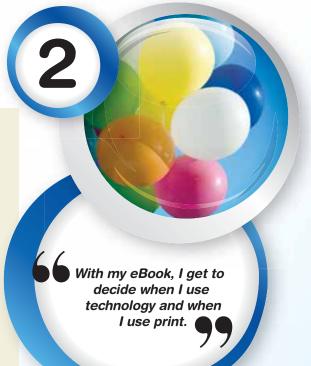


# **Numerical Expressions** and Factors

	What You Learned Before	1
Section 1.1	Whole Number Operations	
	Activity	2
	Lesson	4
Section 1.2	Powers and Exponents	
	Activity	10
	Lesson	12
Section 1.3	Order of Operations	
	Activity	16
	Lesson	18
	Study Help/Graphic Organizer	22
	1.1–1.3 Quiz	23
Section 1.4	Prime Factorization	
	Activity	24
	Lesson	26
Section 1.5	<b>Greatest Common Factor</b>	
	Activity	30
	Lesson	32
Section 1.6	Least Common Multiple	
	Activity	36
	Lesson	38
	Extension: Adding and	
	Subtracting Fractions	
	1.4–1.6 Quiz	
	Chapter Review	
	Chapter Test	
	Standards Assessment	49

#### **Fractions and Decimals**

	What You Learned Before	53
Section 2.1	Multiplying Fractions	
	Activity	54
	Lesson	56
Section 2.2	Dividing Fractions	
	Activity	62
	Lesson	64
Section 2.3	<b>Dividing Mixed Numbers</b>	
	Activity	70
	Lesson	72
	Study Help/Graphic Organizer	76
	2.1–2.3 Quiz	77
Section 2.4	<b>Adding and Subtracting Decimals</b>	
	Activity	78
	Lesson	80
Section 2.5	Multiplying Decimals	
	Activity	84
	Lesson	86
Section 2.6	Dividing Decimals	
	Activity	92
	Lesson	94
	2.4–2.6 Quiz	100
	Chapter Review	101
	Chapter Test	104
	Standards Assessment	105







# I like that the Essential Question helps me begin thinking about the lesson.

# Algebraic Expressions and Properties

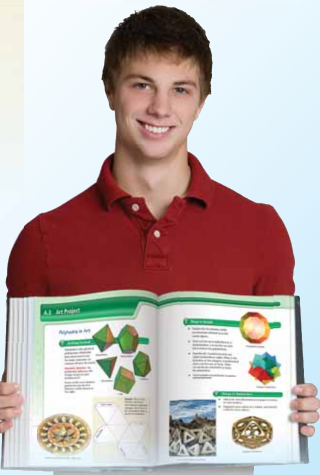
	What You Learned Before	109
Section 3.1	Algebraic Expressions	
	Activity	110
	Lesson	112
Section 3.2	Writing Expressions	
	Activity	118
	Lesson	120
	Study Help/Graphic Organizer	124
	3.1-3.2 Quiz	125
Section 3.3	Properties of Addition and Multiplication	
	Activity	126
	Lesson	128
Section 3.4	The Distributive Property	
	Activity	132
	Lesson	134
	<b>Extension: Factoring Expressions</b>	140
	3.3-3.4 Quiz	142
	Chapter Review	143
	Chapter Test	146
	Standards Assessment	147



## **Areas of Polygons**

	What You Learned Before	151
Section 4.1	Areas of Parallelograms	
	Activity	152
	Lesson	154
Section 4.2	Areas of Triangles	
	Activity	158
	Lesson	160
	Study Help/Graphic Organizer	164
	4.1–4.2 Quiz	165
Section 4.3	Areas of Trapezoids	
	Activity	166
	Lesson	168
	<b>Extension: Areas of Composite</b>	
	Figures	172
Section 4.4	Polygons in the Coordinate Plane	е
	Activity	174
	Lesson	
	4.3–4.4 Quiz	180
	Chapter Review	181
	Chapter Test	184
	Standards Assessment	185







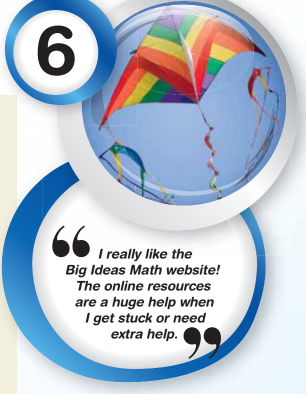
I like Newton and
Descartes! The cartoons
are funny and I like that they
model the math that we
are learning.

