

CAT 2021 Slot 2 – Quantitative Ability

Click [“How to Prepare for Quant?”](#)

Click [“Video Solutions for 2021 CAT Quant”](#)

Click [“Textual Solutions for 2021 CAT Quant”](#)

Download the free pdf of [“CAT Syllabus”](#)

To Download ALL Original CAT Question Paper PDFs [Click here](#)



CAT 2021 Slot 2 – Quantitative Ability



“Click” Question Number to view question

Qn 1

Click to Signup as a trial user and get
40 hrs of free CAT coaching

online.2IIM.com

The number of ways of distributing 15 identical balloons, 6 identical pencils and 3 identical erasers among 3 children, such that each child gets at least four balloons and one pencil, is
(TITA)

Click to see the correct answer

Answer

Click to view video Solution
for this question

Video Solution

Click to practice and learn more CAT level
questions from 2IIM question bank

2IIM

For more CAT Level questions Click → Questions.2IIM.com

Original CAT 2021 Question Paper

Qn 2

online.2IIM.com

If $\log_2[3 + \log_3\{4 + \log_4(x - 1)\}] - 2 = 0$ then $4x$ equals (TITA)

online.2IIM.com

Answer

Video Solution

Qn 3

online.2IIM.com

Consider the pair of equations: $x^2 - xy - x = 22$ and $y^2 - xy + y = 34$. If $x > y$, then $x - y$ equals

- A) 8
- B) 6
- C) 7
- D) 4

online.2IIM.com

Answer

Video Solution

Qn 4

Click to Signup as a trial user and get
40 hrs of free CAT coaching

online.2IIM.com

From a container filled with milk, 9 litres of milk are drawn and replaced with water. Next, from the same container, 9 litres are drawn and again replaced with water. If the volumes of milk and water in the container are now in the ratio of 16 : 9, then the capacity of the container, in litres, is (TITA)

[Click to see the correct answer](#)

Answer

[Click to view video Solution
for this question](#)

Video Solution

[Click to practice and learn more CAT level
questions from 2IIM question bank](#)

2IIM

For more CAT Level questions Click → Questions.2IIM.com

Original CAT 2021 Question Paper

Qn 5

Two trains A and B were moving in opposite directions, their speeds being in the ratio 5 : 3. The front end of A crossed the rear end of B 46 seconds after the front ends of the trains had crossed each other. It took another 69 seconds for the rear ends of the trains to cross each other. The ratio of length of train A to that of train B is

- A) 2 : 3
- B) 2 : 1
- C) 5 : 3
- D) 3 : 2

Answer

Video Solution

Qn 6

online.2IIM.com

Anil can paint a house in 60 days while Bimal can paint it in 84 days. Anil starts painting and after 10 days, Bimal and Charu join him. Together, they complete the painting in 14 more days. If they are paid a total of ₹ 21000 for the job, then the share of Charu, in INR, proportionate to the work done by him, is

- A) 9000
- B) 9100
- C) 9200
- D) 9150

Answer

Video Solution

Qn 7

online.2IIM.com

A box has 450 balls, each either white or black, there being as many metallic white balls as metallic black balls. If 40% of the white balls and 50% of the black balls are metallic, then the number of non-metallic balls in the box is (TITA)

Answer

Video Solution

Qn 8

online.2IIM.com

Anil, Bobby and Chintu jointly invest in a business and agree to share the overall profit in proportion to their investments. Anil's share of investment is 70%. His share of profit decreases by ₹ 420 if the overall profit goes down from 18% to 15%. Chintu's share of profit increases by ₹ 80 if the overall profit goes up from 15% to 17%. The amount, in INR, invested by Bobby is

- A) 2400
- B) 2200
- C) 2000
- D) 1800

Answer

Video Solution

Visit online.2IIM.com,

SIGN UP as a trial user, learn **40 Hours for free**

Visit - Questions.2IIM.com

Check out more than 1000+ CAT-Level Quant Questions for free (**without even signing-up**)

