Dosage Calculations Packet
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Note: Simple calculators may be used when completing this Dosage Calculations Packet and on quizzes and/or exams.
Unit I – Basic Mathematics Review
This unit will review fractions, decimals, percentage, and ratio and proportion.

FRACTIONS
Definition: A fraction is a part of a whole number. A fraction has 2 parts, the top number is called the numerator and the bottom number is called the denominator.

Example: \( \frac{1}{2} = 1 \) is the numerator and 2 is the denominator.

There are 4 types of fractions:

1. **Proper fractions** – the numerator is less than the denominator and the fraction has a value of less than 1.
   Example: \( \frac{1}{2} \).

2. **Improper fractions** – the numerator is larger than or equal to the denominator and has a value of 1 or greater than 1. *Example: 6/5

   *An improper fraction must be reduced to the lowest terms by dividing the numerator by the denominator. (Therefore, \( \frac{6}{5} \) should be “reduced” to \( 1 \frac{1}{5} \) or one and one-fifth.)

3. **Complex fractions** – the numerator or denominator may be either a fraction or a whole number. The value may be less than, greater than, or equal to 1.
   Example: \( \frac{1}{2} \) or \( \frac{1}{2^2} \) or \( \frac{1}{3} \)

4. **Mixed number** – there is a whole number and a fraction combined with a value greater than 1.
   **Example: 3 \( \frac{1}{2} \).

   **A mixed number must be reduced to the lowest terms also. To change a mixed number to an improper fraction, multiply the whole number by the denominator and add the numerator.

   **Example: \( 3 \frac{1}{2} = \frac{(2 \times 3) + 1}{2} = \frac{7}{2} \)

   **Remember: Unless asked to give an answer as an improper fraction, never leave it as such. Therefore, \( \frac{7}{2} \) should be reduced to \( 3 \frac{1}{2} \) or three and one half.

Practice Problems # 1
Reduce the following fractions to the lowest terms. The answers are on page 34 of the dosage calculations packet.

1. \( \frac{2}{4} = \) \( \_ \) \( \_ \)
2. \( \frac{2}{8} = \) \( \_ \) \( \_ \)
3. \( \frac{15}{20} = \) \( \_ \) \( \_ \)
4. \( \frac{3}{9} = \) \( \_ \) \( \_ \)
5. \( \frac{10}{15} = \) \( \_ \) \( \_ \)
6. \( \frac{7}{49} = \) \( \_ \) \( \_ \)
7. \( \frac{64}{128} = \) \( \_ \) \( \_ \)
8. \( \frac{20}{28} = \) \( \_ \) \( \_ \)
9. \( \frac{14}{98} = \) \( \_ \) \( \_ \)
10. \( \frac{24}{36} = \) \( \_ \) \( \_ \)
Change the following improper fractions to mixed numbers and reduce to lowest terms.

1. 6/4 = ________  
2. 7/5 = ________  
3. 15/8 = ________  
4. 3/2 = ________  
5. 18/5 = ________  
6. 60/14 = ________  
7. 13/8 = ________  
8. 35/12 = ________  
9. 112/100 = ________  
10. 30/4 = ________

Change the following mixed numbers to improper fractions and reduce to lowest terms.

1. 3 ½ = ________  
2. 6 ½ = ________  
3. 10 ½ = ________  
4. 33 1/3 = ________  
5. 1 4/25 = ________  
6. 4 2/8 = ________  
7. 4 ½ = ________  
8. 3 3/8 = ________  
9. 15 4/5 = ________  
10. 9 ¼ = ________

Adding Fractions: To add fractions with the same denominator, add the numerators, place the sum over the denominator, and reduce to lowest terms. Example: \( \frac{1}{6} + \frac{4}{6} = \frac{5}{6} \)

To add fractions with different denominators, change fractions to their equivalent fraction with the lowest common denominator, add the numerators, write the sum over the common denominator, and reduce to lowest terms. Example: \( \frac{1}{4} + \frac{1}{3} = \frac{3}{12} + \frac{4}{12} = \frac{7}{12} \)

Subtracting Fractions: To subtract fractions with the same denominator, subtract the numerators, and place this amount over the denominator. Reduce to lowest terms. Example: \( \frac{5}{4} - \frac{3}{4} = \frac{2}{4} = \frac{1}{2} \)

To subtract fractions with different denominators, find the lowest common denominator, change to equivalent fractions, subtract the numerators, and place the sum over the common denominator. Reduce to lowest terms. Example: \( \frac{15}{6} - \frac{3}{5} = \frac{75}{30} - \frac{18}{30} = \frac{57}{30} = \frac{27}{15} = \frac{9}{5} \)

Multiplying Fractions: Multiple the numerators and multiple the denominators and reduce to lowest terms. Example: \( \frac{3}{4} \times \frac{2}{3} = \frac{6}{12} = \frac{1}{2} \)

Dividing Fractions: Invert the second fraction and multiply and reduce to lowest terms. Example: \( \frac{1}{3} \) divided by \( \frac{1}{2} = \frac{1}{3} \times \frac{2}{2} = \frac{2}{3} \)

Practice Problems #2
Add, subtract, multiply or divide the fractions and reduce to lowest terms. The answers are on page 34 of the dosage calculations packet.

Add the following fractions and reduce to lowest terms.

1. 2/3 + 5/6 = ________  
2. 2 1/8 + 2/3 = ________  
3. 2 ³/₁₀ + 4 ¹/₅ + 2/3 = ________  
4. 7 ²/₅ + 2/3 = ________  
5. 12 ½ + 10 ¹/₃ = ________  
6. ½ + 1/5 = ________  
7. 1/4 + 1/6 + 1/8 = ________  
8. 2/5 + 1/3 + 7/10 = ________

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Subtract the following fractions and reduce to lowest terms.
1. \( \frac{4}{3} - \frac{3}{7} = \) ______ 2. \( \frac{3}{8} - 1 \frac{3}{5} = \) ______ 3. \( \frac{15}{16} - \frac{1}{4} = \) ______ 4. \( 2 \frac{5}{6} - 2 \frac{3}{4} = \) ______
5. \( \frac{1}{8} - \frac{1}{12} = \) ______ 6. \( \frac{4}{9} - \frac{3}{9} = \) ______ 7. \( \frac{4}{5} - \frac{1}{6} = \) ______ 8. \( \frac{4}{7} - \frac{1}{3} = \) ______

Multiply the following fractions and reduce to lowest terms.
1. \( \frac{2}{3} \times \frac{1}{8} = \) _____ 2. \( \frac{9}{25} \times \frac{4}{32} = \) _____ 3. \( \frac{1}{3} \times \frac{4}{12} = \) _____ 4. \( \frac{5}{4} \times \frac{2}{4} = \) _____
5. \( \frac{2}{5} \times \frac{1}{6} = \) _____ 6. \( \frac{3}{10} \times \frac{4}{12} = \) _____ 7. \( \frac{1}{9} \times \frac{7}{3} = \) _____ 8. \( \frac{10}{25} \times \frac{5}{3} = \) _____

Divide the following fractions and reduce to lowest terms.
1. \( \frac{1}{3} \div \frac{1}{2} = \) _____ 2. \( \frac{25}{12} \div \frac{1}{2} = \) _____ 3. \( \frac{7}{8} \div 2 \frac{1}{4} = \) _____ 4. \( 6 \div 3 \frac{3}{4} = \) _____
5. \( \frac{4}{6} \div \frac{1}{2} = \) _____ 6. \( 7 \div 7 \div 8 = \) _____ 7. \( 6 \div 2 \div 5 = \) _____ 8. \( 1 \div 60 = \) _____

**DECIMALS:**
A decimal is a fraction that has a denominator that is a multiple of 10. The decimal point indicates place value. Numbers written to the right of the decimal represent a value of less than one. Numbers written to the left of the decimal represent a value of greater than one.

**IMPORTANT NOTE:**
1) When there is no whole number before a decimal point, it is important to place a zero to the left of the decimal point to emphasize that the number has a value of less than one. The Joint Commission’s official “Do Not Use” List prohibits writing a decimal with a value of less than one without a leading zero preceding the decimal point. Example: 0.75, not .75

2) When writing decimals, unnecessary zeros should not be placed at the end of the number to avoid misinterpretation of a value and overlooking a decimal point. The Joint Commission’s official “Do Not Use” List forbids the use of trailing zeros for medication orders or other medication related documentation. Example: 1, not 1.0

**Dividing Decimals:**
1. Change the dividing number to a whole number by moving the decimal point to the right.
2. Change the number being divided by moving its decimal point the same number of places to the right.
3. Divide as usual.
4. Place the decimal point in the answer directly above the decimal point in the dividend.
5. To express the answer to the nearest tenth, carry the division to the hundredths place and round. To express the answer to the nearest hundredth, carry the division to the thousandths place and round.

Example:

\[
\begin{array}{c}
\downarrow \frac{73}{0.03} \\
0.3 \)2.19.
\end{array}
\]

The answer is 73
**Practice Problems # 3**
Divide the decimals below. The answers are on page 34 of the dosage calculations packet. **Record your answer using two decimal places unless instructed otherwise.**

1. \[0.75 \div 0.5=\ldots\] (Record using one decimal place).
2. \[0.2 \div 0.02=\ldots\] (Record using a whole number).
3. \[140 \div 6=\ldots\]
4. \[140 \div 7.8=\ldots\]
5. \[2 \div 0.5=\ldots\] (Record using a whole number).
6. \[1.4 \div 1.2=\ldots\]
7. \[63.8 \div 0.9=\ldots\]
8. \[39.6 \div 1.3=\ldots\]
9. \[5.7 \div 0.9=\ldots\]
10. \[3.75 \div 2.5=\ldots\] (Record using one decimal place).

**Rounding Decimals:**
To express an answer to the nearest tenth (or one decimal place), carry the division to the hundredths place (or two decimal places). If the number in the hundredths place (or two decimal places) is 5 or greater, add one to the tenths place (or one decimal place). If less than 5, drop the number.

