

Mt. Math Practice during Equations Project 4

Name: _____

Date: _____

Period: ____

You will complete these problems just like if they were starters at the beginning of class. You need to answer all parts of each question in your "M" journal. This is your nightly practice so you can review these math concepts before the assessment on December 18th. Make sure you answer each part of every question and your detailed when it asks for complete sentences. Remember we don't use calculators unless we are asked to complete question #25.

Mt. Math #13 $3:8 = x:22$

Mt. Math #25 It looks like a can of soup. $d = 12$ inches and $h = 15$ inches

Mt. Math #6 $3 \cdot 3 \cdot b \cdot b \cdot b \cdot b$ $b = -2$

Mt. Math #3 $\frac{-4}{7}y - \frac{2}{3}y = -4$

Mt. Math #9 $\frac{3}{7}$

Mt. Math #11 What percent of 400 is 104?

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