Graph the following. Label all positions on axis with the appropriate values and show work as necessary:

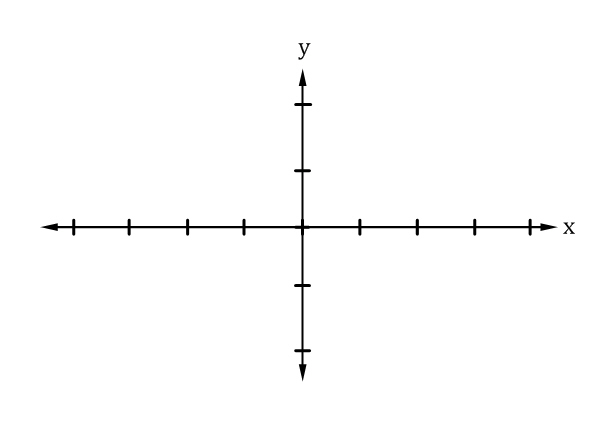
y = sin **

Remember:

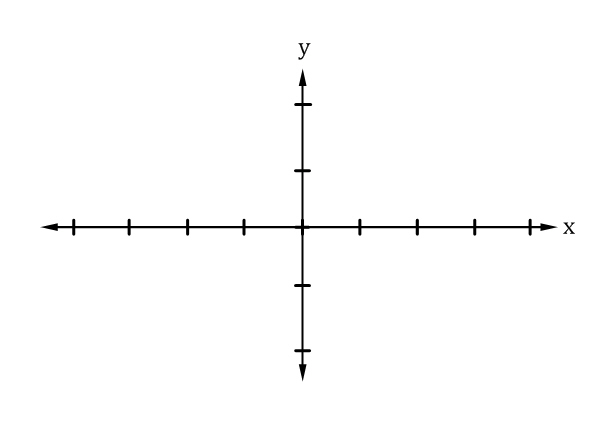
y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:



**

y = cos *x*

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

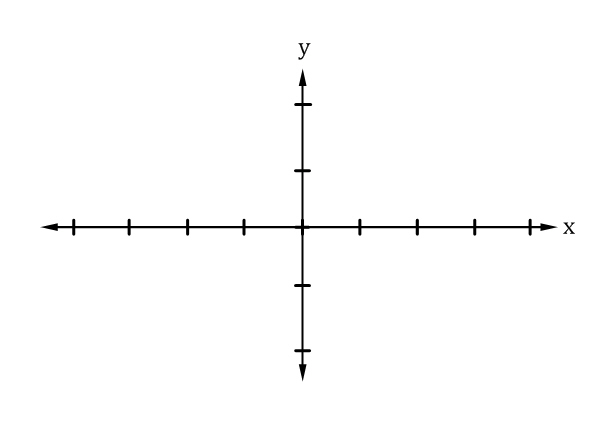
y = tan **

Remember:

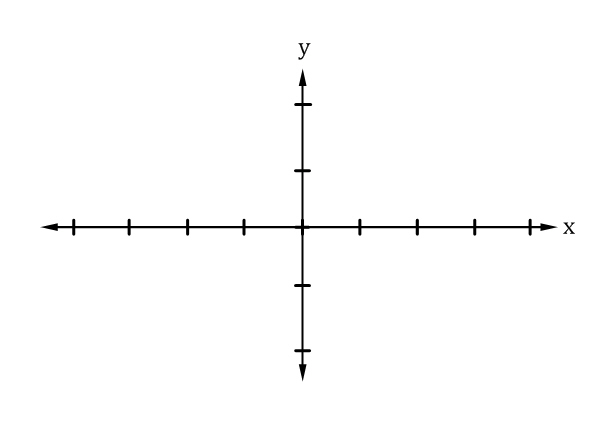
y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:



**

y = cot *x*

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

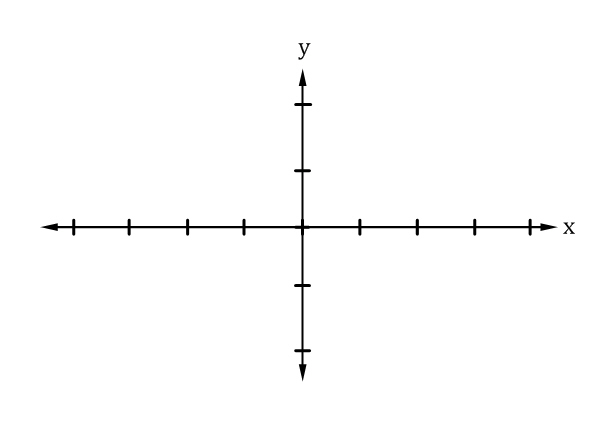
y = sec **

Remember:

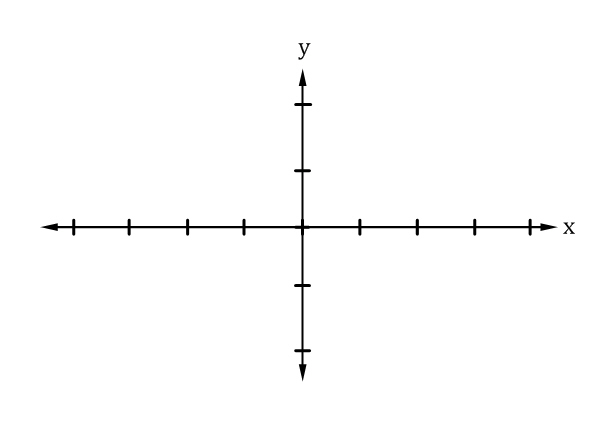
y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:



**

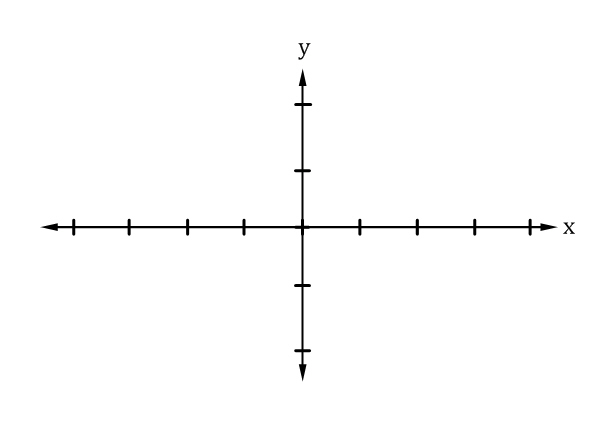
y = csc *x*

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:



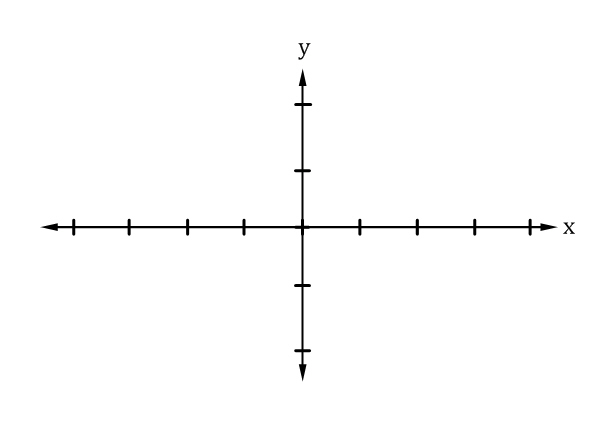
Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

**

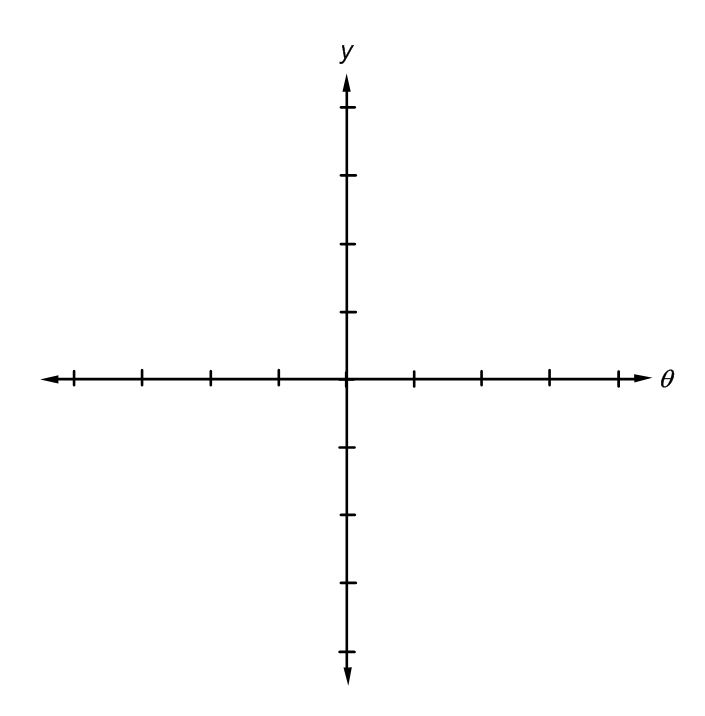


Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

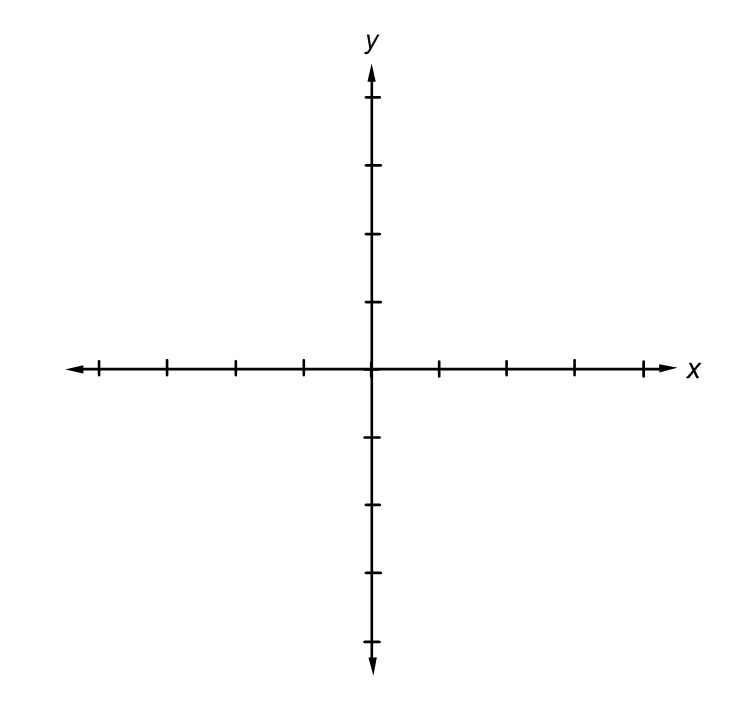
y = sin-1 **

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

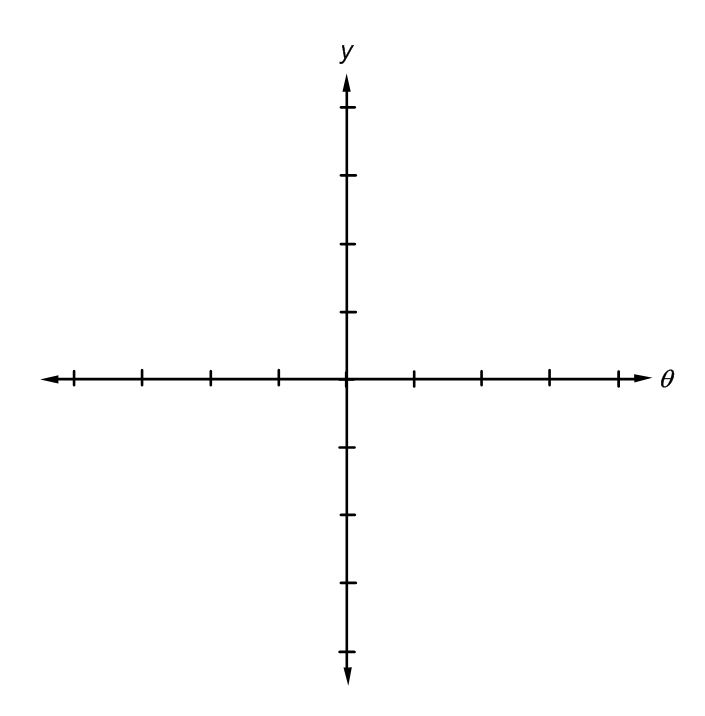
y = cos-1 *x*

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

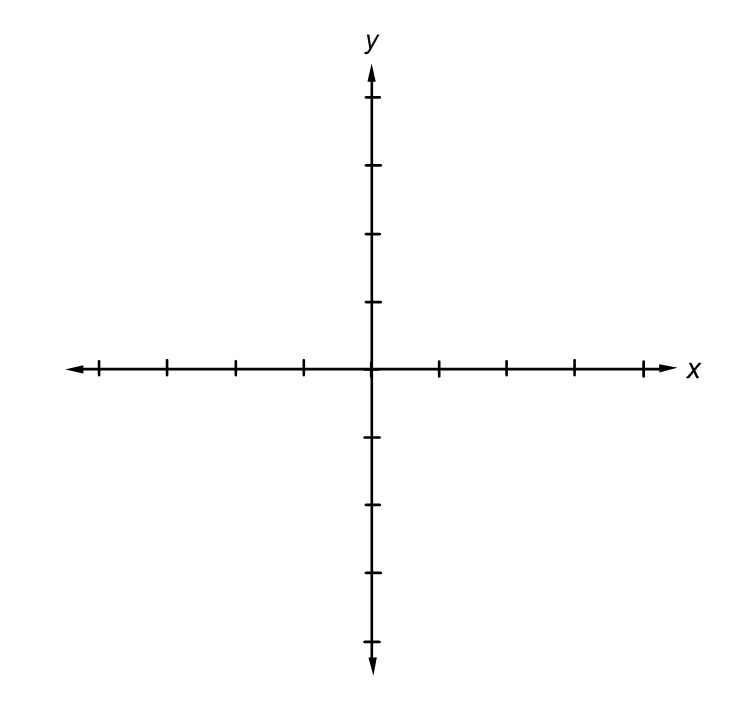
y = tan-1 **

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

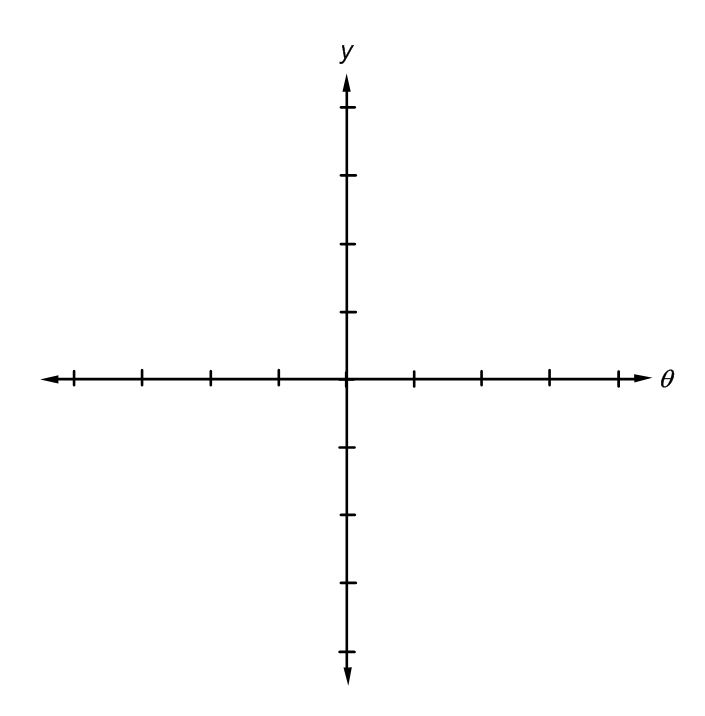
y = cot-1 *x*

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

y = sec-1 **

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

y = csc-1 *x*

Remember:

y = A sin (k**h) + vs

y = A cos (k**h) + vs

Calculate your Period here:

