Trigonometry

Study guide A1, A3, A4

Quiz 1, Friday, Aug 24, 2012

1-2 3-4	Angles in standard position estimating, or how to draw How many degrees are in a circle, how many radians are in a circle	p133; 1 - 6 + notes class notes
5	A question about class policies	policy statement
6 -9	Tell in what quadrant a particular angles' terminal side would lie	p 133 9-12
10 - 11	Draw angles in standard position, or determine whether or not an angle is drawn in standard position.	p. 133, 59, 60
12 -13	Basic questions about the radian, especially how the radian is defined	class notes
14 – 15	Something about angles as rotations and coterminal angles be able to determine whether or not two angles are coterminal	class notes
16, 17	Find the complement and or supplement of an angle, if possible either using radians or degrees	p 133, 21 - 24
18, 19	Convert from degrees to radians, leaving answers in exact value or giving decimals as instructed.	p. 133, 25 - 28
20	Convert from radians to degree measure	p. 133, 38, 39