

<u>Introduction</u>: As the image below shows, nutrition labels on food products are based on the assumption that a person consumes 2000 calories per day.

	Sandwich (209 Container 1	∂g)
Amount Per Servin		
Calories 360	Calories from	n Fat 100
	% [aily Value*
Total Fat 11g		17%
Saturated Fat 3.5g		18%
Cholesterol 55mg		18%
Sodium 1140mg		48%
Total Carbohy	drate 35g	12%
Dietary Fiber 2g		8%
Sugars 7g		
Protein 28g		
Vitamin A 25%	 Vitamin 	C 4%
Calcium 25%	• Iron 15%	6
Not a significant sou	irce of trans fat	
*Percent Daily Value diet.	es are based on a 2	,000 calorie

Make a Prediction:

Consider the following list of foods. How many of each food would equal the average person's maximum daily intake in a 2,000 calorie diet?

Your first task is to write a guess that is too high, one that's too low (but not outrageously extreme) and one that's just right.

Food Items	Too High	Too Low	Just Right
Bagel			
Glazed Donut			
Eggs			
Slices of bacon			
Cinnabon cinnamon roll			
Big Mac			
Chicken McNuggets			
Large McDonald's fries			
Banana			
Avocado			
Chipotle burrito			
Cheese pizza			
Slices of bread			
M&M's (oz.)			
Almonds			
Carrots			
Cobb Salad			

Launch:

Watch the following video:

The Situation

Try this...



How many calories is one bagel?

How many bagels could you eat if you want to consume 2500 calories?

Explore:
Use the video to determine the answers to the following questions. Use equations, words and diagrams to show how you solved the problem
How many calories are there in one Cinnabon?
How many slices of bacon do you need to eat to have consumed the same amount of calories as there are in one donut?
How many bananas could you consume if you wanted 1500 of your 2000 calories to come from bananas?
If you had already eaten 850 calories, what is the maximum number of slices of bread you could eat if you wanted to eat exactly 1000 calories?
Guilford Public Schools

 $Adapted \ from \ Robert \ Kaplinsky \ \underline{https://robertkaplinsky.com/work/what-does-2000-calories-look-like/}$

For the following scenarios, translate into equations, and then solve:
How many more bagels could you eat if you had already eaten 4 of them and want to eat exactly 2,200 calories?
What is the maximum number of carrots or eggs you could eat if you had already eaten 720 calories and want to eat exactly 1,800 calories?
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