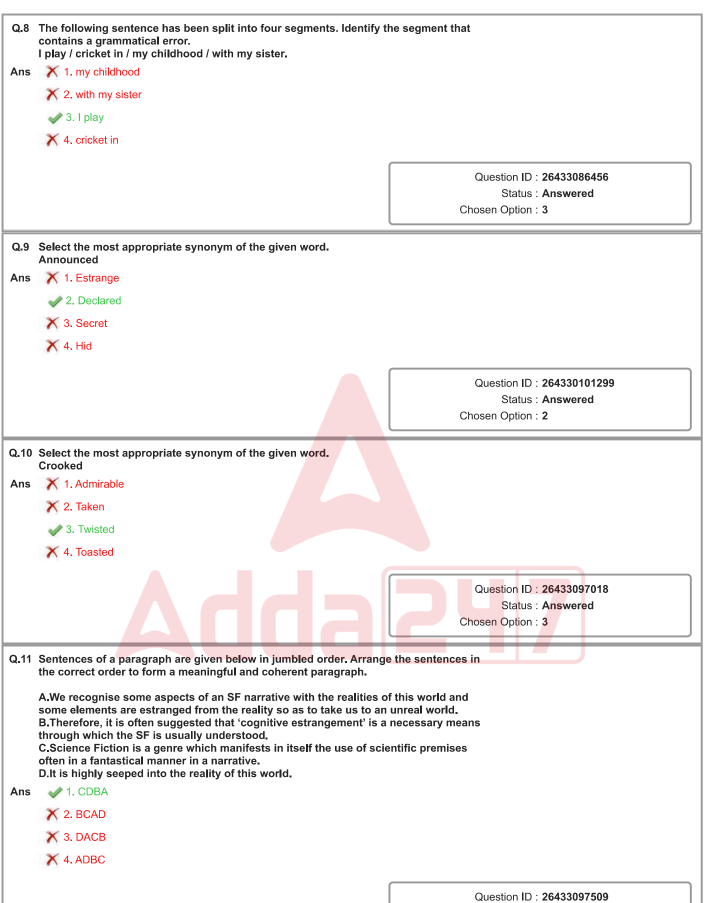
X 3. CADB

X 4. BDCA

Question ID: 26433096949

Status: Answered





Question ID : 26433097509
Status : Marked For Review

Q.12 Select the most appropriate option to fill in the blank. The Princess firmly held the _____ in her hands. X 1. rain X 2. ran 💢 3. reign 4. rein Question ID: 264330101451 Status: Answered Chosen Option: 3 Q.13 The following sentence has been split into four segments. Identify the segment that contains a grammatical error. The historians / are a great / asset to the/ field of academia. X 1. field of academia X 2. are a great X 3. asset to the 4. The historians Question ID: 26433072099 Status: Answered Chosen Option: 2 Q.14 Select the option that can be used as a one-word substitute for the given group of A formal agreement between two or more nations or peoples 1. Pact Ans X 2. Concord X 3. Bond X 4. Charter Question ID: 26433084596 Status: Answered Chosen Option: 1 Q.15 Select the option that expresses the given sentence in active voice. The newspaper was read by me. 1. I was reading the newspaper. 2. I had read the newspaper. 3. I read the newspaper. X 4. I will read the newspaper. Question ID: 264330133414 Status: Answered Chosen Option: 3

Q.16 Select the most appropriate synonym of the underlined word. In order to support countries with a concerted approach for an inclusive, and government-led assessment of post-disaster damages, losses, and recovery needs, as well as the development of a <u>comprehensive</u> recovery plan, the European Commission, the World Bank, and the United Nations adopted the Post Disaster Needs Assessment (PDNA) process in 2008. X 1. sustainable X 2. clear 3. complete X 4. restricted Question ID: 26433090775 Status: Answered Chosen Option: 3 Q.17 Select the most appropriate option to fill in the blank. ____ if there is no water logging. X 1. breed X 2. will breed 3. will not breed X 4. will have been breeding Question ID: 26433072721 Status: Answered Chosen Option: 3 Q.18 Select the most appropriate option that can substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution'. Delegates of the conflicting countries formally meet at a conference to ironing out their differences. X 1. No substitution Ans 2, to ironed X 3, for iron in 4. to iron out Question ID: 26433073171 Status: Answered Chosen Option: 4 Q.19 Select the most appropriate synonym of the given word from the sentence. **Dangerous** The traffic police have released a safe advisory that driving without seat belts is risky, beneficial, and fearful for human life. 1. Risky Ans X 2. Beneficial X 3. Safe X 4. Released Question ID: 264330137243 Status: Answered

