Study Guide

Precalculus

CHAPTER TOPIC LESSON

Chapter 1 Composition of functions 1-2

Writing linear equations: standard form 1-4 and 1-5

and slope-intercept form

* Perpendicular
* Parallel

Transformations 1-7

Linear Inequalities 1-8

Chapter 2 Systems of equations

* Two variable systems 2-1
* Three variable systems 2-2
* Systems of equations in matrices 2-5

Transformations of polygons on the 2-4

coordinate plane

Systems of linear inequalities 2-6

* Linear constraints
* Linear programming 2-7

Chapter 3 Symmetry of graphs 3-1

 Transformations of functions 3-2

 Inverse 3-4

 End behavior 3-5

 Critical Points and Extrema 3-6

Asymptotes 3-7

Chapter 4 Writing polynomial equations 4-1

from roots

Discriminant 4-2

Remainder Theorem 4-3

 Rational Roots 4-4

 Decomposing fractions 4-6

 Solving rational inequalities 4-6

Chapter 5 Convert degrees to degrees, minutes, 5-1

and seconds

Convert rotations to degrees 5-1

Reference angle 5-1

Right triangle trigonometry 5-2

Trigonometry on the unit circle 5-3

Applying trigonometric functions 5-4