Benchmark #1 — Exit Slip  Answer the following questions as thoroughly as you can. Then, as you leave class, turn your Exit Slip into the appropriate basket.  A worker just got a new job that pays \$8 per hour in addition to the \$25 in tips he gets every day. Today, he got paid \$89 for the day. Which of the following is a mathematical expression representing the amount of money he made today, having worked a certain number of hours?  a) 89 + 25x = 8 b) 25x + 8 = 89 c) 25 + 8x = 89 How do you know?  What does the variable x represent?  Benchmark #1 — Exit Slip  Answer the following questions as thoroughly as you can. Then, as you leave class, turn your Exit Slip into the appropriate basket.  A worker just got a new job that pays \$8 per hour in addition to the \$25 in tips he gets every day. Today, he got paid \$89 for the day. Which of the following is a mathematical expression representing the amount of money he made today, having worked a certain number of hours?  a) 89 + 25x = 8 b) 25x + 8 = 89 c) 25 + 8x = 89 How do you know?	Date:	Class: Period:
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