## Nutrition Label Reading Practice Product #1 - Use Labels from your house

1. What is the name of the product?	
2. What is the net weight of the product? (	usually on the front of package)
3. What is the main ingredient in this prod	uct? (first in ingredient list)
4. What is the least abundant ingredient in	the product? (last in ingredient list)
5. What is the serving size?	
6. How many serving per container are the	ere?
7. If you ate the entire package, how many # of servings)	v calories would you consume? (calories per serving x
8. Nutritional Information (per serving)	Calories
	Protein
	Total Carbohydrates
	Total Fat (grams)
	Saturated Fat (grams)
	Cholesterol (grams)
	Sodium (milligrams)
9. Look at the percent of Daily Values. Are	e most of the nutrients less than 2%?
Yes No	
10. How many calories come from fat per	serving? (grams of fats x 9)
11. How many calories come from carbohy	ydrates? (grams of carbs x 4)
12. How many calories come from protein	? (grams of protein x 4)
13. In your opinion, is this a healthy food	item? Explain your answer.

## **Nutrition Label Reading Practice Product #2**

1. What is the	name of the product?		
2. What is the	net weight of the product? _		
3. What is the	main ingredient in this prod	uct?	
4. What is the	least abundant ingredient in	the product?	
5. What is the	serving size?		
6. How many	serving per container are the	ere?	_
7. If you ate th	ne entire package, how many	calories would you consume?	
8. Nutritional	Information (per serving)	Calories	
		Protein	
		Total Carbohydrates	
		Total Fat (grams)	-
		Saturated Fat (grams)	_
		Cholesterol (grams)	
		Sodium (milligrams)	_
9. Look at the	percent of Daily Values. Are	e most of the nutrients less than 2%?	
Yes	No		
10. How many	v calories come from fat?		
11. How many	calories come from carbohy	ydrates?	
12. How many	calories come from protein	?	
13. In your op	inion, is this a healthy food	item? Explain your answer.	