

Formula Reference Library

Mathematics

Arithmetic & Number Theory

Sequences

- math_arith_sequence_01 Arithmetic Sequence (n-th Term): \$a_n = a_1 + (n-1)d\$. Here \$n\$ is the term number, \$a_1\$ is the first term, and \$d\$ is the common difference. This formula gives the \$n\$-th term of an arithmetic sequence (constant difference between consecutive terms).
- math_arith_sequence_02 Geometric Sequence (n-th Term): \$a_n = a_1 \, r^{\,n-1}\$. In this formula, \$a_1\$ is the first term and \$r\$ is the common ratio between terms. It provides the \$n\$-th term of a geometric sequence (each term is obtained by multiplying the previous term by \$r\$).

Series (Summations)

- math_arith_series_01 Sum of First n Integers: $1 + 2 + \cdot n = \frac{n(n+1)}{2}$. Here n is a positive integer. It yields the sum of the first n natural numbers.
- math_arith_series_02 Sum of First \$n\$ Squares: \$1^2 + 2^2 + \cdots + n^2 = \frac{n(n+1)(2n+1)} {6}\$. In this formula, \$n\$ is a positive integer. It calculates the sum of the squares of the first \$n\$ natural numbers.
- math_arith_series_03 Sum of First \$n\$ Cubes: $$1^3 + 2^3 + \cdot n^3 = \left(\frac{n(n+1)}{2}\right)^2$. Here \$n\$ is a positive integer. It gives the sum of the cubes of the first \$n\$ natural numbers (which equals the square of the sum of the first \$n\$ numbers).
- math_arith_series_04 Arithmetic Series (Finite Sum): \$S_n = \frac{n}{2}\,\big(2a_1 + (n-1)d\big)\$. Here \$n\$ is the number of terms, \$a_1\$ is the first term, and \$d\$ is the common difference. This formula computes the sum \$S_n\$ of the first \$n\$ terms of an arithmetic progression.
- math_arith_series_05 Geometric Series (Finite Sum): \$S_n = a_1\,\frac{r^n 1}{\,r 1}\,\$ (for \$r \neq 1\$). In this formula, \$n\$ is the number of terms, \$a_1\$ is the first term, and \$r\$ is the common ratio. It gives the sum of the first \$n\$ terms of a geometric series.
- math_arith_series_06 Infinite Geometric Series: $S_{\infty} = \frac{a_1}{1 r}$ (valid if |r| < 1). Here a_1 is the first term and r is the common ratio in absolute value less than 1. This formula provides the sum of an infinite geometric series that converges.

Number Theory

• math_arith_number_theory_01 – GCD-LCM Relationship: \$\displaystyle \text{lcm}(a,b) \;=\; \frac{a\,b}{\gcd(a,b)}\$. Here \$a\$ and \$b\$ are positive integers, \$\gcd(a,b)\$ is their greatest common divisor, and \$\text{lcm}(a,b)\$ is their least common multiple. This formula relates the product of two integers to the product of their GCD and LCM.

Algebra

Quadratic Equations

- math_algebra_quad_01 Quadratic Formula: $x = \frac{-\cdot x^2 4ac}{2a}$. Here \$a\$, \$b\$, and \$c\$ are coefficients of the quadratic equation $ax^2 + bx + c = 0$, and $ax^2 + bx + c = 0$. This formula gives the two solutions (roots) for \$x\$ in a quadratic equation.
- math_algebra_quad_02 Discriminant: \$\displaystyle D = b^2 4ac\$. In this expression, \$a\$, \$b\$, \$c\$ are coefficients of a quadratic \$ax^2+bx+c=0\$. The discriminant \$D\$ indicates the nature of the roots: if \$D>0\$ (two distinct real roots), \$D=0\$ (one real double root), or \$D<0\$ (two complex conjugate roots).

Polynomial Identities

- math_algebra_poly_01 Perfect Square Expansion: $(a + b)^2 = a^2 + 2ab + b^2$. (Similarly, $(a b)^2 = a^2 2ab + b^2$.) Here $a + b = a^2 2ab + b^2$. Here $a + b = a^2 2ab + b^2$. Here $a + b = a^2 2ab + b^2$.
- math_algebra_poly_02 Difference of Squares: $a^2 b^2 = (a b)\$, In this identity, $a^3 = a^3 + b^2 = a^3 + b^3 = a^3$
- math_algebra_poly_03 Sum of Cubes: $a^3 + b^3 = (a + b)\$,\big($a^2 ab + b^2$ \big)\$. Here $a^3 = ab$ and $b^3 = ab$ are any expressions. It factors the sum of two cubes into a linear factor and a quadratic factor.
- math_algebra_poly_04 Difference of Cubes: \$a^3 b^3 = (a b)\,\big(a^2 + ab + b^2\big)\$. In this formula, \$a\$ and \$b\$ are any expressions. It factors the difference of two cubes into a linear factor and a quadratic factor.
- math_algebra_poly_05 Binomial Theorem: \$(a + b)^n = \displaystyle\sum_{k=0}^{n}\binom{n}{k} \,a^{\,n-k}\,b^k\$. Here \$n\$ is a non-negative integer, and \$\binom{n}{k}\$ is the binomial coefficient. This formula expands the power of a binomial \$(a+b)^n\$ as a sum of terms involving products of powers of \$a\$ and \$b\$.

Exponent Rules

• math_algebra_exp_01 – Product of Powers: \$a^m \cdot a^n = a^{\,m+n}\$. Here \$a\$ is a base (real or complex number) and \$m,n\$ are exponents. The rule states that when multiplying like bases, you add the exponents.