Qn 9

If a rhombus has area 12 sq cm and side length 5 cm, then the length, in cm, of its longer diagonal is

A) $\frac{\sqrt{37} + \sqrt{13}}{2}$

B) $\frac{\sqrt{37} + \sqrt{12}}{2}$

C) $\sqrt{37} + \sqrt{13}$

D) $\sqrt{37} + \sqrt{12}$

Answer

Video Solution

Qn 10

online.2IIM.com

Three positive integers x , y and z are in arithmetic progression. If $y - x > 2$ and $xyz = 5(x + y + z)$, then $z - x$ equals

- A) 8
- B) 10
- C) 14
- D) 12

online.2IIM.com

Answer

Video Solution

Qn 11

online.2IIM.com

Let D and E be points on sides AB and AC, respectively, of a triangle ABC, such that $AD : BD = 2 : 1$ and $AE : CE = 2 : 3$. If the area of the triangle ADE is 8 sq cm, then the area of the triangle ABC, in sq cm, is
(TITA)

Answer

Video Solution

Qn 12

online.2IIM.com

For a 4-digit number, the sum of its digits in the thousands, hundreds and tens places is 14, the sum of its digits in the hundreds, tens and units places is 15, and the tens place digit is 4 more than the units place digit. Then the highest possible 4-digit number satisfying the above conditions is (TITA)

Answer

Video Solution

Qn 13

For all real values of x , the range of the function $f(x) = \frac{x^2+2x+4}{2x^2+4x+9}$ is

- A) $[\frac{3}{7}, \frac{8}{9})$
- B) $[\frac{4}{9}, \frac{8}{9}]$
- C) $[\frac{3}{7}, \frac{1}{2})$
- D) $(\frac{3}{7}, \frac{1}{2})$

Answer

Video Solution

Qn 14

online.2IIM.com

In a football tournament, a player has played a certain number of matches and 10 more matches are to be played. If he scores a total of one goal over the next 10 matches, his overall average will be 0.15 goals per match. On the other hand, if he scores a total of two goals over the next 10 matches, his overall average will be 0.2 goals per match. The number of matches he has played is

(TITA)

Answer

Video Solution

Qn 15

online.2IIM.com

For all possible integers n satisfying $2.25 \leq 2 + 2^{n+2} \leq 202$, the number of integer values of $3 + 3^{n+1}$ is

(TITA)

online.2IIM.com

Answer

Video Solution

Qn 16

online.2IIM.com

For all real numbers x the condition $|3x - 20| + |3x - 40| = 20$ necessarily holds if

- A) $6 < x < 11$
- B) $7 < x < 12$
- C) $10 < x < 15$
- D) $9 < x < 14$

online.2IIM.com

Answer

Video Solution

Qn 17

The sides AB and CD of a trapezium ABCD are parallel, with AB being the smaller side. P is the midpoint of CD and ABPD is a parallelogram. If the difference between the areas of the parallelogram ABPD and the triangle BPC is 10 sq cm, then the area, in sq cm, of the trapezium ABCD is

- A) 20
- B) 25
- C) 40
- D) 30

Answer

Video Solution

Visit online.2IIM.com,

SIGN UP as a trial user, learn **40 Hours for free**

Visit - Questions.2IIM.com

Check out more than 1000+ CAT-Level Quant Questions for free (**without even signing-up**)

Qn 18

Raj invested ₹ 10000 in a fund. At the end of first year, he incurred a loss but his balance was more than ₹ 5000. This balance, when invested for another year, grew and the percentage of growth in the second year was five times the percentage of loss in the first year. If the gain of Raj from the initial investment over the two year period is 35%, then the percentage of loss in the first year is

- A) 15
- B) 5
- C) 10
- D) 70

Answer

Video Solution

Qn 19

online.2IIM.com

Suppose one of the roots of the equation $ax^2 - bx + c = 0$ is $2 + \sqrt{3}$, where a , b and c are rational numbers and $a \neq 0$. If $b = c^3$ then $|a|$ equals

