

Creating An Excel Conversion Sheet Assignment Sheet

- Purpose: The purpose of this assignment is to create a spreadsheet in Excel that contains formulas or functions that automatically perform conversions.
- Assignment: Using the ten hand-conversions that you have created utilizing “factor label”, create the same conversions in an Excel spreadsheet. You should have ten formula or function based conversions in one worksheet. Upon completion you should be able to plug new data into your table and receive an automatic conversion. Type your name in Cell A1.
- Due Date: This assignment is due at the beginning of the next scheduled class.
- Example: The following are examples of how you might want to do the assignment, but you can make your conversion tables look anyway that you would like them to.

	A	B	C	D	E	F
1						
2		Liters to Cubic Inches				
3						
4		Liters	MilliLiters	Cubic Inches		
5		7.3	7300	444.038929		
6						
7						
8		Cubic Inches to Liters				
9						
10		Cubic Inches	MilliLiters	Liters		
11		350	5754	5.754		
12						
13						
14						
15						
16						
17						

These are all formulas

* Save a copy of your spreadsheet as “Conversion Tables”. Print a copy and hand e-mail a copy to me.