## **Lab Demonstration Test**

For questions that have a calculation, please show your work to receive full credit.

| 1. | Urine Sample   |
|----|--|
|    | How many milliliters (mL) are in the cup?                                    |
|    | How many cubic centimeters are in the cup?                                   |
| 2. | Liquids (all items have been drunk at 100%)                                  |
|    | How many fluid ounces are in the glass of tomato juice?                      |
|    | Calculate the oral intake of the patient in fluid ounces                     |
|    | Convert the fluid ounces to milliliters (mL).                                |
| 3. | Your patient just vomited.  How many cc's of emesis are in the emesis basin? |
|    | Convert this number to fluid ounces.   |

| 4. | Your patient voided in the specimen hat.                                     |
|----|--|
|    | How many milliliters (mL) is in the hat?                                     |
|    | Convert that number to ounces.   |
| 5. | The baby will drink the entire bottle of milk.                               |
|    | How many fluid ounces are in the bottle?                                     |
|    | Convert that to milliliters (mL).  |
| 6. | What is your patient's EBL (estimated blood loss)?                           |
|    | How many milliliters are in the graduate container?                          |
|    | Convert that to fluid ounces.  |
| 7. | You gave two doses of NyQuil to your patient – one at 9 pm and one at 12 pm. |
|    | How much medicine is in medicine cup #1?                                     |
|    | How much medicine is in medicine cup #2?                                     |

|    | How much medicine did you give total in ccs? |
|----|--|
|    | How many tsp. did you give your patient?     |
| 8. | How much urine is in the Foley catheter bag? |
| 9. | How many cc's of urine is in the urinal?     |

Convert that number to mLs. \_\_\_\_\_