Q.20 Choose the most appropriate meaning of the underlined phrase. Many analysts are tipping stable, blue-chip companies to weather the storm. 1. to deal with a simple situation without being harmed 2. to deal with a situation without thinking 3. to deal with a difficult situation without being harmed X 4. to deal with a simple situation without harming anyone else Question ID: 264330137454 Status: Answered Chosen Option: 3 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. that revolves around a planet is a satellite. Mother Earth has a natural satellite in the moon. The earth is circled by a lot of man-made or artificial satellites. In 1957, the Soviet Sputnik was the first to be (2) ____ into space. There are currently a number of artificial satellites launched into space by various nations. These satellites make it possible for us to talk on the phone, watch television, predict the weather, map the various surfaces of the earth and learn more about the world in which we How does a satellite get started? It is typically launched into space by means of a rocket. After ascending into the thinner air layers above the earth, the satellite is released from the rocket. For a successful satellite launch, a rocket's speed is carefully calculated and controlled. Every object in space is pushed toward the earth's centre by gravity. The inertia of motion will propel the object into space if it has its own velocity of motion. When the orbital velocity is exactly right, these two opposing forces are balanced, causing the satellite to (3) toward the earth while still hovering over its surface. A satellite is said to be in geo-stationary orbit when it completes one revolution around the earth in a 24-hour period; It doesn't change when compared to a point on the surface of the earth. These orbits are typically used by satellites for communication and weather. The camera on the weather satellites takes pictures and sends them back to Earth. These are helping aid in weather forecasting. Radio receivers and amplifiers on communication satellites waves back at a frequency that is different from the one the satellite can (4) received. The beaming frequencies of satellites that are 'parked' too close to one another must not interfere with one another. Television signals can be transmitted from one location to other using broadcast satellites, and scientists can (5) scientific data from numerous satellites. SubQuestion No : 21 Q.21 Select the most appropriate option to fill in blank no. 1. X 1. piece X 2. being X 3. body 4. object Question ID: 264330139337 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. that revolves around a planet is a satellite. Mother Earth has a natural satellite in the moon. The earth is circled by a lot of man-made or artificial satellites. In 1957, the Soviet Sputnik was the first to be (2) _____into space. There are currently a number of artificial satellites launched into space by various nations. These satellites make it possible for us to talk on the phone, watch television, predict the weather, map the various surfaces of the earth and learn more about the world in which we How does a satellite get started? It is typically launched into space by means of a rocket. After ascending into the thinner air layers above the earth, the satellite is released from the rocket. For a successful satellite launch, a rocket's speed is carefully calculated and controlled. Every object in space is pushed toward the earth's centre by gravity. The inertia of motion will propel the object into space if it has its own velocity of motion. When the orbital velocity is exactly right, these two opposing forces are balanced, causing the satellite to (3) toward the earth while still hovering over its surface. A satellite is said to be in geo-stationary orbit when it completes one revolution around the earth in a 24-hour period; It doesn't change when compared to a point on the surface of the earth. These orbits are typically used by satellites for communication and weather. The camera on the weather satellites takes pictures and sends them back to Earth. These are helping aid in weather forecasting. Radio receivers and amplifiers on communication satellites waves back at a frequency that is different from the one the satellite received. The beaming frequencies of satellites that are 'parked' too close to one another must not interfere with one another. Television signals can be transmitted from one location to other using broadcast satellites, and scientists can (5) scientific data from numerous satellites. SubQuestion No: 22 Q.22 Select the most appropriate option to fill in blank no. 2. X 1. lobbed Ans 2. launched X 3. floated X 4. tossed

