# Sweet Science Carb Counting Nitty Gritty



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#### Overview

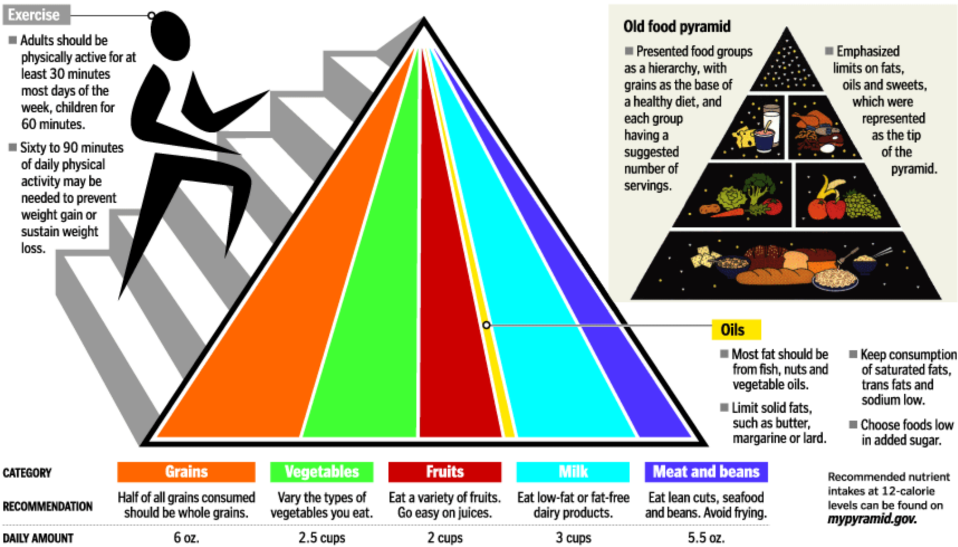
- -Healthy Eating
- -Food Pyramid/food groups
- -Fats
- -Carbohydrates
- -Proteins
- -Fiber
- -Serving Size vs. Portion-Nutrition Label-Carb Counting

#### "Diabetic Diet"

-Antiquated term for kids/teens with T1D

- -Previously 1800 calorie ADA diet, etc.
- -Very, very low carbs
- -Small scheduled meals with snacks in between





Based on a 2,000 calorie diet.

# Grains

- Includes bread, cereal, rice, pasta
- Contains: carbs, B vitamins, minerals
- Serving Sizes

1 slice bread
 1 oz. ready to eat cereal
 ½ cup COOKED cereal, rice, pasta

#### Vegetables

- Includes vegetables, vegetable juice
- Contains: vitamins, minerals, carbs
- Serving Sizes:

1 cup raw leafy vegetables
½ cup other vegetables (cooked or raw)
¾ cup vegetable juice



# Fruit

- Includes fruits
- Contains carbs, vitamins, minerals
- Serving Sizes:

1 medium size apple, orange, or banana ½ cup chopped, cooked, or canned fruit ¾ cup of fruit juice



# Milk



- Includes milk, yogurt, cheese
- Contains carbs, vitamins, minerals, Vit. D, protein
- Serving Sizes

1 cup milk or yogurt
 1 ½ ounces of natural cheese
 2 ounces of processed cheese

# Meat

- Includes meat, poultry, fish, dry beans, eggs, & nuts
- Contains: protein, irion, vitamins, minerals
- Serving Sizes:

2-3 ounces of cooked lean meat. fish, or poultry
½ cup cooked dry beans
1 egg
2 Tbsp peanut butter
1/3 cup nuts



\*\*1/2 cup of cooked dry beans/1 egg/2 Tbsp peanut butter/1/3
cup nuts counts as 1 ounce meat.

https://www.cnpp.usda.gov/sites/default/files/archived\_projects/FGPPamphlet.pdf

#### Fats

- Use sparingly.
- Contains saturated and unsaturated fats
- Includes:

butter vegetable oils sour cream cream cheese

#### Good Fat vs. Bad Fat

Mono-unsaturated and Poly-unsaturated fats

-lower risk of certain diseases by helping to reduce LDL cholesterol

-contribute Vitamin E to diet

-liquid at room temp and solid when chilled Examples: olive oil, canola oil, corn oil

• Trans Fats:

Examples: foods processed with partially hydrogenated oil

 Saturated Fats: Examples: red meat, butter

#### **Mono-Unsaturated Fats**

-lower risk of certain diseases by helping to reduce LDL cholesterol
-contribute Vitamin E to diet
-liquid at room temp and solid when chilled

Examples: olive oil, canola oil, corn oil

https://healthyforgood.heart.org/eat-smart/articles/polyunsaturated-fats

**Poly-Unsaturated Fats** -lower LDL levels -contribute Vit. A -provide essential fats: omega-3 and omega-6 fatty acids -liquid at room temp. but start to solidify when chilled.

