

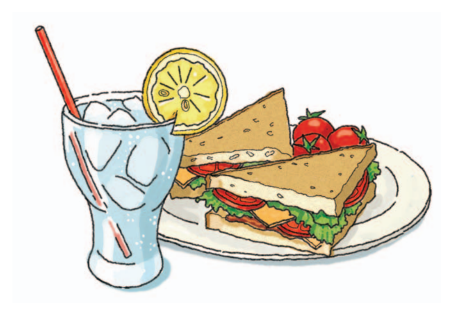
# Rethink your orink.











When it comes to weight loss, there's no lack of diets promising fast results. There are low-carb diets, high-carb diets, low-fat diets, grapefruit diets, cabbage soup diets, and blood type diets, to name a few. But no matter what diet you may try, to lose weight, you must take in fewer calories than your body uses. Most people try to reduce their calorie intake by focusing on food, but another way to cut calories may be to think about what you drink.

# What Do You Drink? It Makes More Difference Than You Think!

Calories in drinks are not hidden (they're listed right on the Nutrition Facts label), but many people don't realize just how many calories beverages can contribute to their daily intake. As you can see in the example on the next page, calories from drinks can really add up. But there is good news: you have plenty of options for reducing the number of calories in what you drink.

Occasion	Instead of	Calories	Try	Calories
Morning coffee shop run	Medium café latte (16 ounces) made with whole milk	265	Small café latte (12 ounces) made with fat- free milk	125
Lunchtime combo meal	20-oz. bottle of nondiet cola with your lunch	227	Bottle of water or diet soda	0
Afternoon break	Sweetened lemon iced tea from the vending machine (16 ounces)	180	Sparkling water with natural lemon flavor (not sweetened)	0
Dinnertime	A glass of nondiet ginger ale with your meal (12 ounces)	124	Water with a slice of lemon or lime, or seltzer water with a splash of 100% fruit juice	0 calories for the water with fruit slice, or about 30 calories for seltzer water with 2 ounces of 100% orange juice.
Total beverage calories		796		125-155

(USDA National Nutrient Database for Standard Reference)

Substituting no—or low—calorie drinks for sugar-sweetened beverages cuts about 650 calories in the example on the previous page.

Of course, not everyone drinks the amount of sugar-sweetened beverages shown. Check the list below to estimate how many calories you typically take in from beverages.

Type of Beverage	Calories in 12 oz	Calories in 20 oz
Fruit punch	192	320
100% apple juice	180	300
100% orange juice	168	280
Lemonade	168	280
Regular lemon/lime soda	148	247
Regular cola	136	227
Sweetened lemon iced tea (bottled, not homemade)	135	225
Tonic water	124	207
Regular ginger ale	124	207
Sports drink	99	165
Fitness water	18	36
Unsweetened iced tea	2	3
Diet soda (with aspartame)	0*	0*
Carbonated water (unsweetened)	0	0
Water	0	0

<sup>\*</sup>Some diet soft drinks can contain a small number of calories that are not listed on the Nutrition Facts label. ( USDA National Nutrient Database for Standard Reference)

Milk contains vitamins and other nutrients that contribute to good health, but it also contains calories. Choosing low-fat or fat-free milk is a good way to reduce your calorie intake and still get the nutrients that milk contains.

Type of milk	Calories per cup (8 ounces)
Chocolate milk (whole)	208
Chocolate milk (2% reduced-fat)	190
Chocolate milk (1% low-fat)	158
Whole milk (unflavored)	150
2% reduced-fat milk (unflavored)	120
1% low-fat milk (unflavored)	105
Fat-free milk (unflavored)	90

(USDA National Nutrient Database for Standard Reference)

Safe Weight Loss

Experts have defined
healthy weight loss as a
loss of I-2 pounds per
week. Most people need
to cut roughly 500 calories a day to lose one
pound per week. You can
do this by reducing the
number of calories you
take in through both
food or drink.



## **Learn To Read Nutrition Facts Carefully**

Be aware that the Nutrition Facts label on beverage containers may give the calories for only part of the contents. The example below

shows the label on a 20oz. bottle. As you can see, it lists the number of calories in an 8-oz. serving (100) even though the bottle con-

NUTRITION FACTS LABEL				
Serving Size 8 fl. oz.				
Servings Per Container (2.5)				
Amount per serving				
Calories 100				

tains 20 oz. or 2.5 servings. To figure out how many calories are in the whole bottle, you need to multiply the number of calories in one serving by the number of servings in the bottle ( $100 \times 2.5$ ). You can see that the contents of the entire bottle actually contain 250 calories even though what the label calls a "serving" only contains 100. This shows that you need to look closely at the serving size when comparing the calorie content of different beverages.

# **High-Calorie Culprits in Unexpected Places**

Coffee drinks and blended fruit smoothies sound innocent enough, but the calories in some of your favorite coffee-shop or smoothie-stand items may surprise you. Check the website or in-store nutrition information of your favorite coffee or smoothie shop to find out how many calories are in different menu items. And when a smoothie or coffee craving kicks in, here are some tips to help minimize the caloric damage:

#### At the coffee shop:

- Request that your drink be made with fat-free (skim) milk instead of whole milk.
- · Order the smallest size available.
- Forgo the extra flavoring—the flavor syrups used in coffee shops, like vanilla or hazelnut, are sugar-sweetened and will add calories to your drink.

- Skip the Whip. The whipped cream on top of coffee drinks adds calories and fat.
- Get back to basics. Order a plain cup of coffee with fat-free milk and artificial sweetener, or drink it black.

#### At the smoothie stand:

- Order a child's size if available.
- Ask to see the nutrition information for each type of smoothie and pick the smoothie with the fewest calories.
- Hold the sugar. Many smoothies contain added sugar in addition to the sugar naturally in fruit, juice, or yogurt. Ask that your smoothie be prepared without added sugar: the fruit is naturally sweet.



#### Sugar by Any Other Name: How To Tell Whether Your Drink Is Sweetened

Sweeteners that add calories to a beverage go by many different names and are not always obvious to anyone looking at the ingredients list. Some common caloric sweeteners are listed below. If these appear in the ingredients list of your favorite beverage, you are drinking a sugar-sweetened beverage.

- High-fructose
   corn syrup
- Fructose
- Fruit juice concentrates
  - Honey
  - Sugar
  - Syrup
    - Corn syrup
    - Sucrose
    - Dextrose

### **Better Beverage Choices Made Easy**

Now that you know how much difference a drink can make, here are some ways to make smart beverage choices:

- Choose water, diet, or low-calorie beverages instead of sugar-sweetened beverages.
- For a quick, easy, and inexpensive thirst-quencher, carry a water bottle and refill it throughout the day.
- Don't "stock the fridge" with sugar-sweetened beverages. Instead, keep a jug or bottles of cold water in the fridge.
- Serve water with meals.
- Make water more exciting by adding slices of lemon, lime, cucumber, or watermelon, or drink sparkling water.
- Add a splash of 100% juice to plain sparkling water for a refreshing, low-calorie drink.
- When you do opt for a sugar-sweetened beverage, go for the small size. Some companies are now selling 8oz. cans and bottles of soda, which contain about 100 calories
- Be a role model for your friends and family by choosing healthy, low-calorie beverages.