THINK YOUR DRINK!

When it comes to nutrition, not all drinks are created equal.



MILK

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 1 Calories 83

		ľ	% DAILY VALUE
Total Fat	0g		0%
Total Carbohydrate	12g		4%
Protein	8g		17%
Vitamin A			10%
Vitamin C			0%
Vitamin D			25%
Calcium			30%

CHOCOLATE MILK

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 1 Calories 158



8 oz.

LOWFAT

	T .	% DAILY VALUE
Total Fat 2.5	5g =	4%
Total Carbohydrate 26	6g =	9%
Protein 8	Bg Exercise	17%
Vitamin A		10%
Vitamin C		4%
Vitamin D		25%
Calcium		30%



COLA

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 2.5 Calories 91

6 tsp. added sugar

		% DAILT VALUE
Total Fat	0g	0%
Total Carbohydra	ate 23g	8%
Protein	0g	0%
Vitamin A		0%
Vitamin C		0%
Vitamin D		0%
Calcium		0%

DIET COLA

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 2.5 Calories 0

	1	% DAILY VALUE
Total Fat	0g	0%
Total Carbohydrate	0g	0%
Protein	0g	0%
Vitamin A		0%
Vitamin C		0%
Vitamin D		0%
Calcium		0%



100% ORANGE JUICE

Nutrition Facts

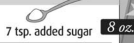
Serving Size 1 cup = 8 oz. Servings Per Container 1.5 Calories 110

	I	% DAILY VALUE
Total Fat	0g	0%
Total Carbohydrat	e 25g 📰	8%
Protein	0g	0%
Vitamin A		9%
Vitamin C		143%
Vitamin D		0%
Calcium	•	2%

FRUIT PUNCH

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 1 Calories 120



COTOTION IMO	5445 SAS
	% DAILY VALUE
Total Fat 0g	0%
Total Carbohydrate 30g	10%
Protein 0g	0%
Vitamin A	0%
Vitamin C	0%
Vitamin D	0%
Calcium	2%



BOTTLED WATER

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 1.5 Calories 0

	Î	% DAILY VALUE
Total Fat	0g	0%
Total Carbohydrate	0g	0%
Protein	0g	0%
Vitamin A		0%
Vitamin C		0%
Vitamin D		0%
Calcium		0%

SPORTS DRINK

Nutrition Facts

Serving Size 1 cup = 8 oz. Servings Per Container 2 Ca



Calories 66	5 tsp. added sugai
	% DAILY VALUE
Total Fat 0g	0%
Total Carbohydrate 16g	5 %
Protein 0g	0%
Vitamin A	0%
Vitamin C	2%
Vitamin D	0%
Calcium	0%



THINK YOUR DRINK!

GET ALL THE FACTS!!!!

Take a closer look. The Nutrition Facts Food Label offers information to you about what you are eating!

START WITH SERVING SIZE!

The label gives both the serving size and number of servings in the package. Remember, the serving size (amount for one serving) on the label is not necessarily all the food or beverage in the container. Be sure to compare your portion to a serving size on the label.

If a label serving size is 1 cup and you drank 2 cups, you consumed twice the amount of calories and other nutrients listed.

Example: 20 oz of Cola is 2.5 servings!









8 oz = 1 serving 12 oz = 1.5 servings 16 oz = 2 servings 20 oz = 2.5 servings

NOTE THE NUTRIENTS!

Of all the nutrients in food, only a few are listed on the label -- those that relate to today's most important health issues.

- For Fat, Saturated Fat, Trans Fat, Cholesterol, and Sodium, try to limit how much you consume from a variety of foods to 100% Daily Value (DV) or less for the day.
- · For Fiber, Vitamins A and C, Calcium, and Iron, try to consume a variety of foods that add up to 100% DV per day. Check the label!

Be aware that 100% DV may or may not be the optimal amount recommended for you. For example, on food labels, the DV for Calcium is 1,000 milligrams, the Dietary Reference Intake (DRI) recommended for adults up to fifty. However, teens are urged to consume 1,300 mg of calcium daily, and for adults over age fifty, the advice is 1,200 mg daily.

Depending on your age, gender, and activity level, you may need more or less than 100% DV. Visit www.mypyramid.gov for more information.

STEP 1:

Grab a drink and fill in the Nutrition Facts label with information from your container.

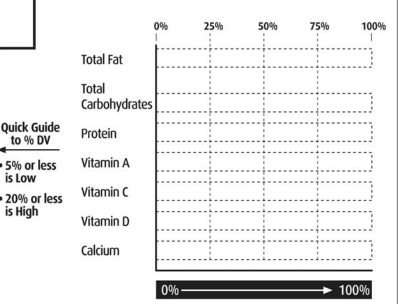
Nutrition Facts Serving Size Start Here Servings Per Container Amount Per Serving Calories from Fat Calories %Daily Value **Total Fat** % g Limit Saturated Fat % g these Trans Fat % g Nutrients Cholesterol % mg Sodium % mg Total Carbohydrate % g **Dietary Fiber** g Sugars g **Protein** g Get enough of these Vitamin A Vitamin C % **Nutrients** Calcium % Iron % Vitamin D % *Percent Daily Values are based on a 2,000 calorie diet. Your Daily Values may be higher or lower depending on your calorie needs Calories 2,000 2,500 Total Fat Less Than 65g 80g Sat Fat Less Than 20g 35g 300g 300mg Cholesterol Less Than 2,400g Sodium Less Than 2,400mg Total Carbohydrate 3000 Dietary Fiber

STEP 2:

Graph the % Daily Value nutrients in your drink.

This is where you'll see if your drink has little or many nutrients. These percentages give you a general idea of how one serving contributes nutritionally to a 2,000 calorie-a-day diet.

Remember that % DV refers to a whole day, not to a single meal or snack.



So what do you think? Is this drink a good source of nutrients?

to % DV

is Low

is High