Examples: soybean oil, corn oil, sunflower oil, walnuts, sunflower seeds, tofu

https://healthyforgood.heart.org/eat-smart/articles/polyunsaturated-fats

#### **Trans Fats**

Natural and artificial

-Naturally occurring: produced in gut of some animals (cows-milk)

- -Artifically produced through chemical process -Cheap
- -Raise LDL and lower HDL cholesterol, triglycerides, c-reactive protein.

-Function: enhance taste and texture make foods last longer

Examples of foods with trans fats:

Bacon, frozen pizza, fried fast foods, microwave popcorn.

https://www.nbcnews.com/health/health-news/trans-fat-ban-saved-lives-newyork-study-shows-n745631

#### Carbohydrates

- Two Types:
  - 1. Simple
  - 2. Complex
- Sugars (simple)
- Sugar Alcohols (nonnutritive sweetener)
- Starches (complex carb)
- Dietary Fiber (complex carb)



#### Sugars

- Found naturally in many foods
- Added to many foods/beverages
- Function: along with starches, are body's main source of glucose, which is the primary source of energy. Also used to sweeten, preserve food.

# Sugar Alcohols

- Found naturally in small amounts of fruits/vegetables
- Commercially produced and added as low calorie sweeteners
- Examples: Isomalt, Hydrogenated Starch Hydrolysates, Mannitol, Sorbitol, Xylitol
- Function: provide sweet taste without lot of calories per gram; add bulk and texture to food, help retain moisture and prevent browning of foods
- Many "sugar free" and "no sugar added" foods contain sugar alcohols.

# Sugar Alcohols cont.

- Must still look at carb count per serving.
- Often causes a laxative effect if eaten in larger than serving size or more than one serving eaten at a time.

 Carb Counting Sugar Alcohols: Subtract HALF of the grams of sugar alcohol listed on the food label from the total grams of carbs. Generally, not required if amount of sugar alcohols is less than 5 g.
 http://www.joslin.org/info/what\_are\_sugar\_alcohols.html

# Starches

- Found naturally in some foods
- Added to other foods as a thickener or as a stabilizer
- Function: along with sugars, are main source of calories. Breaks down into glucose, which is the primary energy source.

## Fiber

- Found naturally in variety of foods
- "roughage"; isn't digested by the body
- Function: provide a "full" sensation, slows digestion, interferes with absorption of dietary fat and cholesterol (a good thing), promotes intestinal regularity



#### Fiber

Two types:

1. Soluble: dissolves in water; helps lower cholesterol and blood sugar

Examples: oats, citrus fruits 2. Insoluble: promotes movement of foods through digestive system; helps with regularity Examples: nuts, wheat bran

# Fiber

- IF a food label lists "INSOLUBLE Fiber", the total grams can be subtracted from the total carb grams and from the total fiber grams. IF there are 5 or more grams of fiber left, subtract HALF of the dietary fiber from the total carbs.
- IF a product has 5 or more grams of fiber, subtract HALF of that from the total carb amount.

# Proteins

- Found in muscle, bone, skin, hair
- Made up of amino acids

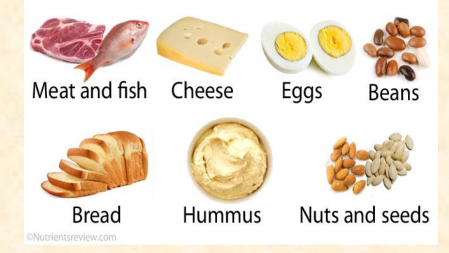
   12 of these, the "essential" amino acids
   come from diet only.
- Responsible for enzymes that fuel chemical reactions in the body
- Responsible for hemoglobin

(n.d.). Retrieved September 05, 2017, from https://www.hsph.harvard.edu/nutritionsource/what-should-you-eat/protein/

#### **Complete Proteins**

- Proteins that contain all of the essential amino acids.
- Examples: milk, meat

#### Foods High in Protein



# **Changes to the Nutrition Label**

RACCs for serving sizes	
updated to reflect what	
people are actually eating	

Fiber	has	been	defined

Footnote table goes away
and statement changed to
explain what DV means

Serving Size 1 cookie (30g) Servings Per Container 8	
Amount Per Serving	I
Calories 150 Calories from Fat 90	
% Daily Value*	
Total Fat 10g         15%	
Saturated Fat 6g 30%	
Trans Fat 0g	
Cholesterol 25mg 8%	
<b>Sodium</b> 75mg <b>3</b> %	
Total Carbohydrate 15g5%	
Dietary Fiber 1g 4%	
Sugars 10g	t
Protein 1g	
Vitamin A 4% • Vitamin C 0%	
Calcium 0% • Iron 2%	
*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           Saturated Fat         Less than         20g         25g           Cholesterol         Less than         300mg         300mg           Sodium         Less than         2,400mg         2,400mg           Total Carbohydrate         300g         375g           Dietary Fiber         25g         30g	
Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4	

1.111......

