CAT 2021 Question Paper and Answer Key QA Slot-3



- Q.1 Bank A offers 69 interest rate per annum compounded half yearly. Bank B and Bank C offer simple interest but the annual interest rate offered by Bank C is twice that of Bank B. Raju invests a certain amount in Bank B for a cert:ain period and Rupa invests '10,000 in Bank C for twice 1hat period. The interest that would accrue to Raju during that period is equal to the interest that would have accrued had he invested the same amount in Bank A for one year. The interest accrued, in INR, to Rupa is
- Ans 1.1436
 - ⟨y¥* 2.2436
 - 3, 3436
 - 4, 2346
- o'' If/(x) $x^z 7x$ and p(x) x + 3, then the minimum value of/(p(z)) 3z is
 - 2 -20 **√** 3. -16
 - 4. —12
- Q.3 In a tournament, a team has played 40 matches so far and won 30•A of them. If they win 60•A of the remaining matches, their overall **win percentage** will be 50•A. **Suppose** they win 90Y» of the **remaining matches**, then One total number of **matches** won by dse team in the **tournament will be**
- Ans 1.86
 - 2. 78
 - 3.80
 - <y 4.84</p>
- " 4 If 3x + 2|z| + y 7 and $^{\bullet} + ||| + 3y$ 1, then x + 2y is
- Ans 1.
 - 3
 - X 2.
 - X 3. 1

. 0



Q.5	A shop owner bought a total of 64 shirts from a wholesale market that came in Mo sizes, small and large. The price of a small shirt was INR 00 less than that of a large shirL She paid a total of INR SOOO for the large shirts, and a total of INR 1800 for the small shirts. Then, the price of a large shirt and a small shirt together, in INR, is
Ans	1.200
	2. 175
	3. 225
	150
Q.6	Mira and Annal walk along a circular track, starting from the same point at the same time. If dley walk in due same direction, then in 45 minutes, Annal completes exactly 3 more rounds dean Mira. If they walk in opposite directions, then they meet for the first time exactly after 3 minutes. The number of rounds Mira walks in one hour is
	Case Sensi0vity: No
	Answer Type. Equal
	F'msible Answer. 8
Given Ar	swer.
Q.7	If a certain weight of an alloy of silver and copper is mixed with 3 kg of pure silver, the resulting alloy will have 90•A silver by weight. If due same weigH of the initial alloy is mixed with 2 kg of another alloy which has 90•A silver by weight, the resulting alloy will have 84% silver by weighL Then, the weight of due initial alloy, in kg, is
Ans	135
	2.4
	3.3
	. 25
",	If x is a positive integer such that ()(2 () >999, then the smallest value of n is
	Case Sensi0vity: No Answer Type. Equal



F'ousible Answer.6

Given Answer.

 $^{\circ}$ The number of distract pairs of integers (m, n) satisfying J1 + mnJ c |m -F n| < 5 is

Case Sensi0vity: No Answer Type. Equal Poasiblo ^.nswc-. 12

Given Answer.



One day, Rahul started a work at 9 AM and Gautam joined him two hours later. They then worked together and completed the work at 5 PM the same day. If both had
started at 9 AM and worked together, the work would have been completed 30 minutes earlier. Working alone, due time Rahul would have taken, in hours, to complete
the work is

Ans 1. 12

12.5

3 11 5

4. 10

Q.11 Anil can paint a house in 12 days while Barun can paint it in 16 days. Anil, Barun, and Chandu undertake to paint the house for 1 24000 and the three of them together complete the painting in 6 days. If Chandu is paid in proportion to the work done by him, then the amount in INR received by him is

Case Sensi0vity: No Answer Type. Equal Possible Answer, 3000

Given Answer . 3000

Q.12 The cost of fencing a rectangular plot is T 200 per n along one side, and 7 100 per ft along the three other sides. If due area of due rectangular plot is 60000 sq. R, then the lowest possible cost of fencing all four sides, in INR, is

Ans 1.120000

100000

3.160000

90000

Q.13 A four-digit number is formed by using only the digits 1, 2 and 3 such that both 2 and 3 appear at least once. The number of all such four-digit numbers is Case Sensi0vity. No

Answer Type. Equal

Given Answer . 27



o''44 la a triangle ABC, MBCA = 50°. D and E are points on AB and AC, respectively, such that AD = DE. lfF is a point on BC such that BD = DF, then cFDE, in degrees, is equal to

Ans 1. 72

X 100

V 3 80



Consider a sequence of real numbers z=2.». -- •" ch '°° n41' . '- • 1 f ' 1 'hen fi00 is equal to

Ans

- 1. 0
- 2, 4950
- 3. 4849
- 4. 4949

Q.16 A tea shop offers tea in cups of three different sizes. The product of the prices, in INR, of three different sizes is equal to 800. The prices of the smallest size and the medium size are in the ratio 2:5. If the shop owner decides to increase the prices of due smallest and the medium ones by INR 6 keeping the price of the largest size unchanged, the product dren changes to 3200. The sum of due original prices of three different sizes, in INR, is

Case SensiOvity: No Answer Type. Equal Possible Answer. 34

Possible Answer.3

Given Answer.

3 2 < n < 3

For a real number 0, if
$$\frac{log_{15}a + log_{32}a}{(log_{15}a)(log_{32}a)}$$

0.47

1.
$$4 < a < 5$$



= 4 then n must lie in the ringe

\times 4. a > 5

Q.18 A park is shaped like a rhombus and has area 96 sq m. If 40 m of fencing is needed to enclose the park, the cost, in INR, of laying electric wires along its two diagonals, at due rate of 7125 per m, is

Case SensiOvity: No Answer Type. Equal



Q.19 One part of a hostel's monthly expenses is fixed, and the aoser part is proportional to the number of its boarders. The hostel collects T 1600 per month from each boarder. When the number of boarders is 50,1fse profit of the hostel is T 200 per baarder, and when dse number of boarders is 75, the profit of the hostel is '250 per boarder. When the number of boarders is 80, thee total profit af the hostel, in INR, will be

Ans 1.20800

2. 20500

3.20200

4.20£O0

^{° 20} Let ABCD be a parallelogram The lengths of the side AD and the diagonal AC are IO cm and 20 cm, respectively. If the angle PDC is equal to 30° then the area of the parallelogmm, in sq. cm, is

Ans

$$\underset{2}{\times} 1 \frac{25(\sqrt{5}+\sqrt{15})}{2}$$

$$\times$$
 4. $\frac{25(\sqrt{3}+\sqrt{15})}{2}$



Q.21 The total of male and female populations in a city increased by 25°A from 1970 to 1980. During the same period, the male population increased by 40°A while the female population increased by 20%. From 1980 to 1990, the female population increased by 25'X». In 1990, if the female population is twice the male population, then the percentage increase in the total of male and female populations in the city from 1970 to 1990 is

Ans tgP 1. 68.75

68.25 2 X

4.6B.50













