# August 2008

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1			27 First Day of School	28 Lesson 1 – Math Autobiographies	29 Lesson 2 – Zero Pairs

### September 2008

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 2	1 No School Labor Day	2	3 Lesson 3 – Adding Integers	4	5 Lesson 4 – Subtracting Integers
Week 3	8 Lesson 5, 6 – Adding & Subtracting Big Integers (Base 10 Blocks)	9	10 Lesson 5, 6 – Adding & Subtracting Big Integers (Base 10 Blocks)	11	12 Lesson 7 – Multiplying Integers
Week 4	15 Lesson 8 – Multiplying Big Integers	16	17 Lesson 9 – Multiplying Positive and Negative Integers	18	19 No School Staff Development
Week 5	22 Lesson 10 – Multiplication Tricks	23	24 Lesson 11 – Division with Manipulatives	25	26 Lesson 12 – Partial Quotients
Week 6	29 Lesson 13 – Long Division	30			

#### October 2008

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6			1 Lesson 14 – Unit 1 Review	2	3 End of First Grading Period Lesson 15 – Unit 1 Comprehensive Test
Week 7	6 Lesson 2-1 – Intro to Fractions	7	8 Lesson 2-2 – Improper Fractions	9	10 Lesson 2-3 – Plotting Fractions
Week 8	13 Lesson 2-4 – Equivalent Fractions	14	15 Lesson 2-5 – Prime Factorization	16	17 No School Staff Development
Week 9	20 Grade Conferences and <i>Stand and</i> <i>Deliver</i>	21	22 Grade Conferences and <i>Stand and</i> <i>Deliver</i>	23	24 Lesson 2-6 – Simplifying Fractions
Week 10	27 Lesson 2-7 – Least Common Multiple	28	29 Lesson 2-8 – Comparing Fractions	30	31 Lesson 2-9 – Review (Substitute)

#### November 2008

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 11	3 Lesson 2-10 – Adding and Subtracting Fractions	4	5 Lesson 2-11 – Multiplying Fractions	6	7 Lesson 2-12 – Multiplying Special Fractions
Week 12	10 Lesson 2-12b – Ninety-nine (Game)	11 No School Veteran's Day	12 Lesson 2-13 – Dividing Fractions	13	14 <b>End of Second</b> <b>Grading Period</b> Lesson 2-14 – Review of Fraction Operations
Week 13	17 Lesson 2-15 – Square Fraction Regions	18	19 Lesson 2-16 – Weird-Shaped Fraction Regions	20	21 Lesson 2-17 – Whole-to-Part Conversion (p3, p6) ALEKS (sub) (p4)
Week 14	24 Lesson 2-17 (p4) Lesson 2-18 – Part-to-Whole Conversion (p3, p6)	25	26 Lesson 2-18 (p4) ALEKS (p3)	27 No School Thanksgiving Break	28 No School Thanksgiving Break

#### December 2008

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 15	1 Lesson 2-19 – Fractions of Sets	2	3 Lesson 2-20 – Unit 2 Review	4	5 Lesson 2-21 – Unit 2 Comprehensive Test
Week 16	8 Lesson 2-22 - Adding and Subtracting Fractions Review (Substitute)	9	10 Lesson 2-23 – Don't Add Across (Fraction Circles)	11	12 Lesson 2-24 – Adding Differing Denominators with Fraction Circles
Week 17	15 Lesson 2-25 – More Adding Differing Denominators with Fraction Circles	16	17 Lesson 2-26 – Least Common Multiple	18	19 Lesson 2-27 – Adding Differing Denominators without Fraction Circles
	22 No School Holiday Break	23 No School Holiday Break	24 No School Holiday Break	25 No School Holiday Break	26 No School Holiday Break
	29 No School Holiday Break	30 No School Holiday Break	31 No School Holiday Break		

# January 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
				1 No School Holiday Break	2 No School Holiday Break
Week 18	5 Lesson 2-28 – Adding Fractions with Differing Denominators Review	6	7 Lesson 2-29 – Multiplying and Dividing Fractions	8	9 Lesson 2-30 – Whole-Part Conversion and Fractions of Collections
Finals Week	12 Lesson 2-31 – Semester 1 Review	13	14 Final Exams	15 Final Exams	16 Final Exams
	19 No School MLK Day	20 No School Staff Development	21 Intersession Starts	22 Intersession	23 Intersession
	26 Intersession	27 Intersession	28 Intersession	29 Intersession	30 Intersession Ends