#### **Ratios and Rates**

	What You Learned Before	189
Section 5.1	Ratios	
	Activity	190
	Lesson	192
Section 5.2	Ratio Tables	
	Activity	196
	Lesson	198
Section 5.3	Rates	
	Activity	204
	Lesson	206
Section 5.4	<b>Comparing and Graphing Ratios</b>	
	Activity	210
	Lesson	212
	Study Help/Graphic Organizer	216
	5.1–5.4 Quiz	217
Section 5.5	Percents	
	Activity	218
	Lesson	220
Section 5.6	Solving Percent Problems	
	Activity	224
	Lesson	226
Section 5.7	<b>Converting Measures</b>	
	Activity	232
	Lesson	234
1	5.5–5.7 Quiz	238
11	Chapter Review	239
	Chapter Test	242
Bar Sarana James Barana	Standards Assessment	243
14		

# **Integers and the Coordinate Plane**

	What You Learned Before	247
Section 6.1	Integers	
	Activity	248
	Lesson	250
Section 6.2	<b>Comparing and Ordering Integer</b>	s
	Activity	254
	Lesson	256
Section 6.3	Fractions and Decimals on the Number Line	
	Activity	260
	Lesson	262
	Study Help/Graphic Organizer	266
	6.1–6.3 Quiz	267
Section 6.4	Absolute Value	
	Activity	268
	Lesson	270
Section 6.5	The Coordinate Plane	
	Activity	274
	Lesson	276
	<b>Extension: Reflecting Points</b>	
	in the Coordinate Plane	282
	6.4-6.5 Quiz	284
	Chapter Review	285
	Chapter Test	288
	Standards Assessment	289





# 7

# I like the real-life application exercises because they show me how I can use the math in my own life.

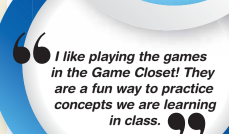


# **Equations and Inequalities**

	What You Learned Before	293
Section 7.1	Writing Equations in One Variable	
	Activity	294
	Lesson	296
Section 7.2	or Subtraction	
	Activity	300
	Lesson	302
Section 7.3	Solving Equations Using Multiplication or Division	
	Activity	308
	Lesson	310
Section 7.4	Writing Equations in Two Variables	;
	Activity	.314
	Lesson	316
	Study Help/Graphic Organizer	322
	7.1–7.4 Quiz	323
Section 7.5	Writing and Graphing Inequalities	
	Activity	324
	Lesson	326
Section 7.6	Solving Inequalities Using Addition or Subtraction	1
	Activity	332
	Lesson	334
Section 7.7	Solving Inequalities Using Multiplication or Division	
	Activity	338
	Lesson	340
	7.5–7.7 Quiz	344
	Chapter Review	345
	Chapter Test	348
	Standards Assessment	349

# **Surface Area** and Volume

	What You Learned Before	353
Section 8.1	Three-Dimensional Figures	
	Activity	354
	Lesson	356
Section 8.2	Surface Areas of Prisms	
	Activity	360
	Lesson	362
	Study Help/Graphic Organizer	366
	8.1–8.2 Quiz	367
Section 8.3	Surface Areas of Pyramids	
	Activity	368
	Lesson	370
Section 8.4	Volumes of Rectangular Prisms	
	Activity	374
	Lesson	376
	8.3-8.4 Quiz	380
	Chapter Review	381
	Chapter Test	384
	Standards Assessment	385





#### **Data Displays**

What Va	u Learned Before 433
Section 10.1 Stem-ar	
Activity.	434
Lesson.	436
Section 10.2 Histogra	ams
Activity.	440
Lesson.	442
Study H	elp/Graphic Organizer448
10.1–10.2	2 Quiz 449
Section 10.3 Shapes	of Distributions
Activity.	450
Lesson.	452
Extension	on: Choosing Appropriate
Measure	es 456
Section 10.4 Box-and	l-Whisker Plots
Activity.	458
Lesson.	460
10.3–10.	4 Quiz466
Chapter	Review 467
Chapter	Test 470
Standar	ds Assessment 471



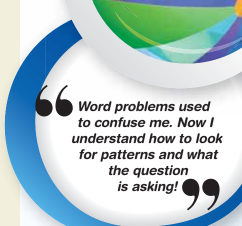
Before my school had Big Ideas Math I would always lose test points because I left units off my answers. Now I see why they are so important.

