Name:
Hour $\qquad$ Date: $\qquad$
Food Label Worksheet


Choose a food label from the class box - the product must have fat and sugar in it:

1. Write the name of your food product here: $\qquad$
2. Write the Serving Size of your product: $\qquad$

- If there is more than one serving per container, and you ate THE WHOLE CONTAINER, how many calories would you really be eating? (Calories x how many servings $=$ ) $\qquad$ .
- If there is more than one serving and you ate the whole container, how many Total Fat grams would you really be eating? (Total Fat grams x how many servings =) $\qquad$ .
- Is your product's serving size realistic for you to eat? YES $\qquad$ or NO $\qquad$
- Have they been deceptive by listing a small serving size? YES $\qquad$ or NO

4. What is the Total Fat listing for 1 serving of your food? $\qquad$
The two fats that are bad for you are: SATURATED FAT + TRANS FAT.

If your product has Saturated Fat, how many grams are in one serving? $\qquad$

If your product lists the ingredients, do you see "hydrogenated," or "partially hydrogenated"? YES $\qquad$ (If yes, THAT'S TRANS FAT!) NO $\qquad$
5. What are the Sugars grams listed for 1 serving of your food? $\qquad$

## TO BE CONSIDERED FOR OUR SCHOOL'S VENDING MACHINE AND A"HEALTHY" PRODUCT IT MUST BE LESS THAN 35 \% FAT + LESS THAN 35 \% SUGAR. FIGURE:

## 6. FIGURE FOR FAT:

Calories from Fat $\div$ total calories $=$ $\qquad$ \% Total Fat Is your product's total fat under $35 \%$ ? YES or NO

## 7. FIGURE FOR SUGAR:

$\underline{\text { Sugar grams }} \div$ total grams (the weight of product) $=$ $\qquad$ and can be no more than 15 grams.
Is your product's sugar weight less than $35 \%$ sugar? YES $\qquad$ NO

IS YOUR PRODUCT HEALTHY ENOUGH TO BE IN THE SCHOOL VENDING MACHINE?
$\qquad$
YES NO