<b>Nutrition Facts</b>
8 servings per container
Serving size 1 cookie (30g)
Amount per serving
Calories 150
Caloffes
% Daily Value*
Total Fat 10g 13%
Saturated Fat 6g 30%
Trans Fat 0g
Cholesterol 25mg 8%
Sodium 75mg 3%
Total Carbohydrate 15g5%
Dietary Fiber 0g 0%
Total Sugars 10g
Includes 6g Added Sugars 12%
Protein 1g
Vitamin D 0mcg 0%
Calcium 5mg 0%
Iron 1mg 6%
Potassium 35mg 0%
*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2000 calories a day is used for general nutrition advice.
Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4

Single Size Containers containing less than 200% of RACC must be labeled as Single Serving

Bigger type size for Calories & Serving Size; Calories from Fat removed

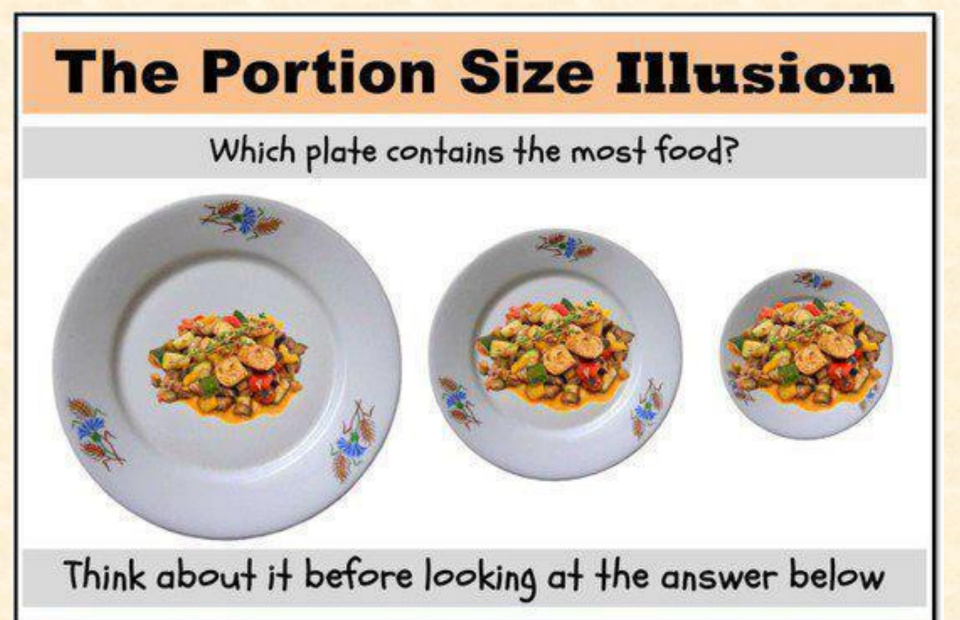
Updated DVs for Added Sugars, Sodium, & Fiber

Added Sugars are now required

Vitamins A & C are no longer required, Vitamin D & Potassium have been added as required along with Calcium & Iron Serving Size vs. Portion Size Serving Size: measured amount of food or drink on nutrition label.

Portion Size: the amount actually eaten by someone.





There is exactly the same amount of food on each plate

MotiveWeight.Blogspot.com

#### **Portion Control**



#### **Approximately Measuring...**



2016-08-08-1470655655-489947-HandPortionSizeGuide.jpg

#### Carb Counting

Carb counting:

- helps gain tighter control of blood sugars;
- allows flexibility over how much of a carb you want to eat;
- all foods/fluids containing carbohydrates will need to be counted when eaten.

 Although carb counting, still need to make good, healthy choices. It is NOT a reason to eat all the carbs desired.

# Carbs are found in more than just starchy/sweet foods.

- The following food groups all contain carbs:
  - Grains
  - Fruits
  - Milk

-Starchy Vegetables -Meat (IF it's breaded.)

#### Non-Carbohydrate Categories

- Meats & Protein: beef, chicken, turkey, seafood, eggs, cheese, tofu
- Fats: oils, butter, margarine, sour cream, mayonnaise
- Non-Starchy Vegetables: any vegetable that is bring in color, can be eaten raw, and usually found in a salad

 HOWEVER, large servings of these foods can affect blood sugars and add extra calories to the diet. And, if any of these non-carb foods are breaded or have a crust, then they have added carbs. As in anybody's diet, the serving sizes of these foods should be controlled to maintain a healthy diet and weight.

