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Know That All The Sides Are Equal In A Rhombus  
Consider ABC We Know That  $AB = BC$  It Can Be Written  
As  $\angle CAB = \angle ACB = x$  O By Sum Property Of A  
Triangle We Get  $\angle CAB + \angle ABC + \angle ACB \dots$  Feb 11th,  
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And BC 8) \*Join Them Successively To Obtain Reading Off From The Graph (i) On The X — Axis, Take The Point L At  $X = 3$ . Draw LP  $\perp$  X — Axis, Meeting The Graph At P. Clearly, PL = 9 Units (ii) On The — Axis, Take The pint M At  $X = 5$ . Draw May 5th, 2024

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 $5x - 9y + 2z$  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:  
 $6ax - 2by + 3cz$   $-11ax + 6by - cz$   $-2ax - 3by + 10cz$  Feb 13th,  
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Total Number Of Fruits =  $(26 + 30 + 21 + 5 + 8) = 90$

Central Angle Of Each Fruit — Numtwr Of Each Type Of Fruit X 360 / Total Of Fruits  
Ntral Angle 104° 120°

Calculation Of Central Angles Types Of Fruit Mangoes

Apples Oranges Coconuts Pomegranates Number

Construction Of Pie Chart Steps Of May 7th, 2024

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Differentiation 8.  $\cot^{-1} x^3$  Solution: 9.  $\sin^{-1}(\cos x)$   
Solution: We Know That  $y = \sin^{-1}(\cos x)$  It Can Be  
Written As  $y = \sin^{-1} \sin [\frac{\pi}{2} - x]$  So We Get  $y = \frac{\pi}{2} - x$   
By Differentiating Both Sides W.r.t.  $x$  Feb 5th, 2024

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Polynomials Which Is Required Polynomial. Question 5:  
Solution: As We Know, General Form Of A Cubic  
Polynomial Whose Zeroes Are A, B And C Is:  $X^3 - Mar$   
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Rational 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 Numbe Mar 5th, 2024

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Algebraic Expressions And Identities =  $3a^2 - 25ab -$   
 $2b - 3 - (5a - 7ab - 3b^2 + 3a) = 3a^2 - 25ab - 2b - 3 -$   
 $5a^2 + 7ab + 3b^2 - 3a = -2a^2 + 2ab + B^2 - 3a - 3$ .  
The Perimeter Of A Triangle Is  $7p^2 - 5p + 11$  And Two



Of Its Sides Are  $P + 2p$  - Feb 6th, 2024

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Factorisation Let's Take HCF Of Above Equation By  
Taking  $7x^2$  As A Common Factor For The Above  
Equation We Get,  $14x^3 + 21x^4$  Apr 11th, 2024

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