

ANSWER KEY**Unit 5 Lesson 3 I & O Worksheet**

1 coffee cup = 160 cc

1 large glass = 240 cc

1 bowl = 140 cc

1 juice glass = 120 cc

Total the liquids in each group. Do your computations on the right side.

1 cup of coffee
1 juice glass of water
1/2 bowl of soup

_____ **350** _____ cc

coffee = 160
water = 120
soup = $1/2$ of 140 = 70
[Hint: multiplying by $1/2$ is the same as dividing by 2]

 $160 + 120 + 70 = 350$

1 juice glass water
1/2 bowl soup
2 lg glasses milk

_____ **670** _____ cc

water = 120
soup = $1/2$ of 140 = 70
milk = $2 \times 240 = 480$

 $120 + 70 + 480 = 670$

3 cups of coffee
1 jc glass of milk
1/2 bowl of jello

_____ **670** _____ cc

coffee = $3 \times 160 = 480$
milk = 120
jello = $1/2 \times 140 = 70$

 $480 + 120 + 70 = 670$

1 lg glass water
1 1/2 bowls of soup
1/2 bowl of jello

_____ **520** _____ cc

water = 240
soup = $1 \frac{1}{2} \times 140 = 210$
[Hint: 1 bowl is 140 and $1/2$ bowl is 70. Add them together instead of multiplying fractions]
 $1/2$ jello = $1/2 \times 140 = 70$

 $240 + 210 + 70 = 520$