

Trigonometry

Study guide B1

Quiz 1, Thursday, Aug 21, 2012

- | | | |
|---------|---|------------------------|
| 1 – 2 | Angles in standard position estimating, or how to draw | p133; 1 - 6
+ notes |
| 3 – 4 | How many degrees are in a circle, how many radians are in a circle | class notes |
| 5-6 | A couple questions about class policies | policy statement |
| 7 – 8 | Tell in what quadrant a particular angles' terminal side would lie | class notes |
| 9 – 10 | Draw angles in standard position, or determine whether or not an angle is drawn in standard position. | class notes |
| 11 -12 | Basic questions about the radian, especially how the radian is defined | class notes |
| 13 – 14 | Something about angles as rotations and coterminal angles be able to determine whether or not two angles are coterminal | class notes |