Algebra 2CP Study Guide for Chapter 14 Test

Questions #1-3 are like Questions #1-3 on the You Can Sheet

Question #4 is like Questions #13-16 on the You Can Sheet

Question #5 is like Questions #7-12 on the You Can Sheet

Questions #6-8 drawing graphs like Questions #17-19 on the You Can Sheet

Question #9 is similar to Question #20 on the You Can Sheet

Question #10 is similar to Question #21 on the You Can Sheet

Be prepared to know how to find the following:

Amplitude (and whether is reflected or not)

Period (both B and the measure in degrees)

Phase Shift (amount and direction)

Vertical Shift (amount and direction) and how to write the Center Line Axis Equation

Maximum and Minimum Values on a graph

Find the domain (x) values as the function increases or rises (given y-values)

Know how to find and plot the x-values for the drawing the graph!