- A) 2
- B) 3
- C) 4
- D) 1

online.2IIM.com

Answer

Video Solution

Qn 20

For a sequence of real numbers x_1, x_2, \dots, x_n ,

if $x_1 - x_2 + x_3 - \dots + (-1)^{n+1}x_n = n^2 + 2n$ for all natural numbers n , then the sum $x_{49} + x_{50}$ equals

- A) 2
- B) -2
- C) 200
- D) -200

Answer

Video Solution

Qn 21

online.2IIM.com

Two pipes A and B are attached to an empty water tank. Pipe A fills the tank while pipe B drains it. If pipe A is opened at 2 pm and pipe B is opened at 3 pm, then the tank becomes full at 10 pm. Instead, if pipe A is opened at 2 pm and pipe B is opened at 4 pm, then the tank becomes full at 6 pm. If pipe B is not opened at all, then the time, in minutes, taken to fill the tank is

- A) 140
- B) 120
- C) 144
- D) 264

Answer

Video Solution

Qn 22

online.2IIM.com

A person buys tea of three different qualities at ₹ 800, ₹ 500, and ₹ 300 per kg, respectively, and the amounts bought are in the proportion 2 : 3 : 5. She mixes all the tea and sells one-sixth of the mixture at ₹ 700 per kg. The price, in INR per kg, at which she should sell the remaining tea, to make an overall profit of 50%, is

- A) 692
- B) 688
- C) 653
- D) 675

Answer

Video Solution

Solution

Click to go "Back to Answer page"

1) 1000

11) 30

21) C

2) 5

12) 4195

22) B

3) A

13) C

4) 45

14) 10

5) D

15) 7

6) B

16) B

7) 250

17) D

8) C

18) C

9) C

19) A

10) C

20) B

Sol 1

Click to see "overall Solution page"

online.2IIM.com

The number of ways of distributing 15 identical balloons, 6 identical pencils and 3 identical erasers among 3 children, such that each child gets at least four balloons and one pencil, is
(TITA)

Correct Answer: **1000**

Click to go "Back to Question"

Back to Question

Video Solution

Difficulty Level – Medium

Topic – **Combinatorics**

Sol 2

online.2IIM.com

If $\log_2[3 + \log_3\{4 + \log_4(x - 1)\}] - 2 = 0$ then $4x$ equals (TITA)

Correct Answer: **5**

online.2IIM.com

Difficulty Level – Medium

Topic – **Logarithms**

Back to Question

Video Solution

Sol 3

online.2IIM.com

Consider the pair of equations: $x^2 - xy - x = 22$ and $y^2 - xy + y = 34$. If $x > y$, then $x - y$ equals

- A) 8
- B) 6
- C) 7
- D) 4

Difficulty Level – Medium

Topic – Quadratic Equations

Back to Question

Video Solution

Visit online.2IIM.com,

SIGN UP as a trial user, learn **40 Hours for free**

Visit - Questions.2IIM.com

Check out more than 1000+ CAT-Level Quant Questions for free (**without even signing-up**)

Sol 4

online.2IIM.com

From a container filled with milk, 9 litres of milk are drawn and replaced with water. Next, from the same container, 9 litres are drawn and again replaced with water. If the volumes of milk and water in the container are now in the ratio of 16 : 9, then the capacity of the container, in litres, is (TITA)

Correct Answer: **45**

Difficulty Level –  Medium

Topic – **Mixtures**

Back to Question

Video Solution

Sol 5

Two trains A and B were moving in opposite directions, their speeds being in the ratio 5 : 3. The front end of A crossed the rear end of B 46 seconds after the front ends of the trains had crossed each other. It took another 69 seconds for the rear ends of the trains to cross each other. The ratio of length of train A to that of train B is

- A) 2 : 3
- B) 2 : 1
- C) 5 : 3
- D) 3 : 2**

Difficulty Level –  Hard

Topic – **Speed & Time**

Sol 6

Anil can paint a house in 60 days while Bimal can paint it in 84 days. Anil starts painting and after 10 days, Bimal and Charu join him. Together, they complete the painting in 14 more days. If they are paid a total of ₹ 21000 for the job, then the share of Charu, in INR, proportionate to the work done by him, is

- A) 9000
- B) 9100**
- C) 9200
- D) 9150

Difficulty Level – Easy

Topic – Rates & Work

Sol 7

online.2IIM.com

A box has 450 balls, each either white or black, there being as many metallic white balls as metallic black balls. If 40% of the white balls and 50% of the black balls are metallic, then the number of non-metallic balls in the box is (TITA)

Correct Answer: **250**

Difficulty Level – Easy

Topic – Percentages

Back to Question

Video Solution

Sol 8

online.2IIM.com

Anil, Bobby and Chintu jointly invest in a business and agree to share the overall profit in proportion to their investments. Anil's share of investment is 70%. His share of profit decreases by ₹ 420 if the overall profit goes down from 18% to 15%. Chintu's share of profit increases by ₹ 80 if the overall profit goes up from 15% to 17%. The amount, in INR, invested by Bobby is

- A) 2400
- B) 2200
- C) 2000**
- D) 1800

Difficulty Level – **Hard**

Topic – **Profit & Loss**

Back to Question

Video Solution

Sol 9

If a rhombus has area 12 sq cm and side length 5 cm, then the length, in cm, of its longer diagonal is

A) $\frac{\sqrt{37} + \sqrt{13}}{2}$

B) $\frac{\sqrt{37} + \sqrt{12}}{2}$

C) $\sqrt{37} + \sqrt{13}$

D) $\sqrt{37} + \sqrt{12}$

Difficulty Level – Medium

Topic – **Geometry**

Back to Question

Video Solution

Sol 10

online.2IIM.com

Three positive integers x , y and z are in arithmetic progression. If $y - x > 2$ and $xyz = 5(x + y + z)$, then $z - x$ equals

- A) 8
- B) 10
- C) 14**
- D) 12

Difficulty Level – Medium

Topic – Inequalities

Back to Question

Video Solution

Sol 11

online.2IIM.com

Let D and E be points on sides AB and AC, respectively, of a triangle ABC, such that $AD : BD = 2 : 1$ and $AE : CE = 2 : 3$. If the area of the triangle ADE is 8 sq cm, then the area of the triangle ABC, in sq cm, is

(TITA)

Correct Answer: **30**

Difficulty Level – Medium

Topic – **Geometry**

Back to Question

Video Solution

Sol 12

online.2IIM.com

For a 4-digit number, the sum of its digits in the thousands, hundreds and tens places is 14, the sum of its digits in the hundreds, tens and unit's places is 15, and the tens place digit is 4 more than the units place digit. Then the highest possible 4-digit number satisfying the above conditions is (TITA)

Correct Answer: **4195**

Difficulty Level – Medium

Topic – **Number Theory**

Back to Question

Video Solution

Visit online.2IIM.com,

SIGN UP as a trial user, learn **40 Hours for free**

Visit - Questions.2IIM.com

Check out more than 1000+ CAT-Level Quant Questions for free (**without even signing-up**)

Sol 13

For all real values of x , the range of the function $f(x) = \frac{x^2+2x+4}{2x^2+4x+9}$ is

- A) $[\frac{3}{7}, \frac{8}{9})$
- B) $[\frac{4}{9}, \frac{8}{9}]$
- C) $[\frac{3}{7}, \frac{1}{2})$**
- D) $(\frac{3}{7}, \frac{1}{2})$

Difficulty Level – **Medium**

Topic – **Functions**

Sol 14

online.2IIM.com

In a football tournament, a player has played a certain number of matches and 10 more matches are to be played. If he scores a total of one goal over the next 10 matches, his overall average will be 0.15 goals per match. On the other hand, if he scores a total of two goals over the next 10 matches, his overall average will be 0.2 goals per match. The number of matches he has played is

(TITA)

