Unit 3 – Multiplying Fractions Using Cancellation Assessment: Multiplying Fractions Using Cancellation	Unit 3 – Divide Fractions Using KCF and Cancellation	Unit 3 – Divide Fractions Using KCF and Cancellation	Unit 3 – Multiplying/Dividing Fractions Mixed Review Assessment: Multiplying and Dividing Fractions
Assessment: Unit 3 Test	Unit 4 – Introduction to Negative numbers, opposites, and absolute value	Unit 4 – Opposites and Absolute Value on a Number Line Assessment: Absolute Value and Opposites	Unit 4 – Using Pictorial Models to Add and Subtract Integers
Unit 4 – Adding and Subtracting Integers (Sign Rules) Assessment: Adding and Subtracting Integers	Unit 4 – Sign Rules for Multiplying and Dividing Integers	Unit 4 – Multiplying Integers Assessment: Sign Rules	Unit 4 - Dividing Integers
Assessment: Unit 4 Test	Unit 5 – Introduction to Ratios, Determining Ratios from Pictorial Models	Unit 5 - Equivalent Ratios	Unit 5 – Introduction to Rates Assessment: Ratios
Unit 5 – Solving for Unit Rates	Unit 5 – Using Unit Rates to Make Predictions	Unit 5 – Introduction to Proportional Reasoning	Unit 5 – Making predictions using proportional reasoning
	Fractions Using Cancellation Assessment: Multiplying Fractions Using Cancellation Assessment: Unit 3 Test Assessment: Unit 3 Test Unit 4 – Adding and Subtracting Integers (Sign Rules) Assessment: Adding and Subtracting Integers Assessment: Unit 4 Test Unit 5 – Solving for Unit	Fractions Using CancellationUsing KCF and CancellationAssessment: Multiplying Fractions Using CancellationUnit 4 – Introduction to Negative numbers, opposites, and absolute valueUnit 4 – Adding and Subtracting Integers (Sign Rules)Unit 4 – Sign Rules for Multiplying and Dividing IntegersAssessment: Adding and Subtracting IntegersUnit 5 – Introduction to Ratios, Determining Ratios from Pictorial ModelsUnit 5 – Solving for UnitUnit 5 – Using Unit Rates to	Fractions Using CancellationUsing KCF and CancellationUsing KCF and CancellationAssessment: Multiplying Fractions Using CancellationUnit 4 – Introduction to Negative numbers, opposites, and absolute valueUnit 4 – Opposites and Absolute Value on a Number Line Assessment: Absolute Value and OppositesUnit 4 – Adding and Subtracting Integers (Sign Rules)Unit 4 – Sign Rules for Multiplying and Dividing IntegersUnit 4 – Multiplying IntegersAssessment: Adding and Subtracting IntegersUnit 5 – Introduction to Ratios, Determining Ratios from Pictorial ModelsUnit 5 – Introduction to Ratios Unit 5 – Introduction to

Unit 5 – Making predictions	Assessment: Unit 5 Test Partial	Six Weeks Test Review	Assessment: 2 nd Six Weeks Test	Catch Up Day
using proportional reasoning	rditidi		Test	
Assessment: Proportional				
Reasoning				