

TeensHealth.org

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Figuring Out Fat and Calories

From all you hear, you'd think fat and calories are really bad for you. It's true that many people are eating more fat and calories than they need. But we all require a certain amount of fat and calories in our diets to fuel our growth and activities — everything from solving a math problem to racing up and down the soccer field. So what's the truth on fat and calories?

What Are Fat and Calories?

Fats are nutrients in food that the body uses to build cell membranes, nerve tissue (like the brain), and hormones. The body also uses fat as fuel. If fats that a person has eaten aren't burned as energy or used as building blocks, they are stored by the body in fat cells. This is the body's way of thinking ahead: By saving fat for future use, it plans for times when food might be scarce.

A calorie is a unit of energy that measures how much energy food provides to the body. The body needs calories to function properly.

Food Labels: Calories

Food labels list calories by the amount in each serving size. Serving sizes differ from one food to the next, so to figure out how many calories you're eating, you'll need to do three things:

- 1. Look at the serving size.
- 2. See how many calories there are in one serving.
- 3. Multiply the number of calories by the number of servings you're going to eat.

For example, a bag of cookies may list three cookies as a serving size. But if you eat six cookies, you are really eating two servings, not one. To figure out how many calories those two servings contain, you must double the calories in one serving.

When it comes to fat, labels can say many things. Low fat, reduced fat, light (or lite), and fat-free are common terms you're sure to see on food packages. The U.S. government has strict rules about the use of these phrases: By law, fat-free foods can contain no more than 0.5 grams of fat per serving. Low-fat foods may contain 3 grams of fat or less per serving. Foods marked reduced fat and light (lite) are a little trickier, and you may need to do some supermarket sleuthing.

Light (lite) and reduced-fat foods may still be high in fat. The requirement for a food to be labeled light (lite) is that it must contain 50% less fat or one third fewer calories per serving than the regular version of that food. Foods labeled reduced fat must contain 25% less fat per serving than the regular version. But if the regular version of a particular food was high in fat to begin with, a 25% to 50% reduction may not lower the fat content enough to make it a smart snacking choice. For example, the original version of a brand of peanut butter contains 17 grams of fat and the reduced fat version contains 12 grams. That's still a lot of fat!

4, 4, and . . . 9?

The calories in food come from carbohydrates, proteins, and fats. A gram of carbohydrate contains 4 calories. A gram of protein also contains 4 calories. A gram of fat, though, contains 9 calories — more than twice the amount of the other two.

That's why one food with the same serving size as another may have far more calories. A high-fat food has many more calories than a food that's low in fat and higher in protein or carbohydrates.

For instance, 1/2 cup of vanilla ice cream contains:

- 178 total calories
- 2 grams of protein (2 grams times 4 calories = 8 calories from protein)
- 12 grams of fat (12 grams times 9 calories = 108 calories, or 61%, from fat)
- 15.5 grams of carbohydrate (15.5 grams times 4 calories = 62 calories from carbohydrate)

1 of 3 6/29/2020, 2:53 PM

Compare this with the same serving size (1/2 cup) of cooked carrots:

- 36 total calories
- 1 gram of protein (1 gram times 4 calories = 4 calories from protein)
- 0 grams of fat (0 grams times 0 calories = 0 calories from fat)
- 8 grams of carbohydrate (8 grams times 4 calories = 32 calories from carbohydrate)

So fat makes quite a difference when it comes to total calories in a food.

But let's face it, who's going to choose a heaping bowl of cooked carrots over ice cream on a hot summer day? It all comes down to making sensible food choices most of the time. The goal is to make tradeoffs that balance a higher-fat food with foods that are lower in fat. So if you really want that ice cream, it's OK once in a while — as long as you work in some lower-fat foods, like carrots, that day.

Not All Fats Are the Same

Although all types of fat have the same amount of calories, some are more harmful to your health than others. **Saturated fat** and **trans fat** increase a person's risk of heart disease. Food labels show the amounts of saturated fats and trans fats in a particular food.

Saturated and trans fats are solid at room temperature — like butter, shortening, or the fat on meat. Saturated fat comes mostly from animal products, but some tropical oils, like palm oil and coconut oil, also contain saturated fat. Small amounts of trans fat are also found in whole dairy and meat products.

Trans fats are often found in packaged baked goods, like cookies or crackers. They also may be found in fried foods like french fries and doughnuts. Because saturated fat and trans fat raise blood cholesterol levels, increasing a person's chances of developing heart disease, a gram of one of these fats is worse for a person's health than a gram of unsaturated fat.

One of the most common sources of trans fat in today's foods is partially hydrogenated vegetable oil. Hydrogenation is a process that changes liquid oils into a solid form of fat by adding hydrogen. This process allows these fats to keep for a long time without losing their flavor or going bad.

Unsaturated fats are liquid at room temperature. Unsaturated fats can be polyunsaturated or monounsaturated. **Polyunsaturated fat** is found in soybean, corn, sesame and sunflower oils, or fish and fish oil. **Monounsaturated fat** is found in olives, olive oil or canola oil, most nuts and their oils, and avocados.

Fat and Calories in a Healthy Diet

Fats should be eaten in moderation. The American Heart Association recommends that people get as much of their daily fat intake as possible from unsaturated fats and that they limit saturated fats and trans fats.

It's a bad idea to try to avoid fat completely. Fats are an important source of energy and they can help you feel full.

Fats are needed to absorb certain vitamins. Vitamins A, D, E, and K are **fat soluble**, meaning they can only be absorbed if there is fat in a person's diet. Also, body fat cells act as insulation to keep the body warm and help protect and cushion internal organs.

Like fat, you need a certain amount of calories in your diet to fuel your body. Nutritionists do not recommend calorie counting (keeping track of the number of calories in everything that you eat) for teens unless a doctor has specifically recommended it. So if you are concerned about your weight, speak to your doctor.

A healthy eating pattern means choosing a variety of foods, including vegetables and fruit, whole grains, low-fat dairy, and protein foods. Limit saturated fats, trans fats, and added sugars. Think about substitutes for foods that have a lot of sugar, fat, or calories. For example, drink water or low-fat milk instead of soft drinks, or choose mustard instead of mayonnaise on your sandwich.

Being aware of the amount of fat and calories you eat makes sense, as long as you eat a balanced diet. Choosing foods wisely and exercising regularly are the keys to long-term good health.

Reviewed by: Mary L. Gavin, MD Date reviewed: February 2018

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3 of 3

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Post Test – October 2020

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1.	Fats arein food that the body uses to build cell membranes,
	nerve tissue (like the brain) and hormones.
2.	A calorie is a unit of that measures how much energy food
	provides to the body.
3.	Light (lite) and reduced-fat foods are not still high in fat.
	True or False?
4.	A gram of fat contains calories, more than twice the amount of
	carbohydrates and proteins.
5.	Afood has many more calories than a food that is low fat
	and higher in protein or carbohydrates.
6.	The goal is to make tradeoffs that a higher-fat food with
	foods that are lower in fat.
7.	Although all types of fat have the same amount of calories, some are
	more harmful to your health than others.
	True or False?
8.	are often found in packaged goods like cookies and
	crackers.
9.	Vitamins A, D, E and K are, meaning they can only
	be absorbed if there is fat in a person's diet
10.	A healthy eating pattern means choosing a of foods,
ir	cluding vegetables and fruit, whole grains, low-fat dairy and protein
fc	ods.

September 2020 Quiz Answers. 1.Lactose 2.Lactose Enzyme 3.False 4.Older 5.Diagnose 6.True 7.Milk 8.Dietitians 9.Digestion 10.Cultures



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