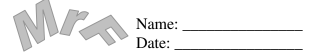
GR10 ESSENTIAL UNIT F – CONSUMER DECISION UNIT COST WORKSHEET



The prices given below were obtained at a supermarket. For each type of item: a. Calculate the unit price of each container; b. Give a reason why you might not purchase the item that has the lowest unit cost. 1. Milk was sold in three sizes: \$3.89 for 4 litres a. b. \$2.69 for 2 litres \$1.65 for 1 litre c. 2. Suppose you wished to purchase a laundry cleanser. Your options are: regular cleanser at \$4.19 for 500ml bottle a. industrial strength cleanser for \$10.50 for 1 L b. 3. Coke was being sold in four different packages on this day: \$1.69 for 2 litres a. \$0.99 for 1 litre b. \$5.99 for 24 cans of 355ml each, and c.

d.

\$3.99 for 12 cans of 355ml each.