# February 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	2 3 Lesson 3-1 – Decimals Diagnostics Test; Review of Integer Division		4 5 Lesson 3-2 – Introduction to Decimals		6 <b>Substitute</b> Lesson 3-3 – Decimals as Base-10 Fractions
Week 2	9 Lesson 3-3b - ALEKS	10 (Mr. Wong sick)	11 Lesson 3-4 – Converti Decimals (Equivalent E	12 ng Fractions to 3ase-10 Fractions)	13 Lesson 3-5 – Converting Fractions to Decimals (Long Division)
Week 3	16 No School Winter Break	17 No School Winter Break	18 Lesson 3-6 – Plotting [	19 Decimals	20 Lesson 3-7 – Ordering Decimals (Part 1)
Week 4	23 Lesson 3-8 – Ordering	24 Decimals (Part 2)	25 Lesson 3-9 – Rounding	26 g Decimals	27 Lesson 3-10 - ALEKS Work Day & Review of Decimal Concepts

#### March 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 5	2 3 Lesson 3-11 – Adding Decimals with Manipulatives		4 5 Lesson 3-12 – Subtracting Decimals with Manipulatives		6 Lesson 3-13 – Multiplying Decimals
Week 6	9 Lesson 3-14 – Dividing Numbers	10 9 Decimals by Whole	11 Lesson 3-15 – Dividing	12 9 by Decimals	13 End of 1 <sup>st</sup> Grading Period Lesson 3-16 – Multiplying and Dividing by Powers of 10
Week 7	16 Lesson 3-17 – Unit 3 F	17 Review (Day 1)	18 Lesson 3-18 – Unit 3 F	19 Review (Day 2)	20 Lesson 3-19 – Unit 3 Comprehensive Test
Week 8	23 Substitute – Mr. Wong	24 g Sick	25 Lesson 4-1 – Introduct Polynomials with Algel	26 ion & Representing blocks	27 Lesson 4-2 – Simplifying Polynomials with Algeblocks
Week 9	30 Dan needs blocks Lesson 4-3 – Algebloc	31 k Perimeter Problems			

# April 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 9			1 2 Lesson 4-4 – Adding and Subtracting Polynomials with Algeblocks		3 Lesson 4-5 – Multiplying Polynomials with Algeblocks
Week 10	6 Lesson 4-6 (p.3,4) – Multiplying Polynomials with Tables	7 Lesson 4-6b – Math Riddles ( <b>Substitute</b> )	8 Lesson 4-6b – Math Riddles ( <b>Substitute</b> )	9 Lesson 4-6 (p.6) – Multiplying Polynomials with Tables	10 Lesson 4-7 – Factoring Polynomials with Algeblocks
Week 11	13 <b>Spring Break – No School</b>		15 16 Spring Break – No School		17 Spring Break No School
Week 12	20 21 Lesson 4-8 – Dividing Polynomials with Algeblocks		22 23 Lesson 4-9 – Unit 4 Review		24 End of 2 <sup>nd</sup> Grading Period Lesson 4-10 – Unit 4 Comprehensive Test
Week 13	27 STAR Testing Period 1 & 2	28 <b>STAR Testing</b> Period 3 & 4 Lesson 5-1 – Percents Diagnostics Test	29 STAR Testing	30 <b>STAR Testing</b> Period 5 & 6 Lesson 5-1 – Percents Diagnostics Test	

# May 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 13					1 No School
Week 14	4 Lesson 5-2 – Ratios and Proportions	5	6 Lesson 5-3 – Similar Figures & Scale	7 e Drawings	8 Lesson 5-4 – Percents to Fractions and Decimals
Week 15	11 12 Lesson 5-5 – Decimals and Fractions to Percents		13 14 Lesson 5-6 – Solving Percent Problems using Proportions		15 Lesson 5-7 – Solving Percent Problems using Percent Equations
Week 16	18 19   Spirit Week   Lesson 5-8 –   Percent of Change; Discount		20 21 <b>Spirit Week</b> Lesson 5-9 – Review & Practice Test		22 <b>Spirit Week</b> Unit 5 Comprehensive Test
Week 17	25 Memorial Day No School	26 p.6 ALEKS Work Day	27 Lesson 6-1 – Exhibition Logs	28 n Introduction & Time	29 Lesson 6-2 – Exhibition Categories and Pie Chart

#### June 2009

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 18	1 Lesson 6-3 – Exhibition Closure	2 n Reflections &	3 Final Exam Review	4	5 Final Exam Review
Finals Week	8 Finals p.1,2	9 Finals p.3,4	10 Finals p.5,6	11 Community/ Field Day	12 Graduation