

Student's Name: _____

Date: _____

Instructor's Name: _____

Directions to the Student:

1. Find the lesson with the same title in the MAYOP system.
2. Read the page titled "To The Student," and follow the directions to complete the lesson and the practice test.
3. Enter the date(s) you work on the lesson and record under the column labeled **Dates Worked On**.
4. Record how much time you spent in the lesson in minutes, under the column labeled **Time In Lesson**.
5. Enter the date you pass the Mastery Test, under the column labeled **Date Completed**.
6. Ask your instructor to enter the Mastery Test Score under the column labeled **Mastery Test Score**.

Lesson Number	Math At Your Own Pace (MAYOP)	Dates Worked On	Time in Lesson	Date Completed	Mastery Test Score
100	Introducing Whole Numbers				A ____ B ____
105	Adding Whole Numbers				A ____ B ____
110	Subtracting Whole Numbers				A ____ B ____
115	Multiplying Whole Numbers				A ____ B ____
120	Dividing Whole Numbers				A ____ B ____
200	Introducing Fractions				A ____ B ____
205	Reducing Fractions				A ____ B ____
210	Finding the Lowest Common Denominator				A ____ B ____
215	Changing Improper Fractions to Mixed Numbers				A ____ B ____
220	Changing Mixed Numbers to Improper Fractions				A ____ B ____
225	Adding Fractions				A ____ B ____
230	Subtracting Fractions				A ____ B ____

Lesson Number	Math At Your Own Pace (MAYOP)	Dates Worked On	Time in Lesson	Date Completed	Mastery Test Score
235	Multiplying Fractions				A ____ B ____
240	Dividing Fractions				A ____ B ____
245	Word Problems with Fractions				A ____ B ____
300	Finding Averages				A ____ B ____
305	Problems Involving Time				A ____ B ____
310	The Standard System of Measurement				A ____ B ____
315	The Metric System of Measurement				A ____ B ____
400	Introduction to Shapes and Sizes				A ____ B ____
405	Perimeters				A ____ B ____
410	Plane Geometric Figures				A ____ B ____
415	Solid Geometric Figures				A ____ B ____
Total Time					

SAMPLE

Instructor's Suggestions/Comments