HW08 - Chemistry of Nutrition & Booze
1 3 points What is the net charge of the following amino acid in the bloodstream?
H ₂ N OH NH ₂
Note: you might not have seen the "wedge" for a while, but the bond connecting to the bottom -NH ₂ group is just a regular single bond. The wedge shows that the 3D geometry is coming out of the page. O +2 O 0
O 0 O +1 O -1 O +3
2 3 points Lycopene is a compound responsible for red color in many vegetables, most notably tomatoes. Its molecular structure is below. Does lycopene behave more like Vitamin A or Vitamin C, in terms of how our bodies absorb and store it?
Vitaliliii C, iii terms of flow our bodies absorb and store it.
Vitamin C Vitamin A
3 3 points How many Calories are in 90 grams protein?
4 3 points Which choice best describes the molecule shown below?
 This is a fatty acid with trans double bonds. This molecule is likely derived from industrial synthesis. This is a fatty acid with trans double bonds. This molecule is likely derived from natural sources.
 This is a fatty acid with cis double bonds. This molecule is likely derived from natural sources. This is a fatty acid with cis double bonds. This molecule is likely derived from industrial synthesis.
5 4 points Below is the label from a can of spray oil, like one would use to coat a pan before baking or cooking. Is this truly a zero calorie product?
Serving Size 1/3 second spray (0.25g) Servings Per Container About 557 Amount Per Serving Calories 0 Calories from Fat 0 % Daily Value*
Total Fat 0g 0% Saturated Fat 0g 0% Trans Fat 0g Polyunsaturated Fat 0g Monounsaturated Fat 0g Cholesterol 0mg 0%
Total Carbohydrate 0mg 0% Protein 0g Not a significant source of dietary fiber, sugars, vitamin A, vitamin C, calcium, and iron. *Percent daily values are based on a 2,000 calorie diet. Your daily values may be higher
Total Fat
 Yes, this is made from Olestra No, there is less than 1 Cal, so it is rounded down. Yes, the only calories are from fiber, which doesn't count
O No, there are a few fat calories, but the label rounded down. 6 points Match the mineral class to the mass units that best represent the necessary daily intake of that class.
Microminerals Trace minerals
Macrominerals Possible answers
ii mg ii oz ii kg ii μg ii g
 7 2 points Which of these pairs represent the same unit of mass? O mg, mcg O μg, mcg
8 3 points Vitamins are generally divided into which two groups?
 Water soluble and fat soluble Microminerals and Macrominerals Lipids and triglycerides Letter and Numeric
9 8 points Using the macronutrient info, how many Calories do you expect to see (per serving) for this product? Assume the dietary fiber does not add any Calories.
Nutrition Facts 32 servings per container Serving size 1 1/4 cup (28g) Amount Per Serving Calories
Total Fat 8g
7 T
10 3 points
How many grams of fat would you calculate to be in a serving of this product? Nutrition Facts 32 servings per container Serving size 1 1/4 cup (28g) Amount Per Serving
Calories 130 **Daily Value* Total Fat Saturated Fat Trans Fat Cholesterol 5mg 2% Sodium 180mg 8%
Total Carbohydrate 18g 7% Dietary Fiber 1g 4% Total Sugars 12g Includes 12g Added Sugars 24% Protein 1g 2% Not a significant source of vitamin D, calcium, iron, and potassium -The % Daily Value (DV) tells you how much a nutrient in a
serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.
 4 points What is/are the risks associated with using sucrose instead of glycerol to support the fatty acids and make a non-digestible monster fat (Olestra)? loose stools anal leakage
inhibition of vitamin absorption abