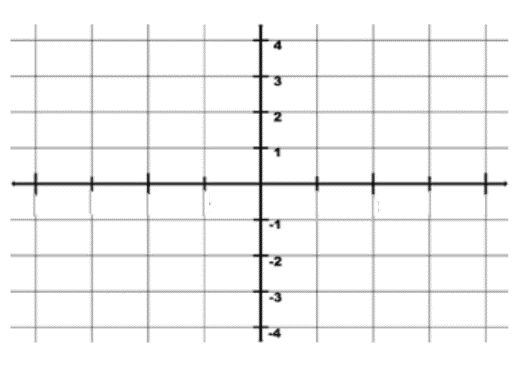
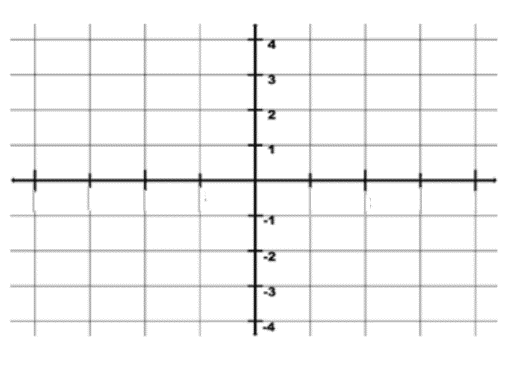
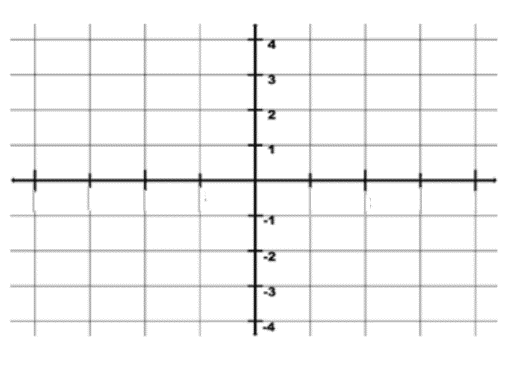
Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Unit 9 Test A

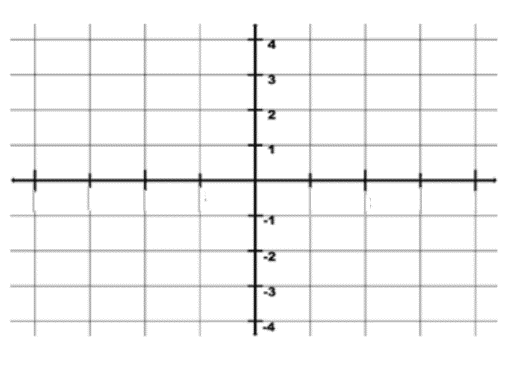
**Graph the following functions (include two full periods). (4 points each)**

1. y = 4sinx

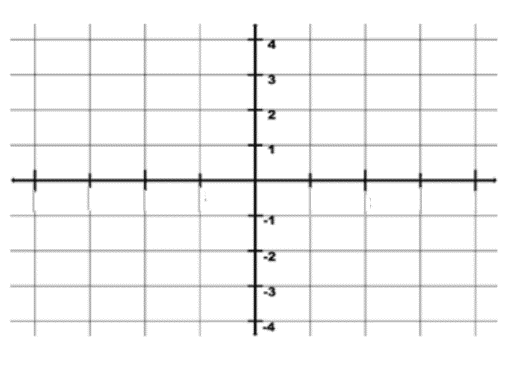


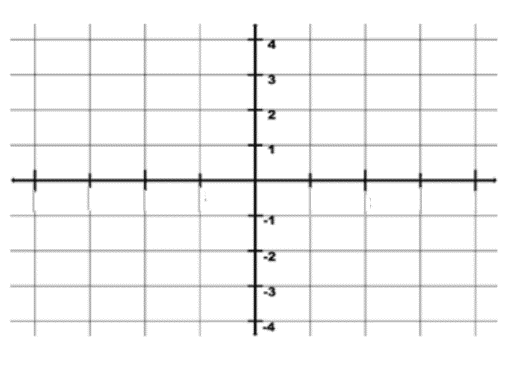
2. y = 2tan3x

3. y = sec(2x+π) – 1

4. y= -2cot(x-π/2)

5. y= 1-cos(3πx)



6. y= csc(x-π/4)