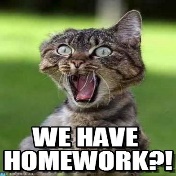
**Unit 1 Skills Review Homework Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SHOW ALL WORK!**

*When* ***adding*** *and* ***subtracting******decimals****, you must first \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ up the decimals!*

*When* ***multiplying******decimals****, your product should have the same number of decimal places as the numbers in your problem!*

*When* ***dividing******decimals****, move the decimal in the* ***divisor*** *all the way to the right to make a* ***\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_****. Move the decimal in the* ***dividend*** *the same number of places. Bring the decimal up, then divide.*

*You can* ***check*** *whether your answer is* ***reasonable*** *by using \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.*

1) 12.98 + 63 2) 23.02 – 0.907 3) 56 – 0.3

4) 8.91 • 0.3 5) 0.13 • 3.5 6) 6.054 ÷ 0.09

7) 250 ÷ 0.8 8) 9)

*Circle or label the number of times the divisor fits into the dividend. Then, write the missing fractions and complete the division equation.*

10)

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\_\_\_\_\_\_ ÷ \_\_\_\_\_\_ = \_\_\_\_\_\_

11) \_\_\_\_\_\_ ÷ \_\_\_\_\_\_ = \_\_\_\_\_\_