Nursing Testing Rounding Rules

1. Documenting with calculations - All answers must be labeled correctly for what you are solving

2. Do not round any numbers until the end of the problem, unless you are converting weight. If you are converting weight, please see number 5.

3. Basic rounding with decimals
   a. No trailing zeros and no naked decimals
      i. Correct: 4           Correct: 0.12
         Incorrect: 4.0       Incorrect: .12
   b. Rounding to the nearest tenth:
      i. If the last digit is = or >5, round up (example: 1.57 = 1.6)
      ii. If the last digit is <5, drop the number to the right (example: 1.54 = 1.5)

4. Rounding any number (unless otherwise instructed)
   a. If greater than 1, round to the tenth
      i. example: 1.234 = 1.2
   b. If less than 1, round to the hundredth
      i. example: 0.567 = 0.57

5. Converting weight:
   a. If you use Dimensional Analysis to solve calculations, use the weight you are given in the problem and use a conversion (ex. \( \frac{1 \text{ kg}}{76 \text{ lbs}} \))
      \( \frac{2.2 \text{ lbs}}{} \)
   b. If you do not use Dimensional Analysis, convert pounds to kilograms and round to the tenths prior to beginning the calculation (ex. 76 lbs ÷ 2.2 = 34.545454 = 34.5)

6. IV Calculations:
   a. IV infusions are calculated in either gtts/min or mL/hour
      i. gtts/min has to be rounded to the whole number
         example: 21.4 = 21 gtts/min
      ii. mL/hr has to be rounded to the tenth
         example: 75.65 = 75.7mL/hr