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Chapter 6 Operations On Algebraic Expressions $3x - 3y - 2z$ $5x - 9y + 2z$ 5. Given $6ax - 2by + 3cz$, $6by - 11ax - cz$ And $10cz - 2ax - 3by$ To Add The Given Expression We Have Arrange Them Column Wise Is Given Below:

$6ax - 2by + 3cz$ $-11ax + 6by - cz$ $-2ax - 3by + 10cz$ 4th,

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Maths Total Number Of Fruits = $(26 + 30 + 21 + 5 + 8) = 90$
 Central Angle Of Each Fruit — $\frac{\text{Number Of Each Type Of Fruit} \times 360}{\text{Total Of Fruits}}$
 Central Angle = $\frac{26 \times 360}{90} = 104^\circ$
 $\frac{30 \times 360}{90} = 120^\circ$
 $\frac{21 \times 360}{90} = 84^\circ$
 $\frac{5 \times 360}{90} = 20^\circ$
 $\frac{8 \times 360}{90} = 32^\circ$
 Calculation Of Central Angles Types Of Fruits: Mangoes, Apples, Oranges, Coconuts, Pomegranates. Number
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Cot-1 X3 Solution: 9. Sin-1 (cos X) Solution: We Know
That $Y = \sin^{-1}(\cos X)$ It Can Be Written As $Y = \sin^{-1}(\sin[\pi/2 - X])$ So We Get $Y = \pi/2 - X$ By Differentiating
Both Sides W.r.t. X 2th, 2024 RS Aggarwal Solutions For
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Required Polynomial. Question 5: Solution: As We
Know, General Form Of A Cubic Polynomial Whose
Zeroes Are A, B And C Is: $X^3 - 4$ th, 2024.
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Numbers = $\frac{1}{2}(\frac{1}{6}) = \frac{1}{2} \times \frac{1}{6} = \frac{1}{12} \therefore$ The Rational

Number Between $-\frac{1}{3}$ And $\frac{1}{2}$ Is $\frac{1}{12}$. 4. Solution: Let Us Consider The Rational Number As X So To Find The Rational Number
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ML Aggarwal Solutions For Class 8 Maths Chapter 10: Algebraic Expressions And Identities = $3a^2 - 25ab - 2b - 3 - (5a - 7ab - 3b^2 + 3a) = 3a^2 - 25ab - 2b - 3 - 5a + 7ab + 3b^2 - 3a = -2a^2 + 2ab + 3b^2 - 3a - 3$
8. The Perimeter Of A Triangle Is $7p^2 - 5p + 11$ And Two Of Its Sides Are $p + 2p - 3$, 2024.

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...RS Aggarwal Solutions For Class 8 Maths Chapter 7 - Factorisation Let's Take HCF Of Above Equation By Taking $7x^2$ As A Common Factor For The Above Equation We Get, $14x^3 + 21x^4$
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