

CLC Task Sheet for Unit 1: Measurements
Grocery Store Units

Purpose: To get a better feel for metric measurements and units

Instructions: Find the 20 of the following household products in your house or the grocery store. Record the measurement asked in metric units. (Each item is worth 1/2 point each for a maximum of 10 points. Credit will only be given for 20 items). **This task is to be completed on your own. Copied papers will result in a zero for all involved.!**

1. Volume in mL of can of Pepsi	
2. Volume in mL of school milk carton	
3. Volume in mL of gallon of milk	
4. Volume in liters of Ocean Spray Cranberry Juice	
5. Mass in grams of Heinz Ketchup (large size)	
6. Mass in milligrams of A1 Steak Sauce	
7. Mass in grams of KC Masterpiece Bar-B-Q Sauce	
8. Volume in mL of Liquid Plumber	
9. Volume in Liters of Windex Glass Cleaner	
10. Mass in mg of one TUMS EX (extra strength) tablet	
11. Volume in mL of pop in large plastic bottle	
12. Mass in kilograms of Skippy Creamy Peanut Butter (small)	
13. Volume in Liters of one gallon of paint	
14. Mass in kilograms of Campbell=s Tomato Soup	
15. Mass in centigrams of a loaf of Maiyer=s Italian Bread	
16. Mass in grams of a single Reese=s Peanut Butter Cup (not 1 pack)	
17. Mass in cg of 10 Eggo Waffles	
18. Mass in mg of biggest bag of dog food you find (tell what type) = _____	
19. Mass in grams of one box of Kraft Macaroni and Cheese	
20. Mass in kg of Total cereal (large)	
21. Mass in grams of 1 lb package of pasta	
22 Mass of active ingredient in mg per tablet of Genuine Bayer Aspirin (regular)	
23. Mass in centigrams of regular size Snicker=s Bar	
24 Mass in kg of Morton Salt in cardboard cylinder	
25 Volume in liters of half gallon of orange juice	
26 Volume in Liters of one pint of half and half cream	
27 Mass in mg of regular size single-serve pack of peanut M&M=s	
28 Mass in kg of regular size box of Arm & Hammer Baking Soda	
29 Mass in kg of a regular size bag of Domino=s Brown Sugar	
30 Volume in kL of largest bottle of soda you can find	