- math_algebra_exp_02 Quotient of Powers: \$\displaystyle \frac{a^m}{a^n} = a^{\,m-n}\$ (for \$a \neq 0\$). In this formula, \$a\$ is the base and \$m,n\$ are exponents. It indicates that when dividing like bases, you subtract the exponents (numerator minus denominator).
- math_algebra_exp_03 Power of a Power: \$(a^m)^n = a^{\,m n}\$. Here \$a\$ is the base and \$m,n\$ are exponents. This rule shows that an exponentiated term raised to another power multiplies the exponents.
- math_algebra_exp_04 Negative Exponent: \$a^{-n} = \frac{1}{a^n}\$ (for \$a \neq 0\$). In this expression, \$a\$ is the base and \$n\$ is a positive exponent. It defines a negative exponent as the reciprocal of the positive exponent case.
- math_algebra_exp_05 Power of a Product: \$(a\,b)^n = a^n\,b^n\$. Here \$a\$ and \$b\$ are bases and \$n\$ is an exponent. The formula indicates that a product raised to a power is equal to each factor raised to that power.
- math_algebra_exp_06 Power of a Quotient: \$\displaystyle \left(\frac{a}{b}\right)^n = \frac{a^n} {b^n}\$ (for \$b \neq 0\$). In this formula, \$a\$ and \$b\$ are bases and \$n\$ is the exponent. It shows that a quotient raised to a power equals the numerator and denominator each raised to that power.

Logarithm Rules

- math_algebra_log_01 Product Rule (Logarithms): \$\log_b (XY) = \log_b X + \log_b Y\$. Here \$b\$ is the base of the logarithm (with \$b>0\$, \$b\neq 1\$), and \$X, Y\$ are positive numbers. It states that the log of a product equals the sum of the logs of the factors.
- math_algebra_log_02 Quotient Rule (Logarithms): \$\displaystyle \log_b !\left(\frac{X}{Y}\right) = \log_b X \log_b Y\$. In this formula, \$b\$ is the base, and \$X, Y\$ are positive. It says that the log of a quotient is the difference of the logs (numerator minus denominator).
- math_algebra_log_03 Power Rule (Logarithms): \$\log_b !\big(X^r\big) = r \,\log_b X\$. Here \$b\$ is the base, \$X>0\$ and \$r\$ is a real number (exponent). This rule indicates that the log of a power is the exponent times the log of the base quantity.
- math_algebra_log_04 Change of Base Formula: $\alpha_{c} \$ {\log_{c} b}\$ (for any positive base \$c \neq 1\$). In this formula, \$A\$ is the argument of the logarithm and \$b\$ is the original base. It allows computation of a logarithm in base \$b\$ using any other convenient base \$c\$ (commonly \$c = 10\$ or \$e\$). For example, \$\log_{b}A = \frac{\ln A}{\ln A}{\ln b}\$ using natural logs.

Functions & Graphing

Coordinate Geometry

• math_functions_coordinate_01 - Distance Between Two Points: $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$. Here (x_1, y_1) and (x_2, y_2) are coordinates of two points in the plane. This formula computes the distance d between the two points using the Pythagorean theorem.

- math_functions_coordinate_02 Midpoint Formula: \$M = \Big(\frac{x_1 + x_2}{2},\;\frac{y_1 + y_2} {2}\Big)\$. In this formula, \$(x_1, y_1)\$ and \$(x_2, y_2)\$ are endpoints of a line segment. It gives the coordinates of the midpoint \$M\$ (average of the endpoints' coordinates).
- math_functions_coordinate_03 Slope of a Line: $m = \frac{y_2 y_1}{\,x_2 x_1}\,$ (for $x_2 \neq x_1$). Here (x_1, y_1) and (x_2, y_2) are two distinct points on a line. The value m is the slope (rate of change), representing the steepness of the line (rise over run).
- math_functions_coordinate_04 Slope-Intercept Form (Line): y = m + b. In this linear equation, m is the slope and b is the q-intercept. It expresses a line on the Cartesian plane with slope m and intercept 0,b, making it easy to graph and identify these properties.
- math_functions_coordinate_05 Point-Slope Form (Line): $y y_1 = m(x x_1)$. Here m is the slope of the line and (x_1, y_1) is a specific point on the line. This formula represents the line passing through (x_1, y_1) with slope m, useful for writing the equation of a line given a point and slope.

Conic Sections

- math_functions_conic_01 Circle (Standard Form): $(x h)^2 + (y k)^2 = r^2$. In this equation, (h, k) is the center of the circle and r is the radius. It represents all points (x, y) that lie on a circle of radius r centered at (h,k) in the plane.
- math_functions_conic_02 Parabola (Vertex Form): $y = a\(x h)^2 + k$. Here (h, k) is the vertex of the parabola, and a is a constant that determines the parabola's openness and direction. This equation gives a parabola opening upward (if a>0) or downward (if a<0), with its vertex at (h,k).
- math_functions_conic_03 Ellipse (Standard Form): $\frac{(y h)^2}{a^2} + \frac{(y k)^2}{b^2} = 1$. In this equation, $\frac{(h,k)}$ is the center of the ellipse, a is the semi-major radius, and b is the semi-minor radius. It defines an ellipse aligned with the coordinate axes. (If a b, the major axis is horizontal; if a vertical.)
- math_functions_conic_04 Hyperbola (Standard Form): $\frac{(x h)^2}{a^2} \frac{(y k)^2}{b^2} = 1$. Here $\frac{(h,k)}$ is the center of the hyperbola, and a and b are constants that determine its transverse and conjugate axis lengths. This equation represents a hyperbola opening left-right (if the x term is positive as shown; the hyperbola opens up-down if the signs are swapped). The two separate curves of the hyperbola are centered at $\frac{(h,k)}{(h,k)}$.

Trigonometry

Fundamental Identities

• math_trig_identity_01 - Pythagorean Identity: \$\sin^2\theta + \cos^2\theta = 1\$. This holds for any angle \$\theta\$. It is a fundamental relationship between the sine and cosine of the same angle, reflecting the Pythagorean theorem on the unit circle.

- math_trig_identity_02 Secant-Tangent Identity: \$1 + \tan^2\theta = \sec^2\theta\$. Here \$\theta\$ is any angle where the expressions are defined. It is derived from the Pythagorean identity by dividing through by \$\cos^2\theta\$ (since \$\tan\theta = \sin\theta/\cos\theta\$ and \$\sec\theta = 1/\cos\theta\$).
- math_trig_identity_03 Cosecant-Cotangent Identity: $1 + \cot^2\theta = \csc^2\theta$. This identity, for any angle θ , comes from dividing the fundamental identity by $\sin^2\theta$, cos\theta = $\cos\theta$.

Angle Sum/Difference Formulas

- math_trig_sum_01 Sine of Sum/Difference: \$\sin(\alpha \pm \beta) = \sin\alpha\,\cos\beta \pm \cos\alpha\,\sin\beta\$. Here \$\alpha\$ and \$\beta\$ are angles (in radians or degrees). This formula allows calculation of the sine of a sum or difference of two angles.
- math_trig_sum_03 Tangent of Sum/Difference: \$\displaystyle \tan(\alpha \pm \beta) = \frac{\tan\alpha \pm \tan\beta}{\,1 \mp \tan\alpha\,\tan\beta\,}\$. Here \$\alpha\$ and \$\beta\$ are angles (not making the denominator zero). It provides \$\tan(\alpha+\beta)\$ or \$\tan(\alpha-\beta)\$, useful for combining angles in tangent form.

Double-Angle Formulas

- math_trig_double_01 Sine Double-Angle: \$\sin(2\theta) = 2\,\sin\theta\,\cos\theta\\$. This formula gives the sine of double an angle \$2\theta\\$ in terms of the sine and cosine of the original angle \$ \theta\\$. It's useful in simplifying expressions or solving trigonometric equations.
- math_trig_double_02 Cosine Double-Angle: $\cos(2)$ + \cos^2\theta \sin^2\theta\$. This formula expresses the cosine of $2\$ in terms of $\$ and $\$ in theta\$. (It can also be written as $\cos(2)$ + 2\cos^2\theta 1 = 1 2\sin^2\theta\$ using the Pythagorean identity.)
- math_trig_double_03 Tangent Double-Angle: \$\displaystyle \tan(2\theta) = \frac{2\tan\theta}{\,1 \tan^2\theta\,}\$ (assuming \$\tan\theta \neq \pm 1\$). It gives the tangent of double angle \$2\theta\$ in terms of the tangent of \$\theta\$. This formula is derived from the angle sum formula for tangent.

Laws of Trigonometry (Triangles)

• math_trig_law_01 – Law of Sines: \$\displaystyle \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}\$. In any triangle with sides of lengths \$a\$, \$b\$, \$c\$ opposite angles \$A\$, \$B\$, \$C\$ respectively, this law states that the ratio of a side length to the sine of its opposite angle is constant. It is used to find unknown sides or angles in oblique triangles.

- math_trig_law_02 Law of Cosines: $$c^2 = a^2 + b^2 2ab\, cos C$$. Here \$a\$, \$b\$, \$c\$ are side lengths of a triangle, with \$C\$ the angle opposite side \$c\$. This formula generalizes the Pythagorean theorem to any triangle (reducing to $$c^2=a^2+b^2$$ when \$C=90\circ\$). It is used to compute an unknown side or angle in a triangle when two sides and the included angle are known.
- math_trig_law_03 Area of a Triangle (SAS): \$\displaystyle \text{Area} = \frac{1}{2}\, a\,b\,\sin C\$. In a triangle, \$a\$ and \$b\$ are two side lengths and \$C\$ is the angle between those sides. This formula calculates the area using two sides and the included angle (Side-Angle-Side scenario).

Other Trigonometric Formulas

• math_trig_other_01 - Degree-Radian Conversion: \$180^\circ = \pi \text{ radians}\$. Equivalently, \$ \displaystyle \theta_{\text{rad}} = \frac{\pi}{180^\circ}\,\theta_{\text{deg}}\$. This gives the relationship between degree measure and radian measure for angles. For example, \$1^\circ = \pi/ 180\$ radians, and \$1\$ radian \$= 180/\pi\$ degrees.

Calculus I & II

Derivative Rules

- math_calculus_derivative_01 Power Rule: \$\displaystyle \frac{d}{dx}\big[x^n\big] = n\,x^{\,n-1}\$ (for any constant exponent \$n\$). Here \$x\$ is the variable and \$n\$ is a real constant. This rule is used to differentiate power functions of \$x\$.
- math_calculus_derivative_02 Exponential (Base \$e\$): \$\displaystyle \frac{d}{dx}\big[e^x\big] = e^x\$. The derivative of the natural exponential function \$e^x\$ is the function itself. This property is fundamental in calculus and differential equations.
- math_calculus_derivative_03 Exponential (General Base): \$\displaystyle \frac{d}{dx}\big[a^x\big] = a^x \ln a\$. Here \$a\$ is a positive constant base. It shows that the derivative of \$a^x\$ is proportional to \$a^x\$ itself, with factor \$\ln a\$.
- math_calculus_derivative_04 Logarithm (Natural): $\frac{d}{dx} = \frac{1}{x}$ (for \$x>0\$). This gives the slope of the natural log function at \$x\$ as the reciprocal of \$x\$. It's a key result when differentiating logarithmic functions.
- math_calculus_derivative_05 Derivative of x: $\frac{d}{dx} = \cos x$. This states that the rate of change of the sine function is the cosine function.
- math_calculus_derivative_06 Derivative of $\c x$: $\c x$:
- math_calculus_derivative_07 Derivative of x: $\frac{d}{dx}\bigg[\ x \bigg] = \ c^2 x \ (for $|\cos x|>0$). The derivative of the tangent function is <math>\ c\ x$, which can be derived using the quotient rule or known identities.

- math_calculus_derivative_08 Product Rule: $\alpha_{0}\$ \frac{d}{dx}[\,u(x)\,v(x)\,] = u'(x)\,v(x) + u(x)\,v'(x)\$. Here $u(x)\$ and $v(x)\$ are functions of $x\$. This rule provides the derivative of a product of two functions in terms of their individual derivatives.
- math_calculus_derivative_09 Quotient Rule: $\frac{d}{dx}!\left[\frac{u(x)}{v(x)}\right] = \frac{u(x),v'(x)}{[v(x)]^2}$ (assuming $v(x)\neq 0$). It gives the derivative of a quotient u/v in terms of the derivatives of u0 and v3.
- math_calculus_derivative_10 Chain Rule: \$\displaystyle \frac{d}{dx}\,f!\big(g(x)\big) = f'!\big(g(x) \big)\;\cdot\;g'(x)\$. This rule is applied when differentiating a composite function \$f(g(x))\$. It states that the derivative is the derivative of the outer function \$f\$ (evaluated at the inner function) times the derivative of the inner function \$g(x)\$.

Integral Formulas

- math_calculus_integral_01 Power Rule (Integration): $\alpha = \frac{x^{{\cdot},n+1}} {n+1} + C$ (for $\alpha -1$). Here C is the constant of integration and $\alpha + 1$ is a constant exponent. This formula is used to integrate power functions of x. For example, $\alpha + 1$ integrate $\alpha + 1$ integrate power functions of $\alpha + 1$ in $\alpha + 1$ integrate power functions of $\alpha + 1$ integrate power funct
- math_calculus_integral_02 Exponential $\alpha = \frac{x dx}{1}$ \$\displaystyle \int e^x \,dx = e^x + C\$. The integral of e^x is itself plus a constant, reflecting that \$d(e^x)/dx = e^x\$.
- math_calculus_integral_03 General Exponential: $\alpha^x = \frac{a^x}{\ln a} + C$ (for \$a>0\$, \$a \neq 1\$). In this formula, \$a\$ is a constant base. It computes the antiderivative of a^x ; for example $\sin 2^x dx = 2^x/\ln 2 + C$.
- math_calculus_integral_04 Integral of \$1/x\$ (Log): $\frac{1}{x}\cdot \frac{1}{x}\cdot \frac{1}{x}\cdot$
- math_calculus_integral_05 Integral of $s = x \cdot x$. Solve the general antiderivative of the sine function.
- math_calculus_integral_06 Integral of $\cos x$: \$\displaystyle \int \cos x\,dx = \sin x + C\$. This works because \$d(\sin x)/dx = \cos x\$. It provides the antiderivative of the cosine function.
- math_calculus_integral_07 Integral of $\sc^2 x$: \$\displaystyle \int \sec^2 x\, dx = \tan x + C\$. This formula is used because \$d(\tan x)/dx = \sec^2 x\$. It is often encountered when integrating to solve trigonometric integrals.
- math_calculus_integral_08 Integration by Parts: $\$ \displaystyle \int u\,dv = u\,v \int v\,du\$. Here \$u\$ and \$dv\$ are chosen parts of the integrand (with \$du\$ the derivative of \$u\$, and \$v\$ an antiderivative of \$dv\$). This formula is a technique for integrating products of functions, derived from the product rule for differentiation.

- math_calculus_integral_09 Integral of \$1/(1+x^2)\$: \$\displaystyle \int \frac{dx}{\,1+x^2} = \arctan x + C\$. This formula indicates that the antiderivative of \$1/(1+x^2)\$ is the arctangent function, since $\frac{dx}{\sqrt{2}}$ is the arctangent function, since $\frac{dx}{\sqrt{2}}$.
- math_calculus_integral_10 Integral of \$1/\sqrt{1-x^2}\$: $\star \cdot x^2$, \$\displaystyle \int \frac{\dx}{\sqrt{\,1-x^2\}} = \arcsin x + C\$. It states that the antiderivative of \$(1-x^2)^{-1/2}\$ is \$\arcsin x\$ (for \$|x|<1\$), because \$\frac{d}{\dx}[\arcsin x] = \frac{1}{\sqrt{1-x^2}}\$.

Other Calculus Formulas

• math_calculus_other_01 – Fundamental Theorem of Calculus (Integral Evaluation): If F(x) is an antiderivative of f(x), then $\alpha = \frac{a}^{b} f(x) \cdot x = F(b) \cdot x^{-c}$. This theorem links differentiation and integration. It allows one to evaluate a definite integral $\alpha = \frac{a}{b}$ f(x)dx\$ by finding any antiderivative F(x) of f(x) and computing the difference F(b)-F(a).

Physics

Mechanics

Kinematics (Motion Equations)

- physics_mechanics_kinematics_01 First Equation of Motion: $v = v_0 + a_t$. Here v_0 is the initial velocity, v is the velocity after time t, and a is constant acceleration. It calculates the velocity of an object under constant acceleration after time t.
- physics_mechanics_kinematics_02 Second Equation of Motion (Displacement): \$\displaystyle \Delta x = v_0\,t + \frac{1}{2}a\,t^2\$. In this formula, \$\Delta x\$ is the displacement over time \$t\$, \$v_0\$ the initial velocity, and \$a\$ the constant acceleration. It gives the distance traveled under constant acceleration.
- physics_mechanics_kinematics_03 Third Equation of Motion: \$v^2 = v_0^2 + 2a\,\Delta x\$. Here \$v\$ is final velocity, \$v_0\$ initial velocity, \$a\$ acceleration, and \$\Delta x\$ the displacement. This equation relates velocities, acceleration, and displacement without explicit time, useful for constant-acceleration motion.
- physics_mechanics_kinematics_04 Average Velocity (Constant \$a\$): \$\displaystyle \bar{v} = \frac{v_0 + v}{2}\$. This formula gives the average velocity \$\bar{v}\$ for uniformly accelerated motion, which is the simple average of the initial and final velocity (valid only when acceleration is constant).
- physics_mechanics_kinematics_05 Projectile Range: \$R = \frac{v_0^2 \sin(2\theta)}{g}\$. Here \$v_0\$ is the launch speed, \$\theta\$ is the launch angle (with respect to horizontal), and \$g\$ is the acceleration due to gravity (≈9.81 m/s² near Earth). This formula gives the horizontal range \$R\$ of a projectile launched from ground level (and landing at the same level).
- physics_mechanics_kinematics_06 Angular-Linear Velocity: \$v = \omega\,r\$. In this relationship, \$\omega\$ is the angular velocity (in radians per second) and \$r\$ is the radius (distance