Question ID : 264330139338 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. that revolves around a planet is a satellite. Mother Earth has a natural satellite in the moon. The earth is circled by a lot of man-made or artificial satellites. In 1957, the Soviet Sputnik was the first to be (2) _____into space. There are currently a number of artificial satellites launched into space by various nations. These satellites make it possible for us to talk on the phone, watch television, predict the weather, map the various surfaces of the earth and learn more about the world in which we How does a satellite get started? It is typically launched into space by means of a rocket. After ascending into the thinner air layers above the earth, the satellite is released from the rocket. For a successful satellite launch, a rocket's speed is carefully calculated and controlled. Every object in space is pushed toward the earth's centre by gravity. The inertia of motion will propel the object into space if it has its own velocity of motion. When the orbital velocity is exactly right, these two opposing forces are balanced, causing the satellite to (3) toward the earth while still hovering over its surface. A satellite is said to be in geo-stationary orbit when it completes one revolution around the earth in a 24-hour period; It doesn't change when compared to a point on the surface of the earth. These orbits are typically used by satellites for communication and weather. The camera on the weather satellites takes pictures and sends them back to Earth. These are helping aid in weather forecasting. Radio receivers and amplifiers on communication satellites waves back at a frequency that is different from the one the satellite received. The beaming frequencies of satellites that are 'parked' too close to one another must not interfere with one another. Television signals can be transmitted from one location to other using broadcast satellites, and scientists can (5) scientific data from numerous satellites. SubQuestion No: 23 Q.23 Select the most appropriate option to fill in blank no. 3. 1. migrate Ans 2. move 💢 3. stir 🗙 4. jump

Question ID : 264330139339
Status : Marked For Review

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. that revolves around a planet is a satellite. Mother Earth has a natural satellite in the moon. The earth is circled by a lot of man-made or artificial satellites. In 1957, the Soviet Sputnik was the first to be (2) _____into space. There are currently a number of artificial satellites launched into space by various nations. These satellites make it possible for us to talk on the phone, watch television, predict the weather, map the various surfaces of the earth and learn more about the world in which we How does a satellite get started? It is typically launched into space by means of a rocket. After ascending into the thinner air layers above the earth, the satellite is released from the rocket. For a successful satellite launch, a rocket's speed is carefully calculated and controlled. Every object in space is pushed toward the earth's centre by gravity. The inertia of motion will propel the object into space if it has its own velocity of motion. When the orbital velocity is exactly right, these two opposing forces are balanced, causing the satellite to (3) toward the earth while still hovering over its surface. A satellite is said to be in geo-stationary orbit when it completes one revolution around the earth in a 24-hour period; It doesn't change when compared to a point on the surface of the earth. These orbits are typically used by satellites for communication and weather. The camera on the weather satellites takes pictures and sends them back to Earth. These are helping aid in weather forecasting. Radio receivers and amplifiers on communication satellites waves back at a frequency that is different from the one the satellite received. The beaming frequencies of satellites that are 'parked' too close to one another must not interfere with one another. Television signals can be transmitted from one location to other using broadcast satellites, and scientists can (5) scientific data from numerous satellites. SubQuestion No: 24 Q.24 Select the most appropriate option to fill in blank no. 4. X 1. locate Ans 2. send X 3. deliver

X 4. discharge

Question ID : 264330139340 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. that revolves around a planet is a satellite. Mother Earth has a natural satellite in the moon. The earth is circled by a lot of man-made or artificial satellites. In 1957, the Soviet Sputnik was the first to be (2) _____into space. There are currently a number of artificial satellites launched into space by various nations. These satellites make it possible for us to talk on the phone, watch television, predict the weather, map the various surfaces of the earth and learn more about the world in which we How does a satellite get started? It is typically launched into space by means of a rocket, After ascending into the thinner air layers above the earth, the satellite is released from the rocket. For a successful satellite launch, a rocket's speed is carefully calculated and controlled. Every object in space is pushed toward the earth's centre by gravity. The inertia of motion will propel the object into space if it has its own velocity of motion. When the orbital velocity is exactly right, these two opposing forces are balanced, causing the satellite to (3) toward the earth while still hovering over its surface. A satellite is said to be in geo-stationary orbit when it completes one revolution around the earth in a 24-hour period; It doesn't change when compared to a point on the surface of the earth. These orbits are typically used by satellites for communication and weather. The camera on the weather satellites takes pictures and sends them back to Earth. These are helping aid in weather forecasting. Radio receivers and amplifiers on communication satellites waves back at a frequency that is different from the one the satellite received. The beaming frequencies of satellites that are 'parked' too close to one another must not interfere with one another. Television signals can be transmitted from one location to other using broadcast satellites, and scientists can (5) scientific data from numerous satellites. SubQuestion No: 25 Q.25 Select the most appropriate option to fill in blank no. 5. 1. access Ans X 2. entry X 3. approach X 4. ingress Question ID: 264330139341 Status: Answered Chosen Option: 1