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Mathematics Formulae List. Page 02 FORMULAE LIST The Roots Of 2 2 4 0 are 2 X B B Ac Ax Bx C A = $-\pm - + +=$ Sine Rule: $\sin \sin \sin \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ Cosine Rule: $\cos^2 \frac{a^2}{2} = \frac{b^2}{2} + \frac{c^2}{2} - bc \cos A$ Or $2 bc \cos A = b^2 + c^2 - a^2$ Area Of A Triangle: $\frac{1}{2} ab \sin C$ Volume Of A Sphere: $\frac{4}{3} \pi r^3$ Volume Of A Cone: $\frac{1}{3} \pi r^2 h$ Volume Of A Pyramid: $\frac{1}{3} V Ah$ Standard Deviation: $S_x = \sqrt{\frac{\sum(x - \bar{x})^2}{n}}$ 13th, 2024

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$Q\Delta t$ Where Δt = Difference Between Entering And Leaving Dry-bulb Temperature And Q = Airflow Rate In Cubic Feet Per Minute Latent Heat (Btu/h) = $0.68 Q\Delta g$ Where Δg = Difference In Moisture Content Of Entering And Leaving Air, Grains Per Pound Of Dry Air Water 22th, 2024

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23 0.0435 12 0.174 16 0.00726 0.003625 0.003625 0.003625 0.01088 0.003625 Empirical Formula = Na_2CO_3 2 1 3 5) 0.150 G Of Copper Reacts With Oxygen Form 0.188 G Of Copper Oxide. Find The Empirical Formula Of Copper Oxide. Mass Cu = 0.150 G Cu O Mass O = $0.188 - 0.150 = 0.038$ G 0.150 63.5 0.038 16 0.00236 0.00236 0.002375 0.00236 2th, 2024

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C U M F E R E N C E Radius Centre Diameter B A Adj C Opp Hyp Xo W L B B H A H H Compound Measures Speed = Density = Pressure = Volumes Cuboid = $L \times W \times H$ Prism = Area Of Cross Section \times Length Cylinder = $\pi r^2 h$ Volume Of Pyramid = $\frac{1}{3} \times$ Area Of Base \times H Distance Time Mass Volume Force Area Speed Density Pres 7th, 2024

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Robert Richards Page 1 03/30/03 EMC Related Formulae Log \leftrightarrow Linear Voltage DB μV To Volts $V = 10^{((\text{dB MV} - 120)/20)}$ Volts To DB μV DB MV = $20 \text{ Log}(V) + 120$ DBV To Volts $V = 10^{(\text{dBV}/20)}$ Volts To DBV DBV = $20 \text{ Log}(V)$ DBV To DB μV DB MV = 20th, 2024

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1. Introduction Consider The Formula For The Period, T, Of A Simple Pendulum Of Length L: $T = 2\pi \sqrt{L/G}$, Where L Is The Length Of The Pendulum Now, On Earth, We Tend To Regard G, The Acceleration Due To Gravity, As Being fixed. It Varies A Little With Altitude 4th, 2024

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