Calorie Density is a measure of how many calories are in a given weight of food.



Foods **high** in calorie density have a **large** number of calories in a given weight of food...

...whereas foods **low** in calorie density have **few** calories compared to their weight.

The **candy bar** has more calories than the **banana**, but they weigh about the same amount.

What does 500 calories look like in your stomach?



Forks over Knives

Low calorie density

100-600 cal/lb

Whole grains (rice, quinoa)

Whole fruit

Non-starchy veggies (summer squash, zucchini, carrots)

Starchy veggies (potatoes, corn, green peas, winter squash)

Legumes (beans, peas, lentils)

Hot cereals (oatmeal), Pasta

Moderate calorie density 900-1400 cal/lb

Whole grain breads

Whole grain bagels

Dried fruit

Avocado

Hummus

Rice cakes

Puffed rice, puffed corn cereals

High calorie density 1400-2300 cal/lb

Meats, cheeses

Nuts, nut butters, seeds

Fats, Oils

Salad dressings

Breakfast cereals, granola

Energy bars, trail mix

Chips, crackers, cookies

People generally eat 3 to 4 pounds of food daily. If you stick with foods in one column, what's the <u>maximum</u> number of calories you will consume in a day?

 $600 \times 4lb = 2400 \text{ cal}$

 $1400 \times 4lb = 5600 \text{ cal}$

 $2300 \times 4lb = 9200 \text{ cal}$

Bottom line: "Spend" your calories on **whole**, **plant-based foods** in order to fill yourself up while limiting your overall calorie intake!

