## **Requirements for a Correct Trigonometric Graph**

In order to receive full credit for a graph, you must do all of the following.

- 1.) Label your axes.
- 2.) Show at least one period.
- 3.) Label five ordered pairs or asymptotes (as appropriate).

## **Generalized Formulas for Graphs**

$y = a \sin(bx - c) + d$	$y = a \ \csc(bx - c) + d$
$y = a  \cos(bx - c) + d$	$y = a \sec(bx - c) + d$
$y = a \tan(bx - c) + d$	$y = a \cot(bx - c) + d$

amplitude = $ a $	amplitude only exists for sine and cosine
	changes the y axis on all graphs
	if a < 0, reflection about x-axis
period	$\frac{2\pi}{b}$ for sin, cos, csc, sec
	$\frac{\pi}{b}$ for tangent and cotangent
tick marks	$\frac{period}{4}$ for all trig functions
endpoints	$bx - c = 0$ and $bx - c = 2\pi$
	for sin, cos, csc, sec graphs
	, –π , π
	$bx - c = \frac{1}{2}$ and $bx - c = \frac{1}{2}$
	for tangent graph
	lor ungent Bruph
	$br - c = 0$ and $br - c = \pi$
	for cotangent graph
vertical shift	d for all trig functions