*Example:* 4.15 to the nearest tenth (or one decimal place) = 4.2
1.24 to the nearest tenth (or one decimal place) = 1.2

To express an answer to the nearest hundredth (or two decimal places), carry the division to the thousandths place (or three decimal places). If the number in the thousandths place (or three decimal places) is 5 or greater, add one to the hundredths place (or two decimal places). If less than 5, drop the number.

*Example:* 0.176 to the nearest hundredth (or two decimal places) = 0.18
0.554 to the nearest hundredth (or two decimal places) = 0.55

**Practice Problems # 4**
The answers are on page 34 of the dosage calculations packet. **Record your answer using one decimal place unless instructed otherwise.**

1. \[0.75=\ldots\] 2. \[0.23=\ldots\] 3. \[0.98=\ldots\] (Record using a whole number).
4. \[0.36=\ldots\] 5. \[3.57=\ldots\] 6. \[0.95=\ldots\] (Record using a whole number).
7. \[1.98=\ldots\] (Record using a whole number). 8. \[1.75=\ldots\]
9. \[0.13=\ldots\] 10. \[0.25=\ldots\]

**Record using two decimal places:**
1. \[1.086=\ldots\] 2. \[0.456=\ldots\] 3. \[12.234=\ldots\] 4. \[19.014=\ldots\] 5. \[1.427=\ldots\]
6. \[0.147=\ldots\] 7. \[3.550=\ldots\] 8. \[0.607=\ldots\] 9. \[0.738=\ldots\] 10. \[1.268=\ldots\]

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PERCENTAGE:
A percentage is a part of 100.

Changing Percent to Fractions:
To change a percent to a fraction, drop the percent sign, place the number over 100, and reduce to lowest terms.

Example: 25% = \( \frac{25}{100} = \frac{1}{4} \)

Practice Problems # 5
Change each percent to a fraction. Reduce to lowest terms. The answers are on page 34 of the dosage calculations packet.

1. 10% =______ 2. 45% =______ 3. 75% =______ 4. 25% =______ 5. 1% =______
6. 80% =______ 7. 2% =______ 8. 3% =______ 9. 50% =______ 10. 60% =______

Changing Fractions to Percent:
Change the fraction to a percent, multiply by 100, and add the percent sign.

Example: \( \frac{1}{4} = 0.25 \times 100 = 25\% \)

Practice Problems # 6
Change each fraction to a percent. The answers are on page 34 of the dosage calculations packet.

1. 1/2 =______ 2. 2/5 =______ 3. 1/4 =______ 4. 4/5 =______ 5. 11/4 =______
6. 7/10 =______ 7. 7/100 =______ 8. 3/8 =______ 9. 2/4 =______ 10. 3/4 =______

Changing Percent to a decimal:
To change a percent to a decimal, drop the percent sign, and move the decimal point two places to the left. Remember to lead with a zero if needed, but do not trail (follow) with a zero.

Example: \( 25\% = \frac{25}{100} = 0.25 \)

Practice Problems # 7
Change each percent to a decimal. The answers are on page 35 of the dosage calculations packet. **Record your answer using two decimal places unless instructed otherwise.**

1. 10% =______ 2. 45% =______ 3. 75% =______
4. 25% =______ 5. 14% =______ 6. 35% =______
7. 20% =______ 8. 50% =______
9. 13% =______ 10. 40% =______

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**RATIO and PROPORTION:**

**Ratio:**
A ratio expresses the relationship of one quantity to another. When solving dosage calculations, a ratio is composed of two numbers that are separated by a colon.

Examples: 2:4 or 4:16 or 1:50

**Proportion:**
A proportion shows the relationship between two ratios that are equal.
Examples: 1 : 2 :: 2 : 4 or 2 : 8 :: 5 : 20

The first example is read like this: 1 is to 2 as 2 is to 4. You can see that these two ratios are equal. The way to demonstrate this mathematically is to multiply the two outer numbers (extremes) together and the two inner numbers together (means). The answers will be equal to one another.

Example: 2 : 8 :: 5 : 20

\[2 \times 20 = 40\] (outer numbers multiplied together)
\[8 \times 5 = 40\] (inner numbers multiplied together)

Ratio and proportions are used to solve dosage calculation problems when you do not know one of the four numbers. This is called solving for “X” or solving for the unknown.

**Solving for “X”:**
Multiply the means by the extremes and solve for X.

Example: 3 : 5 :: 15 : X

\[3X = 75\] (divide the equation by 3)
\[\frac{3X}{3} = \frac{75}{3}\]
\[X = 25\]

OR: 3X = 75 (then invert the number in front of the X and divide the whole number by the inverted number).

Example: \(X = \frac{75}{3} = 25\).

To check your work, put the answer into the equation and multiply the outer numbers and the inner numbers and they should be equal.

Example: 3 : 5 :: 15 : 25

\[3 \times 25 = 75\] (outer numbers multiplied together)
\[5 \times 15 = 75\] (inner numbers multiplied together)
**Practice Problems # 8**

Find the value of X. The answers are on page 35 of the dosage calculations packet. **Record your answer using one decimal place unless instructed otherwise.**

1. \( 2 : 3 :: 8 : X \) **(Record using a whole number).**
2. \( X : 5000 :: 10 : 500 \) **(Record using a whole number).**
3. \( 2/3 : \frac{3}{4} :: X : 21 \div 24 \) **(Record using a fraction).**
4. \( 5 : X :: 20 : 30 \)
5. \( 12.5 : 5 :: 24 : X \)
6. \( 1 \div 300 : 3 :: 1 \div 120 : X \)
7. \( 1.5 : 1 :: 4.5 : X \) **(Record using a whole number).**
8. \( X : 12 :: 9 : 6 \) **(Record using a whole number).**
9. \( 20 : 40 :: X : 10 \) **(Record using a whole number).**
10. \( X : 9 :: 5 : 10 \)
Unit II – Systems of Measurement and Conversion

Nurses have the legal responsibility for administering the appropriate amount of medications. They must be able to interpret dosage instructions from manufacturers and doctors to administer doses accurately. They must also be able to provide patient/family education regarding home administration. There are three primary systems of measure that are currently used in medication administration: the metric system, the apothecary system, and the household system.

THE METRIC SYSTEM

The metric system is widely used in dosage calculations. It uses powers of 10 and the basic units of measure are the gram, liter, and meter. A **gram** measures weight, a **liter** measures fluid, and a **meter** measures length.

**Gram:** measures weight. **Gram** may be written *g* or *gm*.

(Kilogram may be written *kg*; milligram as *mg*; and microgram as *mcg*.)

**Liter:** measures liquid. **Liter** may be written *L*. (Milliliter may be written *mL*.)

**Meter:** measures length. **Meter** may be written *m*.

The metric system also uses prefixes to describe how much of the basic unit:

- **Kilo** = 1000 times the basic unit.
- **Centi** = 1/100 of the basic unit or 0.01.
- **Milli** = 1/1000 of the basic unit or 0.001.
- **Micro** = 1/1,000,000 of the basic unit or 0.000001.

**Metric System Rules:**

1. Express parts of a unit or fractions of a unit as decimals. Example: 0.5 L not ½ L
2. Always write the quantity, whether in whole numbers or in decimals, before the abbreviation or symbol for a unit of measure. Example: 1,000 mg not mg 1,000
3. Use a full space between the numeral and abbreviation. Example: 2 mL not 2mL
4. Always lead with a zero but do not trail with a zero. Example 0.75 mg not .75 mg, 2 mg not 2.0 mg
5. Do not use the abbreviation *μg* for microgram. It may be mistaken for mg. Write out the word microgram.
6. Do not use the abbreviation *cc* for mL. This abbreviation may be misinterpreted as zeros.
7. Avoid periods after the abbreviation for a unit of measure to avoid it being misread for the number 1 in a poorly handwritten order. Example: mg not mg.

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8. Place commas in values at 1,000 or above to improve readability. Example 25, 000 units not 250000 units
9. Do not add “s” on a unit of measure to make it plural as this could lead to misinterpretation. Example mg not mgs.
10. Fractions are written as decimals (Example: 0.25, not 1/4).

**METRIC BASIC EQUIVALENT**

You must learn all conversions to be successful with dosage calculation!!!

<table>
<thead>
<tr>
<th>Weight</th>
<th>Volume</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kg = 1,000 g</td>
<td>1 L = 1,000 mL</td>
<td>1 m = 100 cm</td>
</tr>
<tr>
<td>1 g = 1,000 mg</td>
<td>1 mL = 0.001 L</td>
<td>1 mm = 0.001 m</td>
</tr>
<tr>
<td>1 mg = 1,000 mcg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Using Ratio and Proportion within the Metric System**

As stated earlier, nurses use ratios (1:2) to make comparisons, and proportions to show that two ratios are equal (1: 2 :: 2 : 4). This principle is used to exchange weights within the metric system.

**RULES OF PROPORTION**

1. Units of ratios must correspond within the same proportion.
2. Correct = g : kg :: g : kg
3. No more than 2 different units of measure can be used within the proportion.
4. Label all numbers with the appropriate unit of measure.

Example: 0.5 kg = ______ g

First, find the basic equivalent in the previous chart. This would be, 1 kg = 1,000 g. Now you know 3 of the 4 numbers in the equation. Solve for “X” as you were taught in Unit I and utilize the above rules of proportion.

Set the problem up: 1 kg : 1,000 g :: 0.5 kg : X g

\[ X = \frac{500}{1} \]

Remember, you multiply the outside numbers and then the inside numbers and then divide. In this example, it was not necessary to divide.

