G5-M1-L13: Subset to be completed before the problem set:

- $3 \times 4=$
- 3 groups of 4 ones is $\qquad$ ones
- $12 \div 3=$
- $2 \times 3=$
- 2 groups of 3 tenths is $\qquad$ tenths
- $0.6 \div 2=$

G5-M1-L14: Subset for struggling students might include the following problems:

- $6.482 \div 2=$
- $9.396 \div 3=$
- $8.448 \div 4=$

G5-M1-L15: Consider selecting a different application problem. The lesson content is challenging and if too much challenge is layered on top of one another, students might find the class period grueling.

G5-M1-L16: Use this Lesson/Problem Set as extension for students who have first mastered the skills of lessons 13-15.

