

Student Name: _____

**Level Pre-Test
 Perceptions**

DATE	Score*	Rating	Level Pre-Test Observations
	%		

**Unit One Pre-Test Understanding
 Multiplication and Division**

DATE	Score*	Rating	Unit Pre-Test Observations
	%		

Lesson Practice			Application
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Lesson #	Lesson Name
1	Multiplication: Repeated Addition Making Rectangles
2	Factors and Products
3	Beginning Factoring
4	Factoring and Prime & Composite Numbers
5	Beginning Division
6	Solving for Unknowns

A	B	C	Mastery Challenge

Unit One Post-Test

DATE	Score*	Rating	Unit Post-Test Observations
	%		

**Perceptions Blue
Progress Monitoring**

**Unit Five Pre-Test
Operations with Fractions Part 2**

DATE	Score*	Rating	Unit Pre-Test Observations
	%		

Lesson Practice	Application
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Lesson #	Lesson Name	A	B	C	Mastery Challenge
28	Multiplication with Fractions				
29	Division with Fractions				
30	Division with Fractions Using the Reciprocal				
31	Canceling (Pre-reducing) when Multiplying Fractions				
32	Solving for Unknowns in Fractions				
33	Solving for Unknowns (Optional)				

A	B	C	Mastery Challenge

Unit Five Post-Test

DATE	Score*	Rating	Unit Post-Test Observations
	%		

**Level Post-Test
Perceptions**

DATE	Score*	Rating	Level Post-Test Observations
	%		

Curriculum Based Measurement (CBM)

*** Mastery Criteria: Unit Pre-Tests and Unit Post-Tests ONLY!**

These guides are designed to help you determine the proficiency level of the student
on the Unit Pre- & Post-Tests Only.

The worksheets themselves are for review and practice only.

90% - 100% Accuracy = Master (Proficient) **(MC)** - **Move on to next Unit**

75%-90% Accuracy = Journeyman **(C)** - **Consider working quickly through the materials in the Unit**

Below 75% Accuracy = Apprentice **(AS)** - **Spend time (more time) mastering the materials in the Unit**

SAMPLE