What label comes after 500? Look up at your problem, it would be 500 g. The label will always be what follows the unknown “X”. **To obtain credit for dosage calculation questions, you must correctly label the answer. NO EXCEPTIONS!!!**
Practice Problems # 9
Solve for “X”. The answers are on page 35 of the dosage calculations packet. Record your answer using two decimal places unless instructed otherwise.
1. 250 g = X _____ kg  
2. 15 mg = X ______ mcg (Record using a whole number).
3. 3.5 L = X ______ mL (Record using a whole number).
4. 5 g = __________ mg (Record using a whole number).
5. 360 mg = __________ g
6. 4 mcg = __________ mg (Record using three decimal places).
7. 0.2 g = __________ mg (Record using a whole number).
8. 500 mL = _______ L (Record using one decimal place).

THE APOTHECARY SYSTEM
The Apothecary System is another method of expressing units of measure. It is an old system and is not used exclusively because it is not standarized. That means that each measure is an approximate amount, not an exact amount. But, some doctors still order medicines using this system, and some labels contain this system as well. It is different from the metric system in the following ways:

The basic units of measure that are commonly used are the grain and ounce.

Grain: measures weight and is written gr.  
gr 1 = 60 mg.

*Important note: Some tables state that gr 1 = 60 to 65 mg. Only when calculating acetaminophen (Tylenol), aspirin, or iron should the student use the equivalent of gr 1 = 65 mg.

Ounce: measures liquid amounts and is written like a cursive \(\text{Z}\) but with an extra hump on top. (You may also see written as \text{oz} or \text{ounce} in a question).

Apothecary measures for dry weight are infrequently used. Therefore, the word “fluid” is generally dropped when referring to the ounce. The table below reflects apothecary measures for volume.

<table>
<thead>
<tr>
<th>APOTHECARY BASIC EQUIVALENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight</strong></td>
</tr>
<tr>
<td>gr 1 = 60 mg (or 65 mg) *See above.</td>
</tr>
<tr>
<td>60 gtt (drops) = 1 t or tsp</td>
</tr>
<tr>
<td>15-16 gtt = 1 mL</td>
</tr>
<tr>
<td>4 quarts = 1 gallon</td>
</tr>
</tbody>
</table>
Apothecary System Rules:
1. The abbreviation or symbol for a unit of measure is written before the amount or quantity in lowercase letters. (Example: six grains = gr 6 or gr vi).
2. Roman numerals, as well as Arabic numbers, are used. When Roman numerals are used, they are written in lowercase letters. To prevent errors in interpretation, a line is sometimes drawn over lowercase Roman numerals. A lowercase “i” is dotted above the line. (Example: gr v).
3. Fractions are used to express quantities that are less than one. (Example: gr 3/4).
4. The symbol “ss” is used for the fraction 1/2 and it can be written as ss or ss with a line above.
5. A combination of Arabic numbers and fractions can also be used to express units of measure. (Example: gr 7 ½).

Practice Problems # 10
Solve for “X” using ratio and proportion. The answers are on page 35 of the dosage calculations packet.
Record your answer using a whole number unless instructed otherwise.

1. 32 oz = X qt ______  
2. 2 qt = X pt ______  
3. 8 oz = X pt ________ (Record using one decimal place).
4. ½ (0.5) pt = ______ oz  
5. 90 mL = ______ oz
6. ½ (0.5) oz = ______ mL
7. 1 qt = ______ oz  
8. gr v = ______ mg

HOUSEHOLD MEASURE

The Household Unit of Measure is the most commonly recognized by laypeople in America. It includes drops, teaspoons, tablespoons, and cups. Drop is written as gtt; Teaspoon is written tsp or t.; Tablespoon is written T, Tbsp or tbsp; and cup is written C or c (or written as cup). This system is not standardized either; it utilizes approximate measures.

HOUSEHOLD EQUIVALENTS

You must learn all conversions to be successful in dosage calculation!!!

1 t or tsp = 5 mL
1 T, Tbsp or tbsp = 15 mL
2 T, Tbsp or tbsp = 1 oz
1 c = 8 oz or 240 mL
2.2 lb = 1 kg

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Practice Problems # 11
Solve for “X” using ratio and proportion. The answers are on page 35 of the dosage calculations packet.
Record your answer using a whole number.

1. \( 5 \text{ T} = X \) ______ t  
2. \( 2 \text{ oz} = X \) ______ t  
3. \( 2 \text{ tsp} = X \) ______ mL  
4. \( 45 \text{ mL} = X \) ______ tbsp

5. \( 1 \text{ oz} = X \) ______ mL  
6. \( 1 \text{ c} = X \) ______ oz  
7. \( 1 \text{ t} = X \) ______ mL  
8. \( 3 \text{ t} = X \) _________ Tbsp

Nurses must learn all three units of measure (metric, apothecary and household) because medicines are ordered or labeled using the metric system or apothecary system, and we tell patients how much medicine to take using the household system.

Conversion between Systems
Now that you know the equivalences, it is time to learn how to convert values between systems or changing a measurement of one system to another system. Keep your charts of equivalences handy and refer back to them often.

Many times the healthcare provider (HCP) will order a medication in one strength but the pharmacy stocks the medication in a different strength. By using ratio and proportion that you were taught in Unit I, you can determine how much of the medication that the pharmacy stocks will be needed to equal the amount ordered by the provider.

Always set up your problem in the following manner:

<table>
<thead>
<tr>
<th>KNOWN UNIT</th>
<th>KNOWN EQUIVALENT</th>
<th>UNKNOWN (DESIRED) UNIT</th>
<th>UNKNOWN EQUIVALENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF MEASURE</td>
<td>OF MEASURE</td>
<td>OF MEASURE</td>
<td>(X)</td>
</tr>
</tbody>
</table>

Example: How many grams are there in 500 mg? Record your answer using one decimal place.

(The known ratio is 1000 mg = 1 gm)

<table>
<thead>
<tr>
<th>KNOWN UNIT</th>
<th>KNOWN EQUIVALENT UNIT OF MEASURE :: UNKNOWN (DESIRED) UNIT</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 mg</td>
<td>1 gm                                                       :: 500 mg</td>
<td>X gm</td>
</tr>
</tbody>
</table>

\[ 1000 \times X = 500 \]

\[ X = \frac{500}{1000} \]

\[ X = 0.5 \text{ gm} \] (Remember to check your answer).
Practice Problems # 12
Solve for “X” using ratio and proportion. The answers are on page 35 of the dosage calculations packet.
Record your answer using a whole number unless instructed otherwise.

1. \( \text{gr} \frac{1}{4} = X \frac{\text{mg}}{} \)
2. \( 55 \text{ lb} = X \frac{\text{kg}}{} \)
3. \( 4 \text{ t} = X \frac{\text{mL}}{} \)
4. \( 600 \text{ mL} = \frac{\text{L}}{} \) (Record using one decimal place).
5. \( 0.16 \text{ kg} = \frac{\text{g}}{} \)
6. \( 1,700 \text{ mL} = \frac{\text{L}}{} \) (Record using one decimal place).
7. \( 180 \text{ mg} = \frac{\text{g}}{} \) (Record using two decimal places).
8. \( 4 \text{ kg} = \frac{\text{g}}{} \)

INTAKE AND OUTPUT (I & O)
The measurement and documentation of fluid intake for a patient over a 24 hour period is often required as part of the patient’s assessment. Careful calculation of both the liquid intake as well as the liquid output is essential. This relies upon the use of the previously mentioned systems of measurement and conversion.

Intake and output are always measured (or converted) to milliliters (mL) for measurement and documentation purposes.

Intake includes all liquids administered either through the oral, enteral, and/or parenteral routes. In addition to liquids such as water or juice, intake will also include any food item which can become liquid at room temperature (example: popsicles or ice cream.) It is important to include all liquid medications, ice chips, and water used for enteral flushing when calculating the shift or daily fluid intake.

NOTICE: When calculating I & O, the amount of ice chips should be reduced by one half. Example: 1 ounce (30 mL) of ice chips equals one half ounce (15 mL) of liquid.

Liquid output includes urine, diarrhea, and emesis, drainage from a wound drain (ex. Jackson Pratt drain or Hemovac), gastric contents (NG attached to suction) or other tube (i.e., chest drain). It may be necessary in cases of strict I & O to estimate the amount of fluid lost through extensive burns, diaphoresis, or external blood loss.

Example: Calculate the following intake for the 8 hour shift.
Patient drank ½ glass of milk, 1 cup of coffee, and 6 ounces of soup. Patient also has a continuous IV pump rate of 50 mL/hour.
What is the patient’s intake?
1/2 glass of milk = 4 ounces X 30 mL/ounce + 120 mL
1 cup of coffee = 8 ounces/cup X 30 mL/ounce = 240 mL
6 ounces of soup = 6 ounces/cup X 30 mL/ounce = 180 mL
Total oral intake = 120 mL + 240 mL + 180 mL = 540 mL
Total IV intake = 50 mL X 8 = 400 mL

Total intake (oral + IV) = 540 mL + 400 mL = 940 mL

Example: Calculate the following output for the 8 hour shift.
360 mL urine
200 mL diarrhea
2 tsp blood drainage = 5 mL/tsp X 2 = 10 mL
NG suction = 180 mL

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Total output (urinary, stool, drainage, and NG suction) =  
360 mL + 200 mL + 10 mL + 180 mL = 750 mL

**Practice Problem # 13**
Calculate the following intake and output for an 8 hour shift. The answers are on page 35 of the dosage calculations packet. **To obtain credit for intake and output questions, you must calculate both the intake and output correctly and label the answer correctly.** (Record your answers using whole numbers).

Patient intakes the following: ½ cup water, a 2 ounce Popsicle, and 3 T broth. He has a continuous IV of NS (0.9% Normal Saline) infusing at 75 mL/hour. During the 8 hour shift, he experiences diarrhea in the amount of 125 mL. There is 410 mL of urine emptied from the indwelling urinary catheter and 1 tsp of drainage from the wound drain. What is the 8 hour total I & O for this patient? Intake = ________________  Output= ________________

**UNIT III – Simple Dosage Calculations**
The focus of this unit is learning to interpret Healthcare Provider orders and read medication labels correctly. In addition, the administration of safe dosages of oral and parenteral medication will be discussed.