#### Integers

	what fou Learned Before	4/3
Section 11.1	Integers and Absolute Value	
	Activity	476
	Lesson	478
Section 11.2	Adding Integers	
	Activity	482
	Lesson	484
Section 11.3	Subtracting Integers	
	Activity	488
	Lesson	490
	Study Help/Graphic Organizer	494
	11.1–11.3 Quiz	495
Section 11.4	Multiplying Integers	
	Activity	496
	Lesson	498
Section 11.5	Dividing Integers	
	Activity	502
	Lesson	504
	11.4–11.5 Quiz	508
	Chapter Review	509
	Chapter Test	512
	Standards Assessment	513

#### **Rational Numbers**

Section 12.1	What You Learned BeforeRational Numbers	517
0000001112.1	Activity	518
	Lesson	520
Section 12.2	Adding Rational Numbers	
	Activity	524
	Lesson	526
	Study Help/Graphic Organizer	530
	12.1–12.2 Quiz	531
Section 12.3	<b>Subtracting Rational Numbers</b>	
	Activity	532
	Lesson	534
Section 12.4	Multiplying and Dividing Rational Numbers	
	Activity	538
	Lesson	540
	12.3–12.4 Quiz	544
	Chapter Review	545
	Chapter Test	548
	Standards Assessment	549







I like the Big Ideas Math Tutorials because they help explain the math when I am at home.

# **Expressions** and Equations

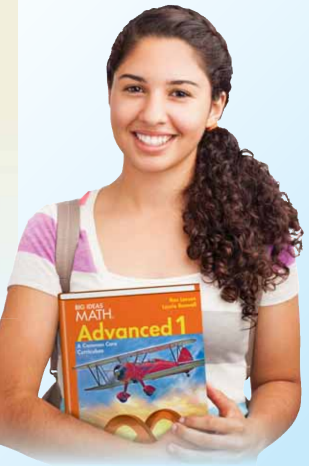
	What You Learned Before	. 553
Section 13.1	Algebraic Expressions	
	Activity	.554
	Lesson	.556
Section 13.2	Adding and Subtracting Linear Expressions	
	Activity	.560
	Lesson	.562
	<b>Extension: Factoring Expressions</b>	.566
	Study Help/Graphic Organizer	.568
	13.1–13.2 Quiz	.569
Section 13.3	Solving Equations Using Addition or Subtraction	
	Activity	. 570
	Lesson	. 572
Section 13.4	Solving Equations Using Multiplication or Division	
	Activity	. 576
	Lesson	. 578
Section 13.5	Solving Two-Step Equations	
	Activity	.582
	Lesson	.584
	13.3–13.5 Quiz	.588
	Chapter Review	.589
	Chapter Test	.592
	Standards Assessment	.593

## **Ratios and Proportions**

	What You Learned Before	.597
Section 14.1	Ratios and Rates	
	Activity	.598
	Lesson	600
Section 14.2	Proportions	
	Activity	.606
	Lesson	.608
	Extension: Graphing Proportional Relationships	612
Section 14.3	Writing Proportions	012
Section 14.5	Activity	614
	Lesson	
	Study Help/Graphic Organizer	
	14.1–14.3 Quiz	
Section 14.4	Solving Proportions	
3cction 14.4	Activity	622
	Lesson	
Section 14.5	Slope	.024
000001114.0	Activity	628
	Lesson	
Section 14.6	Direct Variation	.000
000001114.0	Activity	634
	Lesson	
	14.4–14.6 Quiz	
	Chapter Review	
	Chapter Test	
	Standards Assessment	
	otariaaras Assessificit	. 0-70



I really like the
Graphic Organizers because they show me another way to take notes.





Using the Interactive
Manipulatives from the
Dynamic Student Edition
helps me to see the
mathematics that I
am learning.

#### **Percents**

	What You Learned Before	649
Section 15.1	Percents and Decimals	
	Activity	650
	Lesson	652
Section 15.2	<b>Comparing and Ordering Fraction</b>	ns,
	Decimals, and Percents	
	Activity	
	Lesson	658
Section 15.3	The Percent Proportion	
	Activity	662
	Lesson	664
Section 15.4	The Percent Equation	
	Activity	668
	Lesson	670
	Study Help/Graphic Organizer	674
	15.1–15.4 Quiz	675
Section 15.5	Percents of Increase and Decrea	ase
	Activity	676
	Lesson	678
Section 15.6	Discounts and Markups	
	Activity	682
	Lesson	684
Section 15.7	Simple Interest	
	Activity	688
	Lesson	690
	15.5–15.7 Quiz	694
7	Chapter Review	695
	Chapter Test	
	Standards Assessment	701

### Appendix A: My Big Ideas Projects

Section A.1	Literature Project A2
Section A.2	History Project A4
Section A.3	Art Project A6
Section A.4	Science Project A8

Selected Answers	A10
Key Vocabulary Index	A61
Student Index	A62
Mathematics Reference Sheet	B1



