

Contents

Preface	ix
---------------	----



Sequences

LESSON 1 Definition, Graph, and Sum of Consecutive Terms of Sequences	2
Basic Concepts on Sequences	3
General Terms of Sequences	4
Graphs of Sequences	7
Sums of Consecutive Terms of Sequences	8
<i>Gauging What You Have Learned</i>	10
LESSON 2 Arithmetic Sequences	13
Basic Concepts on Arithmetic Sequences	14
General Term of an Arithmetic Sequence	15
Sum of the First n Terms of an Arithmetic Sequence	19
Word Problems Involving Arithmetic Sequences	23
<i>Gauging What You Have Learned</i>	26
LESSON 3 Geometric Sequences	30
Basic Concepts on Geometric Sequences	31
The n th Term of a Geometric Sequence	33
Sum of the First n Terms of a Geometric Sequence	37
Word Problems Involving Geometric Sequences	39
Infinite Geometric Series	40
<i>Gauging What You Have Learned</i>	44

Math Links	47
Famous Mathematicians	50
Chapter Output	51
Chapter Challenger	53
Performance Task	54
Key Terms	56
Reflective Learning	57
Chapter Assessment	58



Polynomial Functions

LESSON 1 Polynomial Functions of Degree n	62
<i>Gauging What You Have Learned</i>	65
LESSON 2 The Remainder and Factor Theorems.....	67
Addition and Multiplication of Polynomials.....	68
Division of Polynomials	69
The Remainder Theorem	81
The Factor Theorem.....	82
<i>Gauging What You Have Learned</i>	84
LESSON 3 Zeros of Polynomial Functions.....	86
The Rational Zero Theorem.....	87
Descartes's Rule of Signs	90
Upper and Lower Bounds of Zeros of Polynomial Functions	92
<i>Gauging What You Have Learned</i>	99
LESSON 4 Graphs of Polynomial Functions	101
Characteristics of the Graphs of Polynomial Functions	102
Steps in Graphing a Polynomial Function	103
<i>Gauging What You Have Learned</i>	110

Math Links	112
Famous Mathematicians	113
Chapter Output	114
Chapter Challenger	115
Performance Task	116
Key Terms	117
Reflective Learning	117
Chapter Assessment	118



Circles

LESSON 1 Arcs and Angles	122
Basic Concepts on Circles	123
Central Angles.....	126
Arcs Formed by Central Angles	127
Arc Measures.....	128
Inscribed Angles.....	131
<i>Gauging What You Have Learned</i>	141
LESSON 2 Tangent and Secant Lines	143
Tangent Lines.....	143
Angles Formed by Secant and Tangent Lines	151
<i>Gauging What You Have Learned</i>	163
Math Links	168
Famous Mathematicians	169
Chapter Output	170
Chapter Challenger.....	174
Performance Task	175
Key Terms	179
Reflective Learning	180
Chapter Assessment	181



Plane Coordinate Geometry

LESSON 1 Coordinate Proofs 186

The Distance Formula	186
The Midpoint Formula	189
Coordinate Proofs of Geometric Theorems	191
<i>Gauging What You Have Learned</i>	196

LESSON 2 Circles on the Coordinate Plane 199

Forms of Equations of Circles	200
Equations of Circles Tangent to a Line	203
<i>Gauging What You Have Learned</i>	206

Math Links	208
Famous Mathematicians	209
Chapter Output	210
Chapter Challenger	212
Performance Task	214
Key Terms	216
Reflective Learning	216
Chapter Assessment	218



Measures of Position and Skewness

LESSON 1 Measures of Position 222

Percentiles	223
Quartiles	226
Deciles	228
<i>Gauging What You Have Learned</i>	230

LESSON 2 Measure of Skewness and Boxplot 232

Types of Distributions	233
Coefficient of Skewness	235
Boxplots	236
<i>Gauging What You Have Learned</i>	240

Math Links	242
Famous Mathematicians	243
Chapter Output	244
Chapter Challenger	245
Performance Task	246
Key Terms	246
Reflective Learning	247
Chapter Assessment	247



Counting Techniques and Probability of Events

LESSON 1 Counting Techniques	252
Fundamental Counting Principle.....	253
Permutations.....	256
Combinations	262
<i>Gauging What You Have Learned</i>	265
 LESSON 2 Probability of Events.....	 267
Sample Spaces and Events.....	268
Operations on Events.....	268
Complement of an Event	269
Theoretical Probability	271
Probability Rules.....	273
<i>Gauging What You Have Learned</i>	279
 Math Links	282
Famous Mathematicians	283
Chapter Output	284
Chapter Challenger	285
Performance Task	286
Key Terms	287
Reflective Learning	287
Chapter Assessment	288
 <i>Appendix</i>	291
<i>Glossary</i>	293
<i>Bibliography</i>	299
<i>Index</i>	303