**INTERPRETING PHYSICIAN or HEALTHCARE PROVIDER (HCP) ORDERS**
In order to administer medications safely and correctly the nurse must first be able to interpret the physician’s or Healthcare Provider’s order. Components of an order are to have the patient’s full name, date and time the order was written, name of the medication, dosage of the medication, route of administration, frequency of administration, and signature of the person writing the order. Special instructions or parameters must be clearly written. **If any component of the medication order is missing the order is not complete and not a legal medication order.**

**Abbreviations, Acronyms, & Symbols Not to be Used When Writing Medication Orders**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Do not use</th>
<th>Potential problems</th>
<th>Use instead</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;</td>
<td></td>
<td>Misinterpreted as 7 or L Confused for one another</td>
<td>Write greater than Write less than</td>
</tr>
<tr>
<td>&lt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abbreviations for drug names</td>
<td></td>
<td>Misinterpreted because of similar abbreviations for similar drugs</td>
<td>Write drug names in full</td>
</tr>
<tr>
<td>Apothecary units</td>
<td></td>
<td>Confused with metric units</td>
<td>Use metric units</td>
</tr>
<tr>
<td>@</td>
<td>Mistaken for the 2</td>
<td>Write at</td>
<td></td>
</tr>
<tr>
<td>Cc</td>
<td>Mistaken for units</td>
<td>Write mL or milliliters</td>
<td></td>
</tr>
<tr>
<td>Mg</td>
<td>Mistaken for mg</td>
<td>Write mcg or micrograms</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>Mistaken for 0, 4, or cc</td>
<td>Write units</td>
<td></td>
</tr>
</tbody>
</table>
Name
The name of the medication may be ordered in the generic or trade name. The trade (or brand name) is the name under which the manufacturer markets the medication. The trade is followed by the registration symbol. The name will start with a capital letter or is all in capital letters. The generic name is usually in lowercase letters. It is the proper name, chemical name or nonproprietary name.

Students will be required to learn the generic names of medications since only the generic names will be included on exams and also appear on the NCLEX-RN licensure exam. Nurses must also be familiar with look alike sound alike medications to prevent errors. Example: glyburide and glipizide.

Trade names remain helpful in improving communication with patients regarding their medications.

Dosage
Dosage must be written clearly with the correct abbreviation. Never assume what an order states. Clarify an order when in doubt. If an order is not clear, or if essential components are omitted, it is not a legal order and should not be implemented. The nurse is accountable.

Route
GT (gastrostomy tube), NGT (Nasogastric tube)
HHN (Hand held nebulizer), MDI (Meter dose inhaler)
p.o. (oral, by mouth), pr (rectum)
ID (Intradermal), IM (Intramuscular), IV (Intravenous), IVPB (Intravenous piggyback), IVP (Intravenous push)
SL (Sublingual), Sub Q (Subcutaneous), S & S (Swish & Swallow)

Time

<table>
<thead>
<tr>
<th>Time Abbreviation</th>
<th>Meaning</th>
<th>Do Not Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ac</td>
<td>Before meals: 7:30 am (0730), 11:30 am (1130), 4:30 pm (1630)</td>
<td></td>
</tr>
<tr>
<td>Pc</td>
<td>After meals: 10 am (1000), 2 pm (1400), and 6 pm (1800)</td>
<td>q.d. or qd</td>
</tr>
<tr>
<td>Daily</td>
<td>Every day: 9 am (0900)</td>
<td></td>
</tr>
<tr>
<td>Bid</td>
<td>Twice a day: 9 am (0900) and 9 pm (2100)</td>
<td></td>
</tr>
<tr>
<td>Tid</td>
<td>Three times a day: 6 am (0600), 2 pm (1400), and 10 pm (2200)</td>
<td></td>
</tr>
<tr>
<td>Qid</td>
<td>Four times a day: 6 am (0600), 12 pm (1200), 6 pm (1800), and 12 am (2400)</td>
<td></td>
</tr>
<tr>
<td>Qh</td>
<td>Every hour</td>
<td>hs or h.s.</td>
</tr>
<tr>
<td>at bedtime</td>
<td>At bedtime</td>
<td></td>
</tr>
<tr>
<td>Qn</td>
<td>Every night</td>
<td></td>
</tr>
<tr>
<td>Stat</td>
<td>Immediately</td>
<td></td>
</tr>
<tr>
<td>q2h or q2⁰</td>
<td>Every 2 hours (12 times in 24 hours)</td>
<td></td>
</tr>
<tr>
<td>q4h or q4⁰</td>
<td>Every 4 hours (6 times in 24 hours)</td>
<td></td>
</tr>
<tr>
<td>q6h or q6⁰</td>
<td>Every 6 hours (4 times in 24 hours)</td>
<td></td>
</tr>
<tr>
<td>q8h or q8⁰</td>
<td>Every 8 hours (3 times in 24 hours)</td>
<td></td>
</tr>
<tr>
<td>q12h or q12⁰</td>
<td>Every 12 hours (2 times in 24 hours)</td>
<td></td>
</tr>
<tr>
<td>Every other day</td>
<td>Every other day</td>
<td>qod or q.o.d.</td>
</tr>
<tr>
<td>Prn</td>
<td>As needed</td>
<td></td>
</tr>
<tr>
<td>3 times weekly</td>
<td>3 times per week</td>
<td>tiw or t.i.w.</td>
</tr>
<tr>
<td>Biw</td>
<td>Twice per week</td>
<td></td>
</tr>
</tbody>
</table>
Example: zolpidem tartrate (Ambien) 10 mg p.o. at bedtime prn for sleep

What is the name of the medication?  Ambien (trade/brand name); zolpidem tartrate (generic name)
What is the prescribed dosage?  10 mg
What is the route of administration?  p.o. (by mouth)
When is the drug to be administered?  At bedtime
Why is the drug to be administered?  To help the patient sleep

**Practice Problems # 14**
For each of the Healthcare Provider orders interpret the following. If an error is noted with an order, list the error and what action the nurse would take. The answers are on page 35 of the dosage calculations packet.

a. Medication name?
b. Prescribed dosage?
c. Route of administration?
d. Time of administration?
e. What other directions, if any, are given?

1. Potassium chloride (K-Dur) 20 mEq (milliequivalent) p.o. in 120 mL orange juice bid
2. zidovudine (Retrovir) 200 mg p.o. every 4 hours
3. gentamicin sulfate (Garamycin) 45 mg IVPB every 12 hours
4. Humulin Regular Insulin IM at 7:30 am (or 0730 hours military time)*
5. levothyroxine (Synthroid) 200 p.o. daily
6. digoxin (Lanoxin) 0.125 p.o.
7. furosemide (Lasix) 40 mg IM stat
8. chlordiazepoxide (Librium) 50 mg p.o. every 4 hours prn agitation
9. acetaminophen (Tylenol) 650 mg p.o. every 4 hours prn
10. Folic acid 1 mg p.o. every day

**INTERPRETING MEDICATION LABELS**
Medication label information varies from one medication to another. However, most all labels contain the following information: brand name, generic name, dosage, route of administration and manufacturer. If a medication has to be reconstituted, the label will contain information regarding suitable diluents, amount of diluents to be added, concentration of medication after it is reconstituted and its stability. The label of a medication to be administered IV should tell what IV fluids are compatible with the medication. If the medication is in a multi-dose package it will give the total amount of the medication contained.

**Practice Problems # 15**
Identify the following for each of the medication labels. The answers are on page 35 of the dosage calculations packet.

a. Trade/Brand name
b. Generic name
c. Route of administration or form
d. Dosage

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<table>
<thead>
<tr>
<th>1.</th>
<th><strong>Tagamet</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dosage:</strong></td>
<td><strong>See accompanying prescribing information.</strong></td>
</tr>
<tr>
<td><strong>Cimetidine tablets</strong></td>
<td><strong>Important:</strong> Use safety closures when Dispensing this product unless otherwise directed by Healthcare provider or requested by purchaser.</td>
</tr>
<tr>
<td><strong>100 tablets</strong></td>
<td><strong>Caution:</strong> Federal law prohibits Dispensing without prescription.</td>
</tr>
<tr>
<td></td>
<td><strong>SmithKline Beecham Pharmaceuticals</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2.</th>
<th><strong>Compazine</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dosage:</strong></td>
<td><strong>For deep IM or IV injection.</strong> See accompanying prescribing information.</td>
</tr>
<tr>
<td><strong>Prochlorperazine</strong></td>
<td><strong>Caution:</strong> Federal law prohibits Dispensing without prescription.</td>
</tr>
<tr>
<td><strong>5 mg/mL</strong></td>
<td><strong>Store below 86 F. Do not freeze.</strong> Protect from light. Discard if discolored.</td>
</tr>
<tr>
<td><strong>NDC 0007-3343-01</strong></td>
<td><strong>SmithKline Beecham Pharmaceuticals</strong></td>
</tr>
</tbody>
</table>
CALCULATION OF ORAL DOSAGES

Oral dosage forms of medications include tablets, capsules, suspensions, lozenges, powders, emulsions, solutions, tinctures, syrups and elixirs. The liquid forms of oral medications are generally calculated to be administered in millimeters, cubic centimeters teaspoons, tablespoons and sometimes minims.

To calculate oral dosages you will use the previously discussed method of ratio and proportion. Set the problems up just as you did in Unit II. **To obtain credit for dosage calculation questions, you must correctly label the answer.**

When the exact number of tablets or capsules is determined and you find that administering the amount calculated is unrealistic or impossible, use the following rule to avoid an error in administration. No more than 10% variation should exist between the dosage ordered and the dosage administered. For example, you may determine that a patient is to receive 0.9 tablets. Administration of such a dose is impossible. Following the above stated rule, 1 tablet could be safely administered. This variation should only occur when conversions are made between apothecary and metric measurements because approximate equivalents are used.

