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Theory Of Equations Part-1
1. Every N Th Degree Equation Has Exactly N Roots Real Or Imaginary.
2. Relation Between, Roots And Coefficients Of An Equation.
(i) If $\alpha, \beta, \gamma, \dots$ Are The Roots Of $x^3 + px^2 + qx + r = 0$
The Sum Of The Roots $\alpha + \beta + \gamma = -p$
Sum Of The Products Of Two Roots Taken At A Time $\alpha\beta + \beta\gamma + \gamma\alpha = q$
Sum Of The Products Of Three Roots $\alpha\beta\gamma = -r$
2th, 2024
2. THEORY OF EQUATIONS Quick Review
1. An Expression Of The Form $F(x) = A_0 + A_1x + A_2x^2 + \dots + A_Nx^N$, Where N Is A Nonnegative Integer And $A_0, A_1, A_2, \dots, A_N$ Are Complex Numbers Such That $A_N \neq 0$ Is Called A Polynomial In X Of Degree N. A Complex Number α Is Said To Be A Zero Of The Polynomial $F(x)$ If $F(\alpha) = 0$.
2. An Nth Degree Polynomial Is Also Represented As $F(x) = P(x) + Q(x)$
3th, 2024
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Classification Of Elements - The Periodic Table
SYNOPSIS From The Earliest Times, Scientists Have Been Trying To Classify The Available Elements On The Basis Of Their Properties.
Dobereiner Proposed 'law Of Triads'. Newland Proposed Law Of Octaves. Mendeleeff

Divide The Elements Into Groups On The Basis Of “atomic Weights”. 1th, 2024.

2. Periodic Classification Of Elements - Sakshi Education Justify The Classification Of Elements Into 4 Blocks? Ans. Modern Periodic Law States That “The Physical And Chemical Properties Of The Elements And Their Compounds Are The Periodic Functions Of Their Electronic Configurations”. Basing On The Electronic Configuration, Elements Are Classified In To Four Blocks. They Are

1. S-Block Elements:- 2th, 2024 Multiple Choice Review Questions - Sakshi Education Multiple Choice Review Questions: 1) The Entire Nervous System Is Divided Into Two Main Regions: The _____ A) Brain And The Spinal Chord B) CNS And The PNS C) Neurons And The Glial Cells D) Motor Neurons And The Sensory Neurons 2) All The Nervous Tissue Outside The Brain And Spinal Cord Is The _____ Nervous System. A) Peripheral 2th, 2024 SUBJECT SPECIALS SUBJECT SPECIAL - Sakshi Education

3. How Did 'Chitrabani' Help Film-making In Bengali? (Rendezvous With Ray) Answer: Chitrabani Is The Communication And Film Institute Established By Roberge In 1970. It Not Only Produced Important Documentary Features, But Also Became Breeding Ground For Local Talent For Film-making. Thus It Helped Film-making In Bengali.

Important Questions: 1. 2th, 2024.

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A function is said to be piecewise continuous in any interval, if it is defined on that interval and is such that the interval can be broken up into a finite number of sub-intervals in each of which it is continuous. In mathematics, a transform is usually a device that converts one type of problem into ... 1th, 2024

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Banking is defined as the method of accepting deposits in the form of cash from some entities with surplus money (lenders and depositors) and lending these funds to the needy entities with need of cash or money (borrowers). The main functions of banking sector are as following - 2th, 2024

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3) Nylon-6 4) Dacron 24. Low density polythene is prepared by 1) free radical polymerization 2) cationic polymerization 3) anionic polymerization 4) Ziegler-Natta polymerization 25. The best way to prepare polyisobutylene is 1) coordination polymerization 2) free radical polymerization 3) cationic polymerization 4) anionic polymerization 26. 1th, 2024.

Sakshi Jain*, Mobin Javed, and Vern Paxson Towards Mining ... The users clear cookies or use private browsing. In a study, Kr-ishnamurthy et al. show that third-parties can link online social networks (OSN) identity to tracking cookies, from users' activities both within and outside the OSN sites [22]. Acar et al. specifically study three persistent tracking mechanisms: 3th, 2024

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GRAVITATION Important Points: 1. Kepler's Laws A) Law Of Orbits: Every Planet Revolves Around The Sun In An Elliptical Orbit With The Sun At One Of The Foci. B) Law Of Areas: The Areal Velocity Of The Radius Vector Drawn From The Sun To The Planet Sweeps Out Equ 3th, 2024.

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Differentiation Of Vectors
Scalar: A Physical Quantity Which Has Magnitude Only Is Called As A Scalar. Ex: Every Real Number Is A Scalar. Vector: A Physical Quantity Which Has Both Magnitude And Direction Is Called As Vector. Ex: Velocity, Acceleration. Vector Point Function: Let Be A Domain Of A Function, Then If For Each Variable Unique 1th, 2024
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Wise Wiser Wisest D) When An Adjective Of One

Syllable Ends In Y Preceded By A Consonant, We Change The 'y' Into I Before Adding Er, Est: Happy Happier Happiest Merry Merrier Merriest Exception: Shy, Shyer, Shyest 2th, 2024.

2nd YEAR CHEMISTRY WEIGHTAGE - Sakshi Education4). State And Explain Law Of Mass Action. Derive An Expression For Equilibrium Constant For The Reaction Given Below $MA + NB \leftrightarrow PC + Q$ D 5. Explain The Term "Hydrolysis Of Salts" With Suitable Examples. Give The Relation Between Hydrolysis Constant (K_h), Ionization Constant (K_a), And I 2th, 2024

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Motion In A Plane - Sakshi EducationWww.sakshieducation.com Wwww.sakshieducation.com $2 2 2 \cos V V V V V_{rel} R M R M = + - \theta \theta = \text{angle between } V \text{ And } V_r M$ When Rain 2th, 2024.

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