from the rotation axis). It converts angular velocity to the linear tangential speed \$v\$ of a point at radius \$r\$ from the center of circular motion.

• physics_mechanics_kinematics_07 – Centripetal Acceleration: \$a_c = \frac{v^2}{r} = \omega^2 r\$. Here \$a_c\$ is the centripetal (radial) acceleration of an object moving in a circle of radius \$r\$ with linear speed \$v\$ (or angular speed \$\omega\$). It points toward the center of the circle and is required to maintain circular motion.

Dynamics (Forces & Energy)

- physics_mechanics_dynamics_01 Newton's Second Law: $\infty \$ \mathbf{F} = m\,\mathbf{a}\\$. In this vector equation, m is an object's mass and $\infty \$ is its acceleration. It states that the net force $\infty \$ acting on an object equals the mass times the acceleration, defining the relationship between force and motion (units: $N = kg \cdot m/s^2$).
- physics_mechanics_dynamics_02 Weight (Gravity Force): W = m,g. Here W is the weight (force due to gravity) of an object with mass m, and g is the acceleration due to gravity (\approx 9.81 m/s² near Earth's surface). It calculates the gravitational force on an object's mass at Earth's surface (directed downward).
- physics_mechanics_dynamics_03 Frictional Force (Max Static or Kinetic): \$f = \mu\,N\$. In this formula, \$\mu\$ is the coefficient of friction (static or kinetic) and \$N\$ is the normal force between the surfaces. It gives the maximum static frictional force (that must be overcome to start motion) or the kinetic friction force (resisting motion), directed opposite to the motion or impending motion.
- physics_mechanics_dynamics_04 Hooke's Law (Spring Force): \$F_{\text{spring}} = -\,k\,x\$. Here \$k\$ is the spring constant (stiffness) and \$x\$ is the displacement from the spring's equilibrium length (positive when stretched). The force \$F_{\text{spring}}}\$ is exerted by an ideal spring, directed opposite to the displacement (the negative sign indicates it's a restoring force).
- physics_mechanics_dynamics_05 Centripetal Force: \$F_c = \frac{m\,v^2}{r}\$. In this formula, \$m\$ is mass, \$v\$ is speed, and \$r\$ is the radius of circular path. \$F_c\$ is the inward force required to keep an object moving in uniform circular motion (e.g., tension in a string, gravitational force for orbital motion). Its direction is toward the center of the circle.
- physics_mechanics_dynamics_06 Newton's Law of Gravitation: \$F_{g} = G \frac{m_1 m_2}{r^2}\$. Here \$m_1\$ and \$m_2\$ are two masses, \$r\$ is the distance between their centers, and \$G\$ is the universal gravitational constant (\$6.67\times10^{-11}\,\text{N·m}^2/\text{kg}^2\$). This formula gives the gravitational force \$F_{g}\$ between two masses, which is attractive and directed along the line joining their centers.
- physics_mechanics_dynamics_07 Momentum: \$\displaystyle \mathbf{p} = m\,\mathbf{v}\$. In this expression, \$\mathbf{p}\$ is the linear momentum of an object, \$m\$ its mass, and \$\mathbf{v}\$ its velocity. Momentum (vector) represents the quantity of motion and is conserved in isolated systems (units: kq·m/s).

- physics_mechanics_dynamics_08 Impulse-Momentum: \$\displaystyle J = \Delta p = F\,\Delta t\$. Here \$J\$ is the impulse applied to an object, \$\Delta p\$ is the change in momentum, \$F\$ is an (constant average) force applied, and \$\Delta t\$ is the time duration of force application. It indicates that impulse (force times time) equals the change in momentum it produces. (For a variable force, \$J = \int F(t) dt\$ over the time interval.)
- physics_mechanics_dynamics_09 Kinetic Energy: $\$ \displaystyle K = \frac{1}{2}m v^2\\$. This formula gives the kinetic energy \$K\\$ of an object with mass \$m\\$ moving at speed \$v\\$. It is the energy due to motion (measured in joules, J), increasing with the square of speed.
- physics_mechanics_dynamics_10 Gravitational Potential (Near Earth): \$U_g = m\,g\,h\$. In this formula, \$m\$ is mass, \$g\$ the acceleration due to gravity, and \$h\$ the height above a reference level. \$U_g\$ is the gravitational potential energy (in J) of an object-Earth system at height \$h\$, representing the work that can be done by gravity if the object falls.
- physics_mechanics_dynamics_11 Spring Potential Energy: \$U_s = \frac{1}{2}k x^2\$. Here \$k\$ is the spring constant and \$x\$ is the displacement from equilibrium. This formula gives the elastic potential energy stored in a stretched or compressed spring (in joules). It equals the work required to stretch/compress the spring by \$x\$.
- physics_mechanics_dynamics_12 Work (Mechanical): \$W = F\,d \cos\theta\$. In this expression, \$F\$ is the constant force applied, \$d\$ is the displacement of the object, and \$\theta\$ is the angle between the force direction and displacement direction. It calculates the work done by a force (in J), which is the energy transferred by that force. Only the component of force along the displacement does work.
- physics_mechanics_dynamics_13 Power (Mechanical): \$P = \frac{W}{t} = F\,v\,\cos\theta\$. Here \$P\$ is power (the rate of doing work, in watts W), \$W\$ is work done, \$t\$ is the time taken, \$F\$ is force, \$v\$ is velocity, and \$\theta\$ is the angle between the force and velocity direction. The formula \$P=Fv\cos\theta\$ gives the instantaneous power due to a force \$F\$ acting on an object moving with velocity \$v\$.

Thermodynamics

- physics_thermodynamics_01 Ideal Gas Law: \$P\,V = n\,R\,T\$. In this equation, \$P\$ is pressure, \$V\$ is volume, \$n\$ is the amount of gas (in moles), \$R\$ is the universal gas constant (\$8.314\ \text{J/ (mol·K)}\$), and \$T\$ is absolute temperature (Kelvin). It relates the state variables of an ideal gas in equilibrium.
- physics_thermodynamics_02 First Law of Thermodynamics: \$\displaystyle \Delta U = Q W\$. Here \$\Delta U\$ is the change in internal energy of a system, \$Q\$ is the heat added **to** the system, and \$W\$ is the work done **by** the system (using the sign convention of thermodynamics). It is an energy conservation statement: the change in internal energy equals heat added minus work output.
- physics_thermodynamics_03 Heat (Specific Heat): \$Q = m\,c\,\Delta T\$. In this formula, \$Q\$ is the heat energy transferred, \$m\$ is the mass of a substance, \$c\$ is its specific heat capacity, and \$

\Delta T\$ is the change in temperature. It calculates the heat required to raise (or lower) the temperature of mass \$m\$ by \$\Delta T\$.

- physics_thermodynamics_04 Latent Heat (Phase Change): \$Q = m\,L\$. Here \$Q\$ is the heat absorbed or released during a phase change, \$m\$ is the mass undergoing the change, and \$L\$ is the latent heat (of fusion, vaporization, etc., depending on the transition) per unit mass. This formula gives the heat required for a phase change at constant temperature.
- physics_thermodynamics_05 Carnot Efficiency: \$\displaystyle \eta_{\text{Carnot}} = 1 \frac{T_{\text{c}}}{T_{\text{c}}}\$. In this expression, \$T_{\text{h}}\$ is the absolute temperature of the hot reservoir and \$T_{\text{c}}\$ that of the cold reservoir (in Kelvin). \$\eta\$ is the maximum theoretical efficiency of a heat engine operating in a Carnot cycle between these two temperatures. It shows that no engine can be 100% efficient unless \$T_{\text{c}}\$ is zero.
- physics_thermodynamics_06 Thermal Expansion (Linear): \$\displaystyle \Delta L = \alpha L_0\, \Delta T\$. Here \$L_0\$ is the original length of an object, \$\Delta L\$ is the change in length due to heating, \$\Delta T\$ is the temperature change, and \$\alpha\$ is the coefficient of linear expansion for the material. This formula calculates how much a material elongates or contracts with a temperature change.

Electromagnetism

Electrostatics

- physics_electromagnetism_electrostatics_01 Coulomb's Law: \$F = k\,\frac{q_1\,q_2}{r^2}\$. Here \$q_1\$ and \$q_2\$ are electric charges, \$r\$ is the distance between their centers, and \$k\$ is Coulomb's constant (\$\approx 8.99\times10^9\ \text{N·m}^2/\text{C}^2\$). This formula gives the magnitude of the electrostatic force \$F\$ between two point charges. The force is repulsive if charges have the same sign and attractive if opposite, and it acts along the line connecting the charges.
- physics_electromagnetism_electrostatics_02 Electric Field of Point Charge: \$E = k\,\frac{q} {r^2}\$. In this formula, \$q\$ is a point charge and \$r\$ is the distance from the charge. \$E\$ is the magnitude of the electric field produced by charge \$q\$ at that distance (in N/C). The field points radially outward from a positive charge and inward toward a negative charge.
- physics_electromagnetism_electrostatics_03 Force in Electric Field: \$\mathbf{F} = q\,\mathbf{E}\\$. Here \$q\$ is a charge and \$\mathbf{E}\\$ is the electric field vector at the charge's location. The formula gives the electric force on charge \$q\$ due to the field \$\mathbf{E}\\$ (direction depends on the sign of \$q\$). It defines \$E\$ as force per unit charge.
- physics_electromagnetism_electrostatics_04 Electric Potential (Point Charge): \$V = k\,\frac{q} {r}\$. In this expression, \$q\$ is a point charge and \$r\$ is the distance from the charge (with a reference of \$V=0\$ at infinity). \$V\$ is the electric potential (in volts) due to the charge \$q\$. It is a scalar field where a positive charge produces positive potential, and a negative charge produces negative potential (decreasing with distance).

Circuits

- physics_electromagnetism_circuits_01 Electric Current: $SI = \frac{Q}{t}$. Here SI is the current (in amperes, A), Q is the electric charge that flows past a point, and SI is the time duration of flow. This formula defines current as charge flow per unit time (1 A = 1 C/s).
- physics_electromagnetism_circuits_02 Ohm's Law: V = I,R. In this relationship, V is the voltage (potential difference in volts), I is the current through a conductor, and R is the resistance of the conductor (in ohms, I). It states that the voltage across a resistor equals the product of the current and resistance (assuming linear, ohmic behavior).
- physics_electromagnetism_circuits_03 Resistors in Series: \$R_{\text{eq}} = R_1 + R_2 + \cdots + R_n\$. This formula gives the equivalent resistance \$R_{\text{eq}}\$ of \$n\$ resistors connected in series. The resistances simply add up, resulting in a larger total resistance.
- physics_electromagnetism_circuits_04 Resistors in Parallel: \$\displaystyle \frac{1}{R_{\text{eq}}} = \frac{1}{R_1} + \frac{1}{R_2} + \cdots + \frac{1}{R_n}\$. It provides the equivalent resistance of \$n\$ resistors in parallel. The reciprocals of the resistances add up to the reciprocal of the total resistance (the equivalent resistance is always less than the smallest individual resistance in the network).
- physics_electromagnetism_circuits_05 Capacitance (Parallel Plate): \$C = \varepsilon_0\,\frac{A} {d}\$. In this formula, \$C\$ is the capacitance (farads, F) of a parallel-plate capacitor, \$A\$ is the area of one plate, \$d\$ is the separation between plates, and \$\varepsilon_0\$ is the permittivity of free space (\$8.85\times10^{-12}\ \text{F/m}\$). This formula applies for a vacuum or air-filled capacitor and shows capacitance increases with plate area and decreases with distance.
- physics_electromagnetism_circuits_06 Capacitors in Series: \$\displaystyle \frac{1}{C_{\text{eq}}} = \frac{1}{C_1} + \frac{1}{C_2} + \cdots + \frac{1}{C_n}\$. This gives the equivalent capacitance \$C_{\text{eq}}\$ of capacitors connected in series. The reciprocals of individual capacitances add up, making the total capacitance smaller than any single capacitor in the series.
- physics_electromagnetism_circuits_07 Capacitors in Parallel: \$C_{\text{eq}}} = C_1 + C_2 + \cdots + C_n\$. It provides the equivalent capacitance for capacitors in parallel. The capacitances add directly, resulting in a larger total capacitance (like increasing plate area).
- physics_electromagnetism_circuits_08 Electric Power (DC Circuits): $P = I\$. Here P is the electric power (in watts), I is the current, and V is the voltage across an element. This formula calculates the power dissipated or delivered by an electrical component. Using Ohm's law, it can also be written as $P = I^2 R = \frac{V^2}{R}$ for a resistor.

Magnetism & Induction

• physics_electromagnetism_magnetism_01 – Lorentz Force (Charge in B-field): $\frac{1}{F} = \frac{1}{v}.v^{B}.$ the charge of a particle, v^{5} is its speed, B^{5} is the magnetic field strength, and $\frac{1}{v}$ is the angle between the velocity and magnetic field. The magnitude of the magnetic force on a moving charge is given by this formula (direction is

perpendicular to both $\mathrm{fv}\$ and $\mathrm{hbf}\$, following the right-hand rule). In vector form, $\mathrm{fF}\$ = $\mathrm{hand}\$ times $\mathrm{hand}\$

- physics_electromagnetism_magnetism_02 Force on Current-Carrying Wire: \$F = I\,L\,B\, \sin\theta\$. In this expression, \$I\$ is the current through a straight wire segment of length \$L\$, \$B\$ is the magnetic flux density, and \$\theta\$ is the angle between the wire (current direction) and the magnetic field. It gives the magnitude of force on the wire in a uniform magnetic field (direction by right-hand rule with current direction).
- physics_electromagnetism_magnetism_03 Magnetic Field of Straight Wire: \$B = \frac{\mu_0 I} {2\pi r}\$. Here \$I\$ is the current in a long straight wire, \$r\$ is the radial distance from the wire, and \$ \mu_0\$ is the permeability of free space (\$4\pi \times 10^{-7}\ \text{T·m/A}\$). This formula gives the magnitude of the magnetic field \$B\$ at distance \$r\$ from a long straight conductor carrying current \$I\$. The direction of \$B\$ circles around the wire (right-hand grip rule).
- physics_electromagnetism_magnetism_04 Magnetic Flux: \$\displaystyle \Phi_B = B\,A\, \cos\theta\$. In this formula, \$B\$ is the uniform magnetic field strength, \$A\$ is the area of a loop, and \$\theta\$ is the angle between the field and the normal (perpendicular) to the loop's surface. \$\Phi_B\$ is the magnetic flux through that area (in webers, Wb). It quantifies the amount of magnetic field passing through the loop.
- physics_electromagnetism_magnetism_05 Faraday's Law (Induction): \$\displaystyle \mathcal{E} = -\,N\,\frac{\Delta \Phi_B}{\Delta t}\$. Here \$\mathcal{E}\$ is the induced electromotive force (EMF, in volts) in a coil, \$N\$ is the number of loops in the coil, and \$\Delta \Phi_B/\Delta t\$ is the rate of change of magnetic flux through the coil. The negative sign (Lenz's law) indicates the direction of the induced EMF opposes the change in flux. This formula governs electromagnetic induction (basis of transformers, generators, etc.).
- physics_electromagnetism_magnetism_06 Inductor (Self-Induction): \$\displaystyle V_L = L\, \frac{dI}{dt}\$. In this relationship, \$V_L\$ is the induced voltage across an inductor (in volts), \$L\$ is the inductance (in henrys, H), and \$dI/dt\$ is the rate of change of current through the inductor. It indicates that a changing current produces an induced voltage opposing the change (Lenz's law), proportional to how fast the current changes and the inductance of the coil.

Modern Physics

Relativity

- physics_modern_relativity_01 Mass-Energy Equivalence: $E = m\c^2$. In this famous formula by Einstein, \$m\$ is mass and \$c\$ is the speed of light in vacuum (\$3.00\times10^8\$ m/s). It states that mass can be converted to energy and vice versa; a mass \$m\$ corresponds to energy \$E\$ (in joules). For example, 1 kg of mass is equivalent to \$9\times10^{16}\$ J of energy.
- physics_modern_relativity_02 Time Dilation: \$\displaystyle \Delta t' = \frac{\Delta t}{\sqrt{\,1 v^2/c^2\,}}\,. \$ Here \$\Delta t\$ is the proper time interval (measured in the rest frame of an event), \$ \Delta t'\$ is the time interval measured in a frame where the clock or process is moving at speed \$v\$,

and c is the speed of light. This formula shows that moving clocks run slower by a factor $\gamma = 1/\sqrt{1-v^2/c^2}$ (for v close to c).