#### Today You Had...

• Breakfast:

• Snack:

• Lunch:

• Snack:

#### More Food In The Bowl

- Make a meal out of the foods on your table as a group.
- Calculate the carbs in your meal.

#### Now... How About That Fast Food

• Pick your meal as a group. Calculate carbs.

 Ooops, now you want seconds of at least one food. Add in those carbs.

 What if you had already given insulin for the first set of carbs?

#### Let's Suppose You are a Grazer...

 You had a handful of Goldfish crackers at 9am. Carbs:



 At 10am you had two miniature Reece's Peanut Butter Cups.



 At 10:30 you decided you needed something salty and had a lunchbox bag of Cheetoes and an 8 ounce Coke.

Carbs:

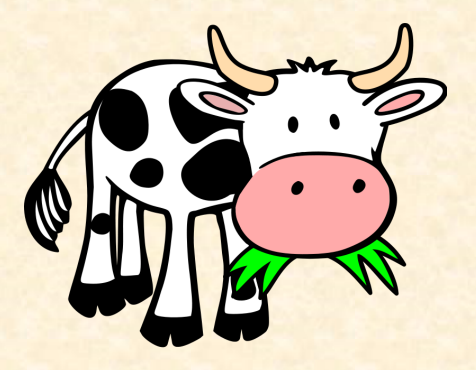




You needed something "healthy", so you had a cutie at 11am.

Carbs:

 Then, you had a meeting and needed a piece of peppermint, but had two instead.
 Carbs:  How many carbs did you eat grazing between 9am and 11am?





 How many carbs have you eaten during this session? Seriously, please add them up.



# It's All About Choices



## Fast Food Healthy Choices

- Do NOT "biggie" size.
- Choose something green-side salad.
- Grilled or baked over fried.
- Choose low fat condiments.
- Drink Water with meal.
- Avoid a buffet.
- Salad dressing on the side.

http://www.mayoclinic.org/healthy-lifestyle/nutrition-and-healthy-eating/in-depth/fast-food/art-20047179

## In the Hospital...

- Are all foods served on hospital food trays to kids with diabetes low carb?
- Are all tickets with carb counts on trays served to kids with diabetes correct?
- Do graham crackers/saltine crackers have carbs?
- Do juice cups have carbs?
- Is insulin given BEFORE a meal?



#### Breakfast

2 Scrambled Eggs = 0 grams carbs
1 Piece Toast = 12 grams carbs
1 Tbsp. Grape Jelly = 13 grams carbs
2 Slices Bacon = 0 grams carbs
1 Cutie = 9 grams carbs

#### Breakfast

2 Scrambled Eggs = 0 grams carbs
1 Piece Toast = 12 grams carbs
1 Tbsp. Grape Jelly = 13 grams carbs
2 Slices Bacon = 0 grams carbs
1 Cutie = 9 grams carbs
Total: 34 grams carbs

### School Lunch

1 slice

1 piece

1 serving

- Sausage Pizza
- Corn on Cob
- Salad side salad
- Ranch Dressing 1 Tbsp
- Potato Smiles 1 serving
- Peach Cobbler
- Chocolate Milk 18oz serving
- 40 g 14 g 0 g 1 g 15 g 40 g 26 g

### School Lunch

 Sausage Pizza 1 slice 40 g 1 piece Corn on Cob 14 g Salad side salad **0** g Ranch Dressing 1 Tbsp 1 g Potato Smiles 1 serving 15 g Peach Cobbler 1 serving 40 g Chocolate Milk 1 8oz serving 26 g • Total: 136 g

Snack Time	
1 Tbsp.	4 g
1 To Go Cup	11 g
1 small apple	20 g
1 small bag	17 g
1 grab bag	50 g
1 reg can	24 g
1 regular bar	33 g
	<ul> <li>1 Tbsp.</li> <li>1 To Go Cup</li> <li>1 small apple</li> <li>1 small bag</li> <li>1 grab bag</li> <li>1 reg can</li> </ul>

1 fun size bar

10 g

# Food is Medicine for Kids with Type 1 Diabetes



- (n.d.). Retrieved September 04, 2017, from https://www.accessdata.fda.gov/scripts/InteractiveNutritionFactsLabel/factsheets/ Total\_Carbohydrate.pdf
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- (n.d.). Retrieved September 05, 2017, from https://www.hsph.harvard.edu/nutritionsource/what-should-you-eat/protein/
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- (n.d.). Retrieved September 05, 2017, from https://www.nbcnews.com/health/health-news/trans-fat-ban-saved-lives-newyork-study-shows-n745631
- (n.d.). Retrieved September 04, 2017, from <u>https://rlfoodtestinglaboratory.com/food-industry-resources/fda-nutrition-labelchanges</u>