Quizzes assigned during week 1:

(Each quiz includes two problems.)

Quiz for Wed. of Week 1:

Chapter 1, Section 1 number 34

Chapter 1, Section 2 number 62 (Also draw both triangles – the one

with the given lengths in cm. and the one with the lengths in km.)

Quiz for Wed. of Week 2: (no class on Monday of Week 2)

First problem: Chapter 1, Section 3, number 10

Second problem: Use your calculator to fill in the function values in following table with accuracy of two decimal places, and then graph of $f(x) = \sin x$ on the interval $[0^{\circ}, 180^{\circ}]$

1
$f(x) = \sin x$