BIOLOGY

Name:		Hour_		Date:
Food Label Worksho	Nutri Serving Size Servings Per	ion Fa	cts	
lool	k at this - Calories 250	Calories from		<b>6.</b> Calories from Fat ÷ Total Calories
<b>4.</b> loo	Saturated Fat 12g Saturated Fat 3g Cholesterol 30 Sodium 470mg Total Carbohyo	mg	18% 15% 10% 20% 10%	This is only if you should eat about 2,000 calories per day
I 5. I	Dietary Fiber k at this - Sugars 5g Protein 5g	Og	0%	7. Sugar grams  ÷ Total Grams or no more than 15 gr.
IS A PRODUCT HEALTHY? HERE'S HOW YOU FIND OUT	Vitamin A Vitamin C Calcium Iron		4% 2% 20% 4%	This is only if you should eat about 2,000 or 2500 calories per day
	* Percent Daily Values ryour Daily Values ryour calorie needs.  Total Fat Sat Fat Cholesterol Sodium Total Carbohydrate Dietary Fiber	Calories: 2,000 Less than 65g Less than 20g Less than 300mg Less than 2,400mg 2,400mg 300g 25g	2,500 80g 25g 300mg 2,400mg 3,75g 30g	

## $\underline{Choose\ a\ food\ label\ from\ the\ class\ box\ \ \text{-}\ the\ product\ must\ have\ fat\ and\ sugar\ in\ it:}$

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	. Write the name of your f	tood product here:	
1.	. Wille the name of voul	100d broduct ficic.	

2. Write the **Serving Size** of your product: \_\_\_\_\_

3. H	ow many Servings Per Container?
	If there is more than one serving per container, and you ate <b>THE WHOLE CONTAINER, how</b>
	many <u>calories</u> would you really be eating? ( <u>Calories</u> x how many servings =)
•	If there is more than one serving and you ate the whole container, how many <b>Total Fat</b> grams
	would you really be eating? ( <u>Total Fat grams x how many servings =</u> )
•	Is your product's serving size realistic for <u>you</u> to eat? YES or NO
•	Have they been deceptive by listing a small serving size? YES or NO
4. V	What is the <b>Total Fat</b> listing for 1 serving of your food?
	The two fats that are bad for you are: SATURATED FAT + TRANS FAT.
	If your product has <b>Saturated Fat</b> , how many grams are in one serving?
	If your product lists the ingredients, do you see "hydrogenated," or "partially
	hydrogenated"? YES (If yes, THAT'S TRANS FAT!) NO
5. V	What are the <b>Sugars</b> grams listed for 1 serving of your food?
TO	BE CONSIDERED FOR OUR SCHOOL'S VENDING MACHINE AND A"HEALTHY"
PRO	DDUCT IT MUST BE LESS THAN 35 % FAT + LESS THAN 35 % SUGAR. FIGURE:
**	
v e	6. FIGURE FOR FAT:
n d	<u>Calories from Fat</u> ÷ total calories = % <u>Total Fat</u>
i	Is your product's total fat under 35%? YES or NO
n σ	is your product's total fat under 35%! TES Or NO
g	
m	7. <u>FIGURE FOR SUGAR</u> :
a	<u>Sugar grams</u> ÷ total grams (the weight of product) = <u>Sugar</u>
c h	and can be no more than 15 grams.
i n e	Is your product's sugar weight less than 35% sugar? YES NO
•	IS YOUR PRODUCT <u>HEALTHY</u> ENOUGH TO BE IN THE SCHOOL VENDING MACHINE?
	YES NO