## Trigonometry

Study guide for quiz 1

Aug 22, 2009

Problem	Concept	Sample
1.	Interval notation	p. 9, #29 – 36
2.	Triangle inequality	p. 11, 113
3.	Repeating decimal to fraction	class notes
4.	Estimate angles in radians	p. 133, 1-6
5.	Angles in standard position, quadrants	p. 133 9-12