

**Mine the Gap
For Mathematical Understanding
Grades 6 - 8**

**Grade 4: 4
Grade 5: 6
Grade 6: 22**

Big Ideas & Tasks at a Glance	xi	
Acknowledgments	xx	
About the Author	xxi	
Introduction	xxii	
CHAPTER 1: RICH MATHEMATICS TASKS, STUDENT MISCONCEPTIONS, USING TASKS	1	
CHAPTER 2: NUMBER SYSTEMS	15	
BIG IDEAS		
1. Addition and Subtraction of Fractions	16	5N6, 6N6
2. Multiplication and Division of Fractions	25	6N7*
3. Reasoning About Addition and Subtraction of Fractions	31	6N6
4. Reasoning About Multiplication and Division of Fractions	37	>Grade 6
5. Problem Solving With Fractions	44	6N6*
6. Decimals as Numbers	52	4N1, 4N2
7. Addition and Subtraction With Decimals	60	4N2
8. Multiplication and Division With Decimals	68	6N4*
CHAPTER 3. INTEGERS	75	
BIG IDEAS		
9. Representing Integers	76	6N1
10. Representing Integers on Number Lines	83	6N1
11. More Representing Integers on Number Lines	90	6N1
12. Comparing Integers	98	6N1
13. Addition With Integers	106	6N1
14. Subtraction With Integers	114	6N1
15. Multiplication With Integers	122	>Grade 6
16. Division With Integers	130	>Grade 6
CHAPTER 4. RATIO, PROPORTION, AND PERCENT	138	
BIG IDEAS		
17. Representing Ratios	139	5N7
18. Equivalent Ratios	146	6N8
19. Unit Rates	155	6N8
20. Using Ratios to Solve Problems	162	6N8
21. Reasoning With Percents	170	6N8
22. Unit Rate as Slope	178	6N8, 6P1
CHAPTER 5. EXPRESSIONS, EQUATIONS, AND FUNCTIONS	186	
BIG IDEAS		
23. Writing Expressions	188	5A1
24. Evaluating Expressions	196	4A1, 5A1, 6A1
25. Equivalent Expressions	204	5A1
26. Writing Equations	212	6A1
27. Solving Equations	220	5A1, 6A1
28. Inequalities	228	>Grade 6

29. Function Tables	236	6P1
30. Reasoning About Graphing	244	>Grade 6
31. Comparing Functions	252	>Grade 6
32. Systems of Equations	260	>Grade 6
CHAPTER 6. GEOMETRY	268	
BIG IDEAS		
33. Area of Composite Figures	269	6M1*
34. Nets and Three-Dimensional Figures	276	>Grade 6
35. Surface Area and Volume of	284	>Grade 6
36. Volume of Cylinders and Cones	292	>Grade 6
37. Angle Relationships	298	>Grade 6
38. Transformations, Similarity, and Congruence	306	6CG1
39. Distance and the Pythagorean Theorem	314	>Grade 6
CHAPTER 7. STATISTICS	322	
BIG IDEAS		
40. Univariate Categorical Data	323	>Grade 6
41. Univariate Quantitative Data	332	>Grade 6
42. Displays of Univariate Quantitative Data	340	>Grade 6
43. Deviations From the Mean	348	>Grade 6
44. Bivariate Categorical Data	356	4ST1
45. Bivariate Quantitative Data	364	>Grade 6
CHAPTER 8. WHAT DO WE DO NEXT?	372	
References and Additional Resources	377	

Big Idea 2

- Additional Tasks include questions with fractions x fractions and whole number divided by a fraction which are above Grade 6.

Big Idea 5

- Some additional Tasks include questions with whole number divided by a fraction which is above Grade 6.

Big Idea 8

- Some questions include whole number divided by a decimal which is above Grade 6.

Big Idea 33

- One task focuses on area of circles which is above Grade 6.