3 qt = ____ pt
1 L = ____ ml
1 mL = ____ cc
1 L = ____ cc
1 kg = ____ g
1 g = ____ mg
1 mg = ____ mcg
1 mg = ____ mcg
1 qt = ____ pt
1 pt = ____ oz
1 glass = ____ oz
1 measuring cup = ____ oz
1 oz = ____ T
1 T = ____ t
1 t = ____ gtt
1 lb = ____ oz
oz 1 = dr ____
dr 1 = minim ____
400 mg = ____ g
0.0003 g = ____ mg
0.07 g = ____ mg
3 L = ____ mL
2,500 mL = ____ L
600 mcg = ____ mg 0.6 mg
1.7 L = ____ mL 1,700 mL
4 ½ qt = ____ pt 9 pt
2.5 kg = ____ g 2,500 g
4 T = ____ t 12 t
5 T = ____ oz 2 ½ oz
32 oz = ____ pt 2 pt
6.5 mg = ____ mcg 6,500 mcg
0.05 g = ____ mg 50 mg
0.04 g = ____ mg 40 mg
4.75 L = ____ mL 4,570 mL
drams 3 = minims ____ 180 minims
oz 64 = dr ____ 512 dr
120 mL = ____ cc 120 cc
100,000 mcg = ____ mg 1000
2 qt = ____ pt 4 pt
6 T = ____ t 18 t
8 pt = ____ qt 4 qt
0.26 kg = ____ g 0.00026 g

An infant weighs 8 pounds 10 ounces at birth. What is the weight in ounces? ____ 138 oz

What is the height in inches of a person who is 6 feet 4 inches tall? ____ 76 in

An infant weighs 3,400 grams. How much does the infant weight in kilograms? 3.4 kg

The physician ordered ProBanthine 30 mg PO ac hs. What is this dose in PO grams? 0.03 g
The order reads Carafate 1 g PO q.i.d. Convert this dose to milligrams. 1,000 mg

The patient must receive 250 mg of Cloxacillin PO q6h. Change to grams. 0.25 g

Change 0.65 mg to micrograms. 650 mcg

The physician ordered 2 T of Mylanta PO q2h. How many teaspoons of this antacid would you prepare? 6 t

The prescriber ordered methotrexate 25 mg IM daily for 5 days. The label reads 25 mg/mL. How many grains of this antineoplastic drug are contained in one dose? gr. 0.42

A patient drank 12 ounces of orange juice. How many milliliters did the patient drink? 360 mL

The urinary output of a patient with an indwelling Foley catheter is 1,800 mL. How many liters of urine are in the bag? 1.8 L

If a patient drank 1 ½ quarts of water, how many pints of water did the patient drink? 3 pints