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 Mathematical Equations
 Area Of A Circle $A_r = \pi R^2$, Where R Is The Radius
 Circumference Of A Circle $C_r = 2\pi R$, Where R Is The Radius
 Surface Area Of A Sphere $A_r = 4\pi R^2$, Where R Is The Radius
 Volume Of A Sphere $V_r = \frac{4}{3}\pi R^3$, Where R Is The Radius
 Physics Data Booklet 1 1th, 2024
 Physics Data Booklet - Charlotte-Mecklenburg Schools
 Physics Data Booklet .
 Metric (SI) Multipliers .
 Prefix Abbreviation Value .
 Peta 15P 10 Tera T 10. 12. Giga 9G 10 Mega 6M 10 Kilo K 10. 3.
 Hecto H 10. 2. Deca 1da 10 Deci -d 10. 1. Centi -c 10. 2. Milli M 10 -3. Micro μ 10 -6. Nano N 10 -9. Pico P 10 -12. Femto F 10 -15. 2
 File Size: 268KB
 Page Count: 15 1th, 2024
 Physics Data Booklet Sep 07 - EN
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 Equations—Core And AHL Note: All Equations Relate To The Magnitude Of The Quantities Only. Vector Notation Has Not Been Used.
 Core AHL Topic 1: Physics And Physical Measurement
 If $Y = A \pm B$ Then $\Delta y = \Delta a + \Delta b$
 If $Y = \frac{A}{B}$ Then $\frac{\Delta y}{Y} = \frac{\Delta a}{A} + \frac{\Delta b}{B}$
 If $Y = A^B$ Then $\frac{\Delta y}{Y} = B \frac{\Delta a}{A}$
 If $Y = A^B C$ Then $\frac{\Delta y}{Y} = \frac{\Delta a}{A} + \frac{\Delta b}{B} + \frac{\Delta c}{C}$
 If $Y = A \cos \theta$ Then $\frac{\Delta y}{Y} = \frac{\Delta a}{A} + \frac{\Delta \theta}{\theta}$
 If $Y = A \sin \theta$ Then $\frac{\Delta y}{Y} = \frac{\Delta a}{A} + \frac{\Delta \theta}{\theta}$
 If $Y = A^2$ Then $\frac{\Delta y}{Y} = 2 \frac{\Delta a}{A}$
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Fundamental Constants
Quantity Symbol Approximate Value
Acceleration Of Free Fall (Earth's Surface) g 9.8 m/s²
Gravitational Constant G 6.67×10^{-11} N m²/kg²
Avogadro's Constant N_A 6.02×10^{23} mol⁻¹
Gas Constant R 8.31 J/K mol
Boltzmann's Constant k_B 1.38×10^{-23} J/K
Stefan-Boltzmann Constant σ 5.67 $\times 10^{-8}$ W/m² K⁴
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THAT APPLY, SIMPLY MATCH YOUR WATCH TO THE DIAGRAMS ON THE FOLLOWING PAGES. SIMPLE TIME / MINI SWEEP To Set
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Zu Ei- ... Guitar Chamber Works Astor Piazzolla (1921-1992) Wurde Berühmt Mit Seiner Modernen Umdeu-tung Des
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