Correct Answer: **10**

Difficulty Level – Easy

Topic – **Linear Equations**

Back to Question

Video Solution

Sol 15

online.2IIM.com

For all possible integers n satisfying $2.25 \leq 2 + 2^{n+2} \leq 202$, the number of integer values of $3 + 3^{n+1}$ is

(TITA)

Correct Answer: **7**

Difficulty Level –  Hard

Topic – **Number Theory**

Back to Question

Video Solution

Sol 16

online.2IIM.com

For all real numbers x the condition $|3x - 20| + |3x - 40| = 20$ necessarily holds if

- A) $6 < x < 11$
- B) $7 < x < 12$**
- C) $10 < x < 15$
- D) $9 < x < 14$

Difficulty Level – Medium

Topic – Inequalities

Back to Question

Video Solution

Sol 17

online.2IIM.com

The sides AB and CD of a trapezium ABCD are parallel, with AB being the smaller side. P is the midpoint of CD and ABPD is a parallelogram. If the difference between the areas of the parallelogram ABPD and the triangle BPC is 10 sq cm, then the area, in sq cm, of the trapezium ABCD is

- A) 20
- B) 25
- C) 40
- D) 30**

Difficulty Level – Easy

Topic – **Geometry**

Back to Question

Video Solution

Sol 18

online.2IIM.com

Raj invested ₹ 10000 in a fund. At the end of first year, he incurred a loss but his balance was more than ₹ 5000. This balance, when invested for another year, grew and the percentage of growth in the second year was five times the percentage of loss in the first year. If the gain of Raj from the initial investment over the two year period is 35%, then the percentage of loss in the first year is

- A) 15
- B) 5
- C) 10**
- D) 70

Difficulty Level – Medium

Topic – Profit & Loss

Back to Question

Video Solution

Sol 19

online.2IIM.com

Suppose one of the roots of the equation $ax^2 - bx + c = 0$ is $2 + \sqrt{3}$, where a , b and c are rational numbers and $a \neq 0$. If $b = c^3$ then $|a|$ equals

- A) 2
- B) 3
- C) 4
- D) 1

Difficulty Level – Easy

Topic – Quadratic Equations

Back to Question

Video Solution

Sol 20

For a sequence of real numbers x_1, x_2, \dots, x_n ,

if $x_1 - x_2 + x_3 - \dots + (-1)^{n+1}x_n = n^2 + 2n$ for all natural numbers n , then the sum $x_{49} + x_{50}$ equals

- A) 2
- B) -2**
- C) 200
- D) -200

Difficulty Level –  Medium

Topic – Sequences & Series

Back to Question

Video Solution

Sol 21

online.2IIM.com

Two pipes A and B are attached to an empty water tank. Pipe A fills the tank while pipe B drains it. If pipe A is opened at 2 pm and pipe B is opened at 3 pm, then the tank becomes full at 10 pm. Instead, if pipe A is opened at 2 pm and pipe B is opened at 4 pm, then the tank becomes full at 6 pm. If pipe B is not opened at all, then the time, in minutes, taken to fill the tank is

- A) 140
- B) 120
- C) 144**
- D) 264

Difficulty Level – Medium

Topic – Pipes & Cisterns

Back to Question

Video Solution

Sol 22

online.2IIM.com

A person buys tea of three different qualities at ₹ 800, ₹ 500, and ₹ 300 per kg, respectively, and the amounts bought are in the proportion 2 : 3 : 5. She mixes all the tea and sells one-sixth of the mixture at ₹ 700 per kg. The price, in INR per kg, at which she should sell the remaining tea, to make an overall profit of 50%, is

- A) 692
- B) 688**
- C) 653
- D) 675

Difficulty Level – Easy

Topic – Ratios and Proportions

Back to Question

Video Solution

Visit online.2IIM.com,

SIGN UP as a trial user, learn **40 Hours for free**

Visit - Questions.2IIM.com

Check out more than 1000+ Quant Questions at
CAT-Level for free (**without even signing-up**)