PreCalculus Formulas

Sequences and Series:

Binomial Theorem
$(a+b)^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k$
Find the r th term
/

Arithmetic Last Term $a_n = a_1 + (n-1)d$

Geometric Last Term
$$a_n = a_1 r^{n-1}$$

$$\frac{\text{Find the } r^{\text{th}} \text{ term}}{\binom{n}{r-1}} a^{n-(r-1)} b^{r-1}$$

$$S_n = n \left(\frac{a_1 + a_n}{2} \right)$$

Geometric Partial Sum
$$S_n = a_1 \left(\frac{1 - r^n}{1 - r} \right)$$

Complex and Polars:

DeMoivre's Theorem:

$$[r(\cos\theta + i\sin\theta)]^n = r^n(\cos n \cdot \theta + i\sin n \cdot \theta)$$

$$r = \sqrt{a^2 + b^2}$$

$$r = \sqrt{a^2 + b^2} \qquad x = r \cos \theta$$

$$\theta = \arctan \frac{b}{a} \qquad y = r \sin \theta$$

$$(r, \theta) \to (x, y)$$

$$a + bi$$

$$i = \sqrt{-1}$$

$$i^2 = -1$$

Functions:

To find the inverse function:

- 1. Set function = y
- 2. Interchange the variables
- 3. Solve for *y*

Composition of functions:

$$(f \circ g)(x) = f(g(x))$$

$$(g \circ f)(x) = g(f(x))$$

$$(f\circ f^{-1})(x)=x$$

Algebra of functions: (f+g)(x) = f(x) + g(x); (f-g)(x) = f(x) - g(x)

$$(f \bullet g)(x) = f(x) \bullet g(x); \quad (f/g)(x) = f(x)/g(x), \ g(x) \neq 0$$

Domains:: $D(f(x)) \cap D(g(x))$

Domain (usable x's) Watch for problems with zero denominators and with negatives under radicals.

Range (y's used)

Difference Quotient f(x+h)-f(x)

terms not containing a mult. of h will be eliminated.

Asymptotes: (vertical) Check to see if the

denominator could ever be zero.

$$f(x) = \frac{x}{x^2 + x - 6}$$

Vertical asymptotes at x = -3 and x = 2

Asymptotes: (horizontal)

1.
$$f(x) = \frac{x+3}{x^2-2}$$

top power < bottom power means y = 0 (z-axis)

2.
$$f(x) = \frac{4x^2 - 5}{3x^2 + 4x + 6}$$

top power = bottom power means y = 4/3(coefficients)

3.
$$f(x) = \frac{x^3}{x+4}$$
 None!

top power > bottom power

Determinants:

$$\begin{vmatrix} 3 & 5 \\ 4 & 3 \end{vmatrix} = 3 \cdot 3 - 5 \cdot 4$$
 Use your calculator for 3x3 determinants.

Cramer's Rule:

$$ax + by = c$$

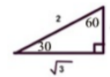
$$dx + ey = f$$

$$\begin{vmatrix} 1 \\ a & b \\ d & e \end{vmatrix} \begin{pmatrix} c & b \\ f & e \end{vmatrix}, \begin{vmatrix} a & c \\ d & f \end{vmatrix}$$

Also apply Cramer's rule to 3 equations with 3 unknowns

Trig:

Reference Triangles:







$$\sin \theta = \frac{o}{h}; \quad \cos \theta = \frac{a}{h}; \quad \tan \theta = \frac{o}{a}$$
 BowTie
$$\csc \theta = \frac{h}{h}; \quad \sec \theta = \frac{h}{h}; \quad \cot \theta = \frac{a}{h}$$

Analytic Geometry:					Induction:
Remember "completing the square" process for all conics.		$\frac{\text{Ellipse}}{a^2} + \frac{(y-k)^2}{b^2} = 1$ larger denominator \rightarrow major axis and smaller denominator \rightarrow minor axis	 c → focus length where major length is hypotenuse of right triangle. Latus rectum lengths from focus are b²/a 	Eccentricity: e = 0 circle 0 < e < 1 ellipse e = 1 parabola e > 1 hyperbola	Find P(1): Assume P(k) is true: Show P(k+1) is true:
$\frac{\text{Parabola}}{(x-h)^2} = 4a(y-k)$ $(y-k)^2 = 4a(x-h)$	vertex to focus = a, length to directrix = a, latus rectum length from focus = 2a	$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$ Latus length from focus b ² /a	a→transverse axis b→conjugate axis c→focus where c is the hypotenuse. asymptotes needed	Rate of Growth/y = end result, y ₀ = Be sure to find the	

Polynomials:

Remainder Theorem: Substitute into the expression to find the remainder. $[(x+3) \text{ substitutes -3}]$	Synthetic Division Mantra: "Bring down, multiply and add, multiply and add"	Depress equation $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	Far-left/Far-right Behavior of a Polynomial The leading term $(a_n x^n)$ of the polynomial determines the far-left/far-right behavior of the graph according to the following chart. ("Parity" of $n \rightarrow$ whether n is odd or even.)
	[when dividing by $(x - 5)$, use +5 for synthetic	(also use calculator to	n LEFT-HAND BEHAVIOR
	division]	examine roots)	n is even n is odd (opposite right)
Descartes' Rule of Signs 1. Maximum possible # of positive roots → number of sign changes in f (x) 2. Maximum possible # of negative roots → number of sign changes in f (-x)	Analysis of Roots P N C Chart * all rows add to the degree * complex roots come in conjugate pairs * product of roots - sign of constant (same if degree even, opposite if degree odd) * decrease P or N entries by 2 See www.statisticslectures.com/ topics/descartesruleofsigns/ if this part is unclear.	Upper bounds: All values in chart are + Lower bounds: Values alternate signs No remainder: Root Sum of roots is the coefficient of second term with sign changed. Product of roots is the constant term (sign changed if odd degree, unchanged if even degree).	RIGHT- HAND BEHAVIOR or Leading Coefficient Test $a_n < 0$ always positive $a_n < 0$ always negative $x < 0$ positive $x > 0$ always negative $x < 0$

ABSOLUTE VALUE FORMULAS FOR PRE-CALCULUS

Even though you're involved with pre-calculus, you remember your old love, algebra, and that fact that absolute values then usually had two possible solutions. Now that you're with pre-calculus, you realize that absolute values are a little trickier when you through inequalities into the mix. Never fear, the following formulas show you how to deal with absolute values in pre-calculus.

$$|x-c| = d \text{ means}$$

 $x-c=d \text{ and/or}$
 $|x-c| \le d$
 $|x-c| \le d$
 $|x-c| \le d$
and $|x-c| \le d$

$$|x-c| > d$$
 means
 $x-c > d$ or $x-c < -d$