Example: ORDERED: amoxicillin (Moxatag) 500 mg p.o.
          AVAILABLE: amoxicillin (Moxatag) 250 mg tablets
          How many tablets will the nurse administer?

\[
250 \text{ mg} : 1 \text{ tablet} :: 500 \text{ mg} : X \text{ tablets}
\]
\[
250 \times X = 500
\]
\[
X = \frac{500}{250} = 2 \text{ tablets}
\]

Check your answer: 250 mg : 1 tab :: 500 mg : 2 tab

\[
250 \times 2 = 500
\]
\[
1 \times 500 = 500
\]
CALCULATION OF PARENTERAL DOSAGES

Parenteral means injection of drugs into the tissue or fluids of the body. The various routes for this include; Intradermal (ID), Subcutaneous (Sub-Q or Sub Q), Intramuscular (IM) and Intravenous (IV). The calculation of these dosages is no different from oral dosage calculations. You will use ratio and proportion to solve the problems. Keep your conversion charts handy!

Practice Problems # 16

Calculate the correct amount of oral or parenteral medications to be administered. The answers are on page 36 of the dosage calculations packet. To obtain credit for dosage calculation questions, you must correctly label the answer. Record your answer using a whole number unless instructed otherwise.

1. Order: doxepin HCl (Sinequan) 30 mg p.o. at bedtime
   Available: doxepin HCl (Sinequan) 10 mg per capsule
   How many capsules will the nurse administer?

2. Order: nitroglycerin (Nitrostat) gr 1/150 sublingual stat
   Available: nitroglycerin (Nitrostat) 0.4 mg per tablet
   How many tablets will the nurse administer?

3. Order: digoxin (Lanoxin) 0.25 mg IM daily
   Available: digoxin (Lanoxin) 0.5 mg/2 mL
   How many mL will the nurse administer?

4. Order: atropine (Atreza) 0.3 mg IM stat
   Available: atropine (Atreza) 0.4 mg per mL
   How many mL will the nurse administer? (Record using two decimal places).

5. Order: gr 1/300 of a prescribed medication
   Available: gr 1/150 per tablet
   How many tablets will the nurse administer? (Record using one decimal place).

6. Order: glyburide (Diabeta) 5 mg p.o. daily
   Available: glyburide (Diabeta) 2.5 mg tablets
   How many tablets will the nurse administer?

7. Order: temazepam (Restoril) 30 mg p.o. at bedtime prn
   Available: temazepam (Restoril) 15 mg tablets
   How many tablets will the nurse administer?

8. Order: cephalexin (Keflex) 0.5 g p.o. qid
   Available: cephalexin (Keflex) 250 mg capsules
   How many capsules will the nurse administer?
UNIT IV – ADVANCED DOSAGE CALCULATIONS
This unit will cover the following topics; reconstitution of powered drugs, insulin administration and calculating safe pediatric dosages of medications.

RECONSTITUTION OF POWDERED DRUGS
Reconstitution of powdered drugs involves the addition of a sterile diluent, usually distilled water or normal saline, to a drug that is in the form of a powder. The pharmacist usually carries out this task, but in many areas of the hospital the task becomes that of the nurse’s. The package insert or the container will contain the directions for reconstituting a particular drug. The diluent, as well as instructions for storage, will be included. If the vial is a multiple-use vial, then it is the nurse’s responsibility to label the container with date/time and initials.

Example: Ordered: imipenem (Primaxin) 750 mg IM X 1.
Available: imipenem (Primaxin) 750 mg vial. Dissolve in 3mL of 1% lidocaine HCl solution.

How many mL of diluent should you add? 3mL
What amount of the medication will you administer? All that is in the vial. (The whole vial = 750 mg.)

Example: Ordered: cefazolin (Ancef) 250 mg IM.
Available: cefazolin (Ancef) 1 gm vial. Add 3 mL of NS (0.9% Normal Saline) to obtain a concentration of 1gm per 4 mL.

How many mL of diluent should you add? 3 mL
What amount of medication will you administer?

1000 mg : 4 mL :: 250 mg : X mL
1000 X =1000
X = 1 mL

Practice Problems # 17
Solve the following reconstitution problems. The answers are on page 36 of the dosage calculations packet. To obtain credit for dosage calculation questions, you must correctly label the answer. Record your answer using one decimal place.

1. Order: cefazolin (Ancef) 0.3 g IM.
   Available: cefazolin (Ancef) 500 mg powder. Add 2 mL of sterile water to obtain a concentration of 225 mg/mL.
   How many mL will the nurse administer?

2. Order: hydrocortisone (Solu-Cortef) 200 mg IV q6h for 1 week.
   Available: hydrocortisone (Solu-Cortef) 250 mg powder. Add 2 mL of sterile water to obtain a concentration of 250 mg/2 mL.
   How many mL will the nurse administer?
**INSULIN ADMINISTRATION**

Insulin is a natural hormone produced by the pancreas to maintain the body’s blood sugar within the normal range of 60-110 mg/dL. You will learn much more about this during lecture. The purpose of this unit is to teach you how to safely calculate and administer insulin to patients.

The insulin that is used for replacement therapy is obtained from animal and human sources. **However, within the United States beef and pork insulin is no longer available.** This is important for the nurse to know because the patient needs to remain on the same source of insulin between home care and hospitalization. The label on the insulin bottle will tell whether the insulin is from an animal source or human source.

In addition to various sources of insulin, there are different categories of insulin. The categories are short, intermediate, and long acting insulin and the bottles will be labeled accordingly. This means that the effect the insulin has on the body varies in terms of time. Once again, this will be taught in detail at a later time in the curriculum. The nurse needs to use caution that he/she is giving the correct type of insulin because a patient may be receiving more than one type of insulin at various times throughout the day.

Insulin is measured by a standard that is called USP units. The most common concentrations is **100 units per milliliter or U-100.** (Learn this!) This is true for all sources and all categories of insulin.

---

**An insulin syringe can only be used for measuring insulin. Units are not interchangeable. A unit of insulin is not the same as a unit of penicillin. Do not use a Tuberculin syringe to measure insulin. Insulin syringes are designed with less dead space in the hub of the syringe.**

*Note: Insulin injection pens are now available for many of the various categories/types of insulin.*

---

**POINTS TO REMEMBER WHEN ADMINISTERING INSULIN**

1. When mixing categories of insulin in the same syringe, always draw up the short-acting first.
2. Gently roll the bottle of insulin to mix it before drawing up the dose. Do not shake the bottle vigorously.
3. **Always have another nurse verify that you have drawn up the correct amount and type of insulin.**
4. Only Regular (short acting) insulin can be given intravenously.
5. **Insulin is considered a High Alert medication and can be lethal if not given correctly.**

Because insulin is supplied as units/mL and the insulin syringe is measured in units/mL, there is no calculation required for insulin administration. If the order states 5 units Humulin Insulin R, you would administer 5 units of regular insulin via a 1 mL insulin syringe.

Many times the patient will receive long-acting insulin once or twice daily, as well as short acting insulin every 4 hours depending upon his blood sugar. To determine the amount of the short-acting insulin to administer, the nurse will have to refer to the Healthcare Provider’s sliding scale order.

Example: Order: Humulin Regular insulin Sub-Q q every 4 hours according to sliding scale below. The patient’s blood glucose (sugar) is 235. How much insulin will the nurse administer?

1/8/19 rev. DRB
Based on the above sliding scale, you administer 4 units.

**Practice Problems # 18**

Use the sliding scale above to determine how much Regular insulin should be administered based on the following blood glucose results. The answers are on page 36 of the dosage calculations packet. **To obtain credit for dosage calculation questions, you must correctly label the answer.**

1. 265 mg/dL  = ___________________
2. 75 mg/dL  = ___________________
3. 364 mg/dL = ___________________
4. 204 mg/dL = ___________________
5. 165 mg/dL = ___________________

**CALCULATING SAFE PEDIATRIC DOSAGES**

Infants and children require smaller quantities of drugs than adults. Their medications are commonly ordered in milligrams or micrograms per kilogram of body weight. Below are the steps to determine a safe pediatric medication dosage:

1. Weigh the child
2. Convert pounds to kilograms as you did in Unit II. **Round to two decimal places.**
3. Calculate the ordered dose using ratio and proportion.
4. Determine if the dose is safe according to the manufacturers’ safe dosage range.

Example: Order: morphine 0.5 mg/kg IM. The child weighs 20 pounds.

**Step 1:** Convert pounds to kilogram

2.2 lb : 1 kg :: 20 lb : X kg

2.2 X = 20

X = 9.0909  **(Always round kilogram weight to two decimal places for both children and adults).**

X = 9.09 kg

1/8/19 rev. DRB
Step 2: Calculate the ordered dose of morphine.

\[
1 \text{ kg} : 0.5 \text{ mg} :: 9.09 \text{ kg} : X \text{ mg}
\]

\[X = 4.545 \text{ (Always record your final answer using two decimal places for children unless instructed otherwise).}\]

\[X = 4.55 \text{ mg morphine}\]

Now that you know how to determine the amount of medication to administer based on weight, you need to learn how to determine if that dose is within the safe range.

Drug manufacturers will include the safe pediatric ranges for medications. You have to insert the dosage for your pediatric patient into the equation and use ratio and proportion, to determine if it is a safe dose. If it is, you administer the drug. If it is not, you call the ordering Healthcare Provider. Many times a range will be given rather than one specific safe dosage amount.

Example: Order: carbamazepine (Tegretol) 400 mg p.o. BID. The recommended dose is 15 mg/kg – 20 mg/kg. The child weighs 55 lbs. Is the ordered dose a safe dose?

Step 1: Convert pounds to kilograms

\[
2.2 \text{ lb} : 1 \text{ kg} :: 55 \text{ lbs} : X \text{ kg}
\]

\[X = 25 \text{ kg}\]

Step 2: Calculate to determine if the dose is safe.

\[
1 \text{ kg} : 15 \text{ mg} :: 25 \text{ kg} : X \text{ mg}
\]

\[X = 375 \text{ mg/dose and} \]

\[
1 \text{ kg} : 20 \text{ mg} :: 25 \text{ kg} : X \text{ mg}
\]

\[X = 500 \text{ mg/dose}\]

This tells you the safe range per dose is 375 mg/dose – 500 mg/dose.

As stated above, the Healthcare Provider ordered 400 mg. Since 400 falls within the safe range, you would determine that 400 mg is a safe dose. If, for example, the Healthcare Provider had ordered 600 mg carbamazepine (Tegretol) then you would determine that not to be a safe dose and you would notify the ordering Healthcare Provider.

Another variation of this principle is that the nurse may have to determine if a dose is safe in terms of a 24 hour period. Some medications will list a 24 hour safe dose range and the nurse has to determine if the number of doses of a medication to be given in 24 hours falls within that range.

Example: Order: erythromycin (E-mycin) 62.5 mg, p.o. every 6 hr for an infant that weighs 11 lbs. Safe dose range is 30 mg/kg/24 hours– 50 mg/kg/24 hours.

Step 1: Convert lbs to kg

\[
2.2 \text{ lb} : 1 \text{ kg} :: 11 \text{ lbs} : X \text{ kg}
\]

\[X = 5 \text{ kg}\]

1/8/19 rev. DRB
Step 2: Determine safe dose range for 24 hour period.

1 kg : 30 mg :: 5 kg : X mg

X = 150 mg/24 hr

1 kg : 50 mg :: 5 kg : X mg

X = 250 mg/24 hour

Safe dosage range for 24 hour period = 150 mg/24 hour – 250 mg/24 hour.

Step 3: Determine if the ordered dosage for the 24 hour period is safe.

The ordered medication is ordered every 6 hours. The nurse determines that the child will receive 4 doses in a 24 hour period.

62.5 mg \times 4 \text{ doses} = 250 \text{ mg of erythromycin (E-mycin) in a 24 hour period. The nurse determines this to be a safe 24 hour period dose by comparing this number to the safe range in step 2.}

Practice Problems # 19
Solve the following. The answers are on page 36 of the dosage calculations packet. To obtain credit for dosage calculation questions, you must correctly label the answer. Record your answer using two decimal places unless instructed otherwise.

1. Order: acetaminophen (Tylenol) elixir 10 mg/kg p.o. Child weight is 10 pounds.
   Available: acetaminophen (Tylenol) elixir 160 mg/ 5mL. How many mL of acetaminophen (Tylenol) will the nurse administer?

2. Order: amoxicillin (Amoxil) 100 mg p.o. every 6 hours. Child weighs 15 lbs. Safe range is 25 mg/kg/24 hours to 30 mg/kg/24 hours.
   a. What is the safe 24 hour range? (Record using one decimal place).
   b. Is the ordered dose safe for a 24 hour period?

3. Order: digoxin (Lanoxin) 18 mcg p.o. bid. Child weighs 7 lbs. The safe range is 10mcg/kg/24 hours - 12 mcg/kg/24 hours.
   a. What is the safe 24 hour range? (Record using one decimal place).
   b. Is the ordered dose safe for a 24 hour period?
   c. If the medication is supplied 50 mcg/mL, how many mL will the nurse administer per dose?

4. Order: phenytoin (Dilantin) 40 mg p.o. every 8 hours. Child weighs 27 lbs. The safe range is 8 mg/kg/24 hours – 10 mg/kg/24 hours
   a. What is the safe dose range? (Record using one decimal place).
   b. Is the prescribed dose safe?
   c. If the medication is supplied 125 mg/5 mL, how many mL will the nurse administer per dose? (Record using one decimal place).
UNIT V – Intravenous Preparation with Clinical Calculations

Intravenous fluids are used in health care settings to rehydrate patients or to give medicines. Calculation of IV flow rates ensures that fluids do not infuse too fast, which could overload the patient or too slowly, delaying treatment. This unit will explain how to calculate and administer IV fluids and medications. The topics to be discussed include: calculating flow rates for electronic and manual IV flow regulators, calculating hourly IV heparin dosages and calculating IV flow rates in order to administer a specific concentration of a medication per minute or hour.

ELECTRONIC IV FLOW REGULATORS

Electronic pumps are used in all health care settings. In some instances, it is mandatory policy to use these devices. Such is the case when administering narcotics, heparin or various heart medications via continuous IV drip. In addition, very small amounts of fluid can be infused over an extended period of time by using these electronic pumps.

The key concept to memorize about these electronic pumps is that they are designed to infuse the IV fluid/medication in milliliters per hour (mL/hr). Many of the newer pumps can be set to administer tenths of a milliliter per hour. (Unless instructed otherwise, students should always calculate rates of IV pumps to one decimal place per hour.) The Healthcare Provider will order the flow rate in milliliters (mL) per hour or specify the amount of time necessary to infuse the IV fluid/medication.

When the Healthcare Provider orders the specific mL per hour, the nurse simply hangs the correct IV fluid/medication and sets the pump to the ordered flow rate. There are NO calculations!!!

However, if the Healthcare Provider only specifies the duration of time to take to infuse an amount of IV fluid/medication and does not order mL per hour, the nurse must calculate the flow rate. You will use ratio and proportion to calculate the flow rate.

Example: Order: 1000 mL NS (0.9% Normal Saline) IV to infuse over 8 hours.

\[8 \text{ hr} : 1000 \text{ mL} :: 1 \text{ hr} : X \text{ mL}\]

\[8X = 1000\]

\[X = 125 \text{ mL/hr} \quad \text{This is the flow rate!}\]

Shortcut: Actually all you have to do is divide the total amount of fluid by the number of hours.

Example (as noted above): 1000 (mL) divided by 8 (hours) = 125 mL/hr.

OR: If the infusion time is not in whole hours, you must calculate using 60 minutes rather than 1 hour.

Example: Order: ondansetron (Zofran) 10 mg in 100 mL NS (0.9% Normal Saline) IVPB (IV piggyback) every 8 hours. Infuse over 30 minutes.

\[30 \text{ mins} : 100 \text{ mL} :: 60 \text{ mins} : X \text{ mL}\]

\[30X = 6000\]

\[X = 200 \text{ mL/hr}\]
The nurse sets the electronic pump to deliver 200 mL/hr and after 30 minutes the 100 mL of medication would have been infused.

Note: The mg of medication has nothing to do with calculating the flow rate. Don’t be confused and try to use this number in your calculation!

Practice Problems # 20
Calculate the flow rate when using an electronic pump. The answers are on page 36 of the dosage calculations packet. To obtain credit for dosage calculation questions, you must correctly label the answer mL/hr. Record your answer using a whole number unless instructed otherwise.

1. Infuse 1,000 mL D5W (Dextrose 5% in Water) over 15 hours. (Record using one decimal place).
2. Infuse 600 mL LR (Lactated Ringers) over 3 hours.
3. Infuse 1,800 mL D5W (Dextrose 5% in Water) over 24 hours.
4. Infuse 3,000 mL LR (Lactated Ringers) over 24 hours.
5. Infuse 500 mL D5W (Dextrose 5% in Water) over 4 hours.
6. Infuse cimetidine (Tagamet) 300 mg IVPB mixed in 100 mL NS (0.9% Normal Saline) over 45 minutes. (Record using one decimal place).
7. Infuse ampicillin (Omnipen) 500 mg IVPB mixed in 50 mL NS (0.9% Normal Saline) over 10 minutes.
8. Infuse cefazolin (Kefzol) 0.5 g IVPB mixed in 50 mL D5W (Dextrose 5% in Water) over 30 minutes.
9. Infuse 50 mL of an antibiotic over 25 minutes.
10. Infuse 80 mL of an antibiotic over 40 minutes.

MANUAL IV FLOW REGULATORS
Nurses are using fewer and fewer manual IV flow regulators to administer IV fluids/medications in the health care setting. Another term used to describe these regulators is gravity drip IV infusions. This describes how manual flow regulators work. The rate of infusion is dependant upon the gravity of the bag of IV fluid/medication. The rate of these infusions will always be calculated in drops per minute (gtt/min). (There will not be a pump!)

In order to calculate the accurate rate of infusion, the nurse must know the type of tubing or administration set to be used. Each type of administration set has a drop chamber with either a macro drop set that delivers 10, 15 or 20 drops per milliliter while the micro drop set always delivers 60 drops per milliliter. This is referred to as the drip (or drop) factor. To prevent errors in calculating the infusion rate, always check the manufacturer’s label to verify the drip factor of the administration set.

The nurse will have to manually regulate the flow of IV fluid/medication when using the above administration sets. There are two steps to this process. The first step is that the nurse must calculate the drop rate, which will always be gtt/min. The second step is that the nurse will adjust the roller clamp on the IV tubing and count the drops to insure accurate infusion. This type of infusion will have to be monitored frequently because kinked tubing or a change in arm position can slow or increase the rate of flow.

There are various formulas to use to calculate the flow rates for manual IV regulators. The following formula must be learned:

\[
\text{Amount of fluid} \times \frac{\text{Drop factor}}{\text{Time (always in minutes)}}
\]
Example: Infuse 3,000 mL IV fluid over the next 24 hours. Drop factor of tubing = 15 gtt/mL.

\[
\frac{3,000 \text{ mL} \times 15 \text{ gtt/mL}}{24 \text{ hr} \times 60 \text{ min}} = \frac{45,000}{1,440} = 31.25 = 31 \text{ gtt/min}
\]

This number will have to be rounded to a whole number because a manual IV flow regulator cannot deliver a portion of a drop!

If the infusion time is less that one hour, you simply put this amount of time as the denominator.

Example: Order: ampicillin (Omnipen) 500 mg IVPB in 100 mL NS (0.9% Normal Saline) to infuse over 30 minutes. Tubing drop factor = 10 gtt/mL.

\[
\frac{100 \text{ mL} \times 10 \text{ gtt/mL}}{30 \text{ min}} = \frac{1000}{30} = 33.33 = 33 \text{ gtt/min}
\]

**Practice Problems # 21**

Determine the infusion rate for the following. The answers are on pages 36-37 of the dosage calculations packet. **To obtain credit for dosage calculation questions, you must correctly label the answer gtt/min. Remember to always record your answer (manual or gravity IV flow rates) using a whole number since there cannot be a partial drop!**

1. Order: 1000 mL NS (0.9% Normal Saline) to infuse in 8 hours. Drop factor = 15 gtt/mL.
2. Order: 1000 mL NS (0.9% Normal Saline) to infuse in 6 hours. Drop factor = 20 gtt/mL.
3. Order: 500 mL NS (0.9% Normal Saline) to infuse in 4 hours. Drop factor = 15 gtt/mL.
4. Order: 40 mg famotidine (Pepcid) IVPB mixed in 100 mL NS (0.9% Normal Saline) to infuse over 30 minutes. Drop factor = 20 gtt/mL.
5. Order: 1,000 mL Dextrose 5 1/2 Normal Saline (Dextrose 5% in 0.45% Normal Saline) to infuse in 3 hours. Drop factor = 20 gtt/mL.
6. Order: 1,500 mL NS (0.9% Normal Saline) to infuse in 12 hours. Drop factor = 10 gtt/mL.
7. Order: 2,000 mL D5W (Dextrose 5% in Water) to infuse in 16 hours. Drop factor = 20 gtt/mL.
8. Order: 250 mL D5W (Dextrose 5% in Water) to infuse in 10 hours. Drop factor = 60 gtt/mL.
9. Order: 500 mL D5W (Dextrose 5% in Water) to infuse in 8 hours. Drop factor = 15 gtt/mL.
10. Order: 1,500 mL D5W (Dextrose 5% in Water) in 24 hours. Drop factor = 15 gtt/mL.

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CALCULATING HOURLY IV HEPARIN DOSAGES

The administration of continuous IV heparin is a common practice in the hospital setting. It is vital that the nurse know how to calculate an accurate infusion rate since the margin is very small and can easily result in death. IV heparin will always be administered via an electronic pump, thus it will be calculated in milliliters per hour. **Record your answer using one decimal place.** The dosage of heparin is measured in units. Ratio and proportion are used to calculate the dosage. (This same information regarding the rate calculation is also true of an IV insulin infusion also.)

Order: heparin 800 units/hr via continuous IV infusion.
Medication comes mixed from Pharmacy (Supply): heparin 25,000 units in 250 mL NS (0.9% Normal Saline).

\[
\frac{25,000 \text{ units}}{250 \text{ mL}} :: \frac{800 \text{ units}}{X \text{ mL}}
\]

\[
25,000 \times X = 200,000
\]

\[
X = \frac{200,000}{25,000} = 8 \text{ mL/hr}
\]

**Practice Problems #22**

Determine the flow rate (mL/hr) for the following. The answers are on page 37 of the dosage calculations packet. **To obtain credit for dosage calculation questions, you must correctly label the answer. (Record your answer using a whole number unless instructed otherwise).**

1. Order: heparin 1,500 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 25,000 units in 250 mL NS.

2. Order: heparin 1,800 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 20,000 units in 250 mL NS.
   **(Record using one decimal place).**

3. Order: heparin 1,200 units per hr via IV infusion.
   Medication comes mixed from pharmacy: (Supply): heparin 25,000 units in 200 mL NS.
   **(Record using one decimal place).**

4. Order: heparin 800 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 20,000 units in 100 mL NS.

5. Order: heparin 2,000 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 25,000 units in 1,000 mL NS.

6. Order: heparin 1,400 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 40,000 units in 1,000 mL D5W.

7. Order: heparin 850 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 25,000 units in 500 mL D5W.

8. Order: heparin 1,200 units per hr via IV infusion.
   Medication comes mixed from pharmacy (Supply): heparin 20,000 units in 250 mL NS.
**IV ADMINISTRATION BY CONCENTRATION**

Usually IV fluids/medications are ordered to be infused at a certain rate or time period as has already been taught. However, some IV’s, especially in the critical care areas, are ordered to be administered with a specific concentration of the medication per hour, per minute or per milliliter. These medications will be administered via an electronic infusion device. This is a difficult calculation to master, but if you will learn the basic steps of the calculation, and think about what the problem is asking, you will have no problems!

Below are the basic steps to these types of problems. Remember, you may not have to use all of the steps for each problem.

**Step 1:** Convert pounds to kilograms. **Round using two decimal places.**

**Step 2:** Determine the correct dosage based on the patient’s weight (in kilograms.)

**Step 3:** Convert the unit of measurement (equivalent) ordered to the unit of measurement on hand.

**Step 4:** Calculate the number of mL/min to administer.

**Step 5:** Calculate the number of mL/hr to administer. **Record using one decimal place.**

**WOCAT:** A mnemonic which may help you to remember the order in which the calculations are done is the word **WOCAT.** (Thanks to Dr. Robin Zachary for this idea!)

- **W** = Weight
- **O** = Order
- **C** = Conversion
- **A** = Available
- **T** = Time

Example: Order: bretylium (Bretylol) 5mcg/kg/min. Medication comes mixed 50 mg in 50 mL NS (0.9% Normal Saline). Patient’s weight is 187 lbs.

**Step 1:** Convert lbs to kg. (Round using two decimal places).

(This is the **W** in **WOCAT**). (This is the calculation of **Weight** in kilograms).

\[
\begin{align*}
2.2 \text{ lb} & : 1 \text{ kg} :: 187 \text{ lb} : X \text{ kg} \\
X & = 85 \text{ kg}
\end{align*}
\]

**Step 2:** Determine the correct dosage based on patient’s weight.

(This is the **O** in **WOCAT**). (This uses the information in the original **Order**. Example=5mcg/kg/min).

\[
\begin{align*}
1 \text{ kg} & : 5 \text{ mcg} :: 85 \text{ kg} : X \text{ mcg} \\
X & = 425 \text{ mcg}
\end{align*}
\]

**Step 3:** Convert the unit of measurement (equivalent) ordered to the unit of measurement on hand.

(This is the **C** in **WOCAT**). (This is the **Conversion** step. Example=mcg to mg as in the supply).

\[
\begin{align*}
1000 \text{ mcg} & : 1 \text{ mg} :: 425 \text{ mcg} : X \text{ mg} \\
X & = 0.425 \text{ mg}
\end{align*}
\]
Step 4: Calculate the number of mL/min to administer.  
(This is the A in WOCAT). (This uses the information from the Available or Supply section).

\[
\frac{50 \text{ mg}}{50 \text{ mL}} = 0.425 \frac{\text{mg}}{\text{mL}} \cdot X \text{ mL} \\
X = 0.425 \text{ mL/min}
\]

Step 5: Calculate the number of mL/hr to administer. (Record using one decimal place).  
(This is the T in WOCAT). (This is when you multiply your mL/min X 60 to get the Time as mL/hr).

\[
\frac{1 \text{ min}}{0.425 \text{ mL}} = 60 \text{ min} \cdot X \text{ mL} \\
X = 25.5 \text{ mL/hr}
\]

Remember, you may not always have to go through all 5 steps. Think through the problem and determine the steps needed!!

Example: Order: IV nitroglycerin 50 mg in 500 mL D5W (Dextrose 5% in Water) at 50 mcg/min. Set the pump at ______________ mL/hr?

Step 1: Convert to kilograms. (W)-- NOT NEEDED!!

Step 2: Determine the correct dosage based on the patient’s weight. (O)-- NOT NEEDED !!!

Step 3: Convert the unit of measurement (equivalent) ordered to the unit of measurement on hand. (C)--
\[
\frac{1000 \text{ mcg}}{1 \text{ mg}} = 50 \text{ mcg} \cdot X \text{ mg} \\
X = 0.05 \text{ mg}
\]

Step 4: Calculate the number of mL/min to administer. (A)--
\[
\frac{50 \text{ mg}}{500 \text{ mL}} = 0.05 \frac{\text{mg}}{\text{mL}} \cdot X \text{ mL} \\
X = 0.5 \text{ mL/min}
\]

Step 5: Calculate the number of mL/hr to administer. (T)-- (Record using a whole number).
\[
\frac{1 \text{ min}}{0.5 \text{ mL}} = 60 \text{ min} \cdot X \text{ mL} \\
X = 30 \text{ mL/hr}
\]

Practice Problems # 23
Determine the rate (mL/hr) for the following. The answers are on page 37 of the dosage calculations packet. To obtain credit for dosage calculation questions, you must correctly label the answer. (Record your answer using one decimal place unless instructed otherwise).

1. Order: Administer clindamycin (Cleocin) IV at a rate of 10 mg/min. Available: clindamycin (Cleocin) 900 mg in 100 mL NS.

2. Order: Administer chlorothiazide (Diuril) at a rate of 15 mg/min. Available: chlorothiazide (Diuril) 350 mg in 50 mL NS.

3. Order: nitroprusside (Nipride) IV 0.5 mcg/kg/min. Wt. = 125 lb Available: nitroprusside (Nipride) 10 mg in 100 mL D5W. (Record using a whole number).

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4. Order: nitroprusside (Nipride) 3 mcg/kg/min. Weight = 60 kg. 
   Available: nitroprusside (Nipride) 50 mg in 250 mL D5W. (Record using a whole number).

5. Order: aminophylline (Theophylline) 0.7 mg/kg/hr. Weight = 73.5 kg. 
   Available: aminophylline (Theophylline) 800 mg in 500 mL D5W.

6. Order: dobutamine (Dobutrex) 3 mcg/kg/min. Weight = 80 kg. 
   Available: dobutamine (Dobutrex) 250 mg in 500 mL D5W.

7. Order: inamrinone (Inocor) 5 mcg/kg/min. Weight = 165 lb. 
   Available: inamrinone (Inocor) 250 mg in 250 mL NS.

8. Order: esmolol (Brevibloc) 75 mcg/kg/min. Weight = 60 kg. 
   Available: esmolol (Brevibloc) 5,000 mg in 500 mL D5W. (Record using a whole number).
References


...
Answers to Practice Problems

Practice Problems # 1
Reduce the fractions
1. 1/2 2. 1/4 3. 3/4 4. 1/3 5. 2/3 6. 1/7 7. 1/2 8. 5/7 9. 1/7 10. 2/3

Improper fractions to mixed numbers
1. 1½ 2. 1 2/5 3. 1 7/8 4. 1 ½ 5. 3 3/5 6. 4 2/7 7. 1 5/8 8. 2 11/12 9. 1 3/25 10. 7 1/2

Mixed numbers to improper fractions
1. 7/2 2. 13/2 3. 21/2 4. 100/3 5. 29/25 6. 17/4 7. 9/2 8. 27/8 9. 79/5 10. 37/4

Practice Problems # 2
Addition
1. 1 ⅛ 2. 2 19/24 3. 7 1/6 4. 8 1/15 5. 22 5/6 6. 7/10 7. 13/24 8. 1 13/30

Subtraction
1. 19/21 2. 1 31/40 3. 11/16 4. 1/12 5. 1/24 6. 1/9 7. 19/30 8. 5/21

Multiplication
1. 1/12 2. 9/200 3. 1/9 4. 5/8 5. 1/15 6. 1/10 7. 7/27 8. 2/3

Division
1. 2/3 2. 2 3. 7/18 4. 4 5. 1 ⅓ 6. 1 7. 15 8. 1/30

Practice Problems # 3
1. 1.5 2. 10 3. 23.33 4. 17.95 5. 4 6. 1.17 7. 70.89 8. 30.46 9. 6.33 10. 1.5

Practice Problems # 4
Record your answer using one decimal place:
1. 0.8 2. 0.2 3. 1 4. 0.4 5. 3.6 6. 1 7. 2 8. 1.8 9. 0.1 10. 0.3

Record your answer using two decimal places:
1. 1.09 2. 0.46 3. 12.23 4. 19.01 5. 1.43 6. 0.15 7. 3.55 8. 0.61 9. 0.74 10. 1.27

Practice Problems # 5
1. 1/10 2. 9/20 3. 3/4 4. ¼ 5. 1/100 6. 4/5 7. 1/50 8. 3/100 9. ½ 10. 3/5

Practice Problems # 6
1. 50% 2. 40% 3. 25% 4. 80% 5. 275% 6. 70% 7. 7% 8. 37.5% 9. 50% 10. 75%
Practice Problems # 7
1. 0.1 2. 0.45 3. 0.75 4. 0.25 5. 0.14 6. 0.35 7. 0.2 8. 0.5 9. 0.13 10. 0.4

Practice Problems # 8
1. 12 2. 100 3. 7/9 4. 7.5 5. 9.6 6. 7 ½ (or 7.5) 7. 3 8. 18 9. 5 10. 4.5

Practice Problems # 9
1. 0.25 kg 2. 15,000 mcg 3. 3,500 mL 4. 5,000 mg 5. 0.36 g 6. 0.004 mg 7. 200 mg
8. 0.5 L

Practice Problems # 10
1. 1 qt 2. 4 pt 3. 0.5 pt 4. 8 oz 5. 3 oz 6. 15 mL 7. 32 oz 8. 300 mg

Practice Problems # 11
1. 15 t 2. 12 t 3. 10 mL 4. 3 tbsp 5. 30 mL 6. 8 oz 7. 5 mL 8. 1 tbsp

Practice Problems # 12
1. 15 mg 2. 25 kg 3. 20 mL 4. 0.6 L 5. 160 g 6. 1.7 L 7. 0.18 g 8. 4000 g

Practice Problems # 13
1. Intake = 825 mL
   Output = 540 mL

Practice Problems # 14
1. potassium chloride (Kdur) 20 mEq \textbf{milliequivalent} p.o. bid in 120 mL of orange juice
2. zidovudine (Retrovir) 200 mg p.o. every 4 hours
3. gentamicin sulfate (Garamycin) 45 mg IVPB, every 12 hours
4. Humulin Regular Insulin (U-100) \textbf{No dosage, clarify}, (Ordered IM, clarify)
5. levothyroxine (Synthroid) 200 \textbf{No unit of measure, clarify} p.o. daily
6. digoxin (Lanoxin) 0.125 \textbf{No unit of measure, clarify} p.o. \textbf{No frequency, clarify}
7. furosemide (Lasix) 40 mg, IM, stat
8. chloridiazepoxide (Librium) 50 mg, p.o. every 4 hours prn for agitation
9. acetaminophen (Tylenol) 650 mg, p.o. every 4 hours prn \textbf{No reason, clarify}
10. Folic acid 1 mg, p.o. every day

Practice Problems # 15
1. a. Tagamet 
b. cimetidine 
c. Tablets 
d. 200 mg
2. a. Compazine 
b. prochlorperazine 
c. Injection 
d. 5 mg/mL
**Practice Problems # 16**
1. 3 capsules
2. 1 tablet
3. 1 mL
4. 0.75 mL
5. 0.5 tablet
6. 2 tablets
7. 2 tablets
8. 2 capsules
* Refer to the text regarding military time.

**Practice Problems # 17**
1. 1.3 mL
2. 1.6 mL

**Practice Problems # 18**
1. 6 units
2. No insulin
3. Call Healthcare Provider (MD, NP, PA)
4. 4 units
5. 2 units

**Practice Problems # 19**
1. 1.42 mL
2. a) 170.5 mg/24 hours (day) – 204.6 mg/24 hours (day)  b) No
3. a) 31.8 mcg/24 hours (day) - 38.2 mcg/24 hours (day)  b) Yes  c) 0.36 mL
4. a) 32.7 mg/dose (8 hours) - 40.9 mg/dose (8 hours)  b) Yes  c) 1.6 mL

**Practice Problems # 20**
1. 66.7 mL/hr
2. 200 mL/hr
3. 75 mL/hr
4. 125 mL/hr
5. 125 mL/hr
6. 133.3 mL/hr
7. 300 mL/hr
8. 100 mL/hr
9. 120 mL/hr
10. 120 mL/hr

**Practice Problems # 21**
1. 31 gtt/min
2. 56 gtt/min
3. 31 gtt/min
4. 67 gtt/min
5. 111 gtt/min
6. 21 gtt/min
7. 42 gtt/min

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8. 25 gtt/min
9. 16 gtt/min
10. 16 gtt/min

**Practice Problems # 22**
1. 15 mL/hr
2. 22.5 mL/hr
3. 9.6 mL/hr
4. 4 mL/hr
5. 80 mL/hr
6. 35 mL/hr
7. 17 mL/hr
8. 15 mL/hr

**Practice Problems # 23**
1. 66.7 mL/hr
2. 128.6 mL/hr
3. 17 mL/hr
4. 54 mL/hr
5. 32.2 mL/hr
6. 28.8 mL/hr
7. 22.5 mL/hr
8. 27 mL/hr
Comprehensive Dosage Calculations Exam (Sample)

To obtain credit for the following dosage calculation questions, the student must:

- Correctly label or state the unit of measure for each answer.
- Transfer the answer including the unit of measure to the back of the scantron if a scantron form is being used.

(The answers are on page 39 of the Dosage Calculations Packet.)

1.  gr 1/6 = _____ mg (Record using a whole number).

2. Order: furosemide (Lasix) 15 mg
   Available: furosemide (Lasix) 20 mg/2 mL
   How many mL will the nurse administer? ________________ (Record using one decimal place).

3. Order: phenytoin (Dilantin) 300 mg p.o. now and every morning
   Available: phenytoin (Dilantin) 200 mg tablets
   How many tablets will the nurse administer? ________________ (Record using one decimal place).

4. Order: ampicillin (Omnipen) 100 mg/kg/day in four divided doses for a child weighing 31 lbs.
   Available: ampicillin (Omnipen) 250 mg/2 mL.
   How many mL per dose will the nurse administer? ________________ (Record using one decimal place).

5. During the past 8 hour shift, a patient drinks 3/4 c orange juice, 0.5 L water, and a 3 oz ice cream bar.
   She has a continuous IV infusing at the rate of 50 mL/hour. She has a urinary output (UOP) of 660 mL, 120 mL diarrhea, and has had approximately 2 T of emesis. What is the patient’s 8 hour I & O?
   Intake: __________________________ Output: _____________________
   (Record using whole numbers for both intake and output).

6. Order: vancomycin (Vancocin) 500 mg in 250 mL of D5W (Dextrose 5% in Water) to infuse over 2 hours.
   The drop factor is 10 gtt/mL. How many gtt/min will the nurse infuse? ________________ (Record using a whole number).

7. Order: D5W (Dextrose 5% in Water) 3000 mL to infuse over 24 hours. How many mL/hr will the nurse set the IV pump to infuse? ____________________________ (Record using a whole number).

8. Order: doxycycline (Vibramycin) 200 mg IVPB in 100 mL NS (0.9% Normal Saline) to infuse over 30 min. The drop factor is 10 gtt/mL. How many gtt/min will the nurse infuse?
   ____________________________ (Record using a whole number).

   Available: dopamine (Intropin) 200 mg in 250 mL NS (0.9% Normal Saline).
   How many mL/hr will the nurse set the IV pump for?
   ____________________________ (Record using one decimal place).

10. Order: aminophylline (Theophylline) 0.5 mg/kg/hr. Patient weight is 154 lb.
    Available: aminophylline (Theophylline) 500 mg in 1000 mL of D5W (Dextrose 5% in Water).
    How many mL/hr will the nurse set the IV pump for?
    ____________________________ (Record using a whole number).
Comprehensive Dosage Calculations Packet Exam (Sample) Answers

1. 10 mg

2. 1.5 mL

3. 1.5 tablets

4. 2.8 mL

5. Intake = 1,170 mL   Output = 810 mL

6. 21 gtt/min

7. 125 mL/hr

8. 33 gtt/min

9. 22.5 mL/hr

10. 70 mL/hr