- physics_modern_relativity_03 Length Contraction: \$L' = L\,\sqrt{\,1 \frac{v^2}{c^2}\,}\,... \$ In this formula, \$L\$ is the proper length (the length of an object in its rest frame) and \$L'\$ is the length measured by an observer moving relative to the object at speed \$v\$. It indicates that objects contract in the direction of motion as seen by the moving observer, by the same Lorentz factor \$ \sqrt{1-v^2/c^2}\$.
- physics_modern_relativity_04 Relativistic Momentum: \$\displaystyle p = \gamma m v\$, where \$\displaystyle \gamma = \frac{1}{\sqrt{\,1 v^2/c^2\,}}\,. \$ Here \$p\$ is the momentum of an object moving at speed \$v\$, \$m\$ is its rest mass, and \$\gamma\$ is the Lorentz factor. This formula generalizes momentum for high speeds, showing that as \$v\$ approaches \$c\$, momentum increases more rapidly than the classical \$m v\$.
- physics_modern_relativity_05 Velocity Addition (Special Relativity): \$\displaystyle u' = \frac{u + v}{\,1 + \frac{uv}{c^2}\,}\,. \$ In this formula, \$u\$ and \$v\$ are velocities as measured in two different inertial frames (collinear motion), and \$u'\$ is the velocity of an object as observed from one frame, given its velocity \$u\$ in another frame that itself moves at \$v\$ relative to the first. This relativistic addition law ensures that the resultant \$u'\$ never exceeds \$c\$ even if \$u\$ and \$v\$ are high.
- physics_modern_relativity_06 Relativistic Energy-Momentum: $E^2 = (pc)^2 + (mc^2)^2$. Here \$E\$ is the total energy of a particle, \$p\$ is its momentum, \$m\$ is its rest mass, and \$c\$ is the speed of light. This relationship unites energy, momentum, and mass in special relativity. For a particle at rest (\$p=0\$), it reduces to \$E = mc^2\$; for massless particles (like photons, \$m=0\$), it gives \$E = pc\$.

Quantum & Nuclear Physics

- physics_modern_quantum_01 Planck's Relation (Photon Energy): \$E = h\,f\$. In this formula, \$E\$ is the energy of a photon, \$f\$ is its frequency, and \$h\$ is Planck's constant (\$6.626\times10^{-34}\$ J·s). It states that the energy of a photon (quantum of electromagnetic radiation) is proportional to its frequency. This is a fundamental concept in quantum physics describing the quantization of light.
- physics_modern_quantum_02 de Broglie Wavelength: \$\displaystyle \lambda = \frac{h}{p}\$. Here \$\lambda\$ is the wavelength associated with a particle (matter wave), \$h\$ is Planck's constant, and \$p\$ is the momentum of the particle. This formula, from de Broglie's hypothesis, assigns wavelike behavior to matter by giving a wavelength to particles: e.g., electrons with momentum \$p\$ have wavelength \$\lambda\$. For photons, it coincides with \$\lambda = c/f\$ when using \$E=pc\$.
- physics_modern_quantum_03 Photoelectric Effect (Max Kinetic Energy): \$K_{max} = h\,f \phi\$. In this equation, \$K_{max}\$ is the maximum kinetic energy of electrons ejected from a material via the photoelectric effect, \$f\$ is the frequency of incident light, and \$\phi\$ is the material's work function (the minimum energy required to eject an electron, specific to the material). It shows that if \$h f\$ exceeds \$\phi\$, electrons are emitted with kinetic energy equal to the excess, otherwise no electrons are emitted (if \$h f < \phi\$).

- physics_modern_quantum_04 Hydrogen Atom Energy Levels: \$E_n = -\frac{13.6\ \text{eV}} {n^2}\,. \$ Here \$E_n\$ is the energy of the electron in the \$n\$-th energy level of a hydrogen atom (with \$n=1,2,3,\dots\$), and 13.6 eV is the ground state energy magnitude. This formula (from the Bohr model) indicates that energies are quantized and become less negative (closer to zero) as \$n\$ increases. The difference in \$E_n\$ between levels corresponds to photon emission or absorption.
- physics_modern_quantum_05 Heisenberg Uncertainty Principle: \$\displaystyle \Delta x\,\Delta p \gtrsim \frac{\hbar}{2}\$. Here \$\Delta x\$ is the uncertainty in position, \$\Delta p\$ is the uncertainty in momentum along the same direction, and \$\hbar = \frac{h}{2\pi}\$ is the reduced Planck's constant. This principle asserts a fundamental limit to the precision with which pairs of conjugate quantities (like position and momentum) can be known simultaneously. (Similarly, \$\Delta E\,\Delta t \gtrsim \hbar/2\$ for energy and time.)
- physics_modern_quantum_06 Radioactive Decay Law: \$N(t) = N_0\,e^{-\lambda t}. In this expression, \$N_0\$ is the initial quantity of radioactive nuclei, \$N(t)\$ is the quantity remaining after time \$t\$, and \$\lambda\$ is the decay constant (probability of decay per unit time). It describes exponential decay: the number of undecayed nuclei falls off exponentially with time.
- physics_modern_quantum_07 Half-Life Relation: $T_{1/2} = \frac{2}{\lambda}.$ Here $T_{1/2}$ is the half-life of a radioactive substance (the time for half of the nuclei to decay), and λ is the decay constant. This formula connects the half-life with the decay constant, since after one half-life, $N(t)/N_0 = 1/2$, which leads to $\lambda T_{1/2} = \ln 2$.