REVIEW GRAPHING TRIGONOMETRIC FUNCTIONS

Graph:

1.  2. 

3.  4. 

5.  6. 

7.  8. 

9.  10. 

Write the equation for the following trig functions.

1. A= -1 P= 3π/7 PS= - π/3 VS= -2 for sine
2. A= -8 P= 4π/9 PS= -2π/11 VS= 2/17 for cosine
3. A= -4 P= 4π PS= -2π VS= -11 for csc
4. A= -8 P= 4π/3 PS= -π/2 VS= -3 for sec
5. A= -2/3 P= 7π/9 PS= -4π/9 VS= 2/3 for tan
6. A= 5/8 P= 8π/11 PS= 10π/11 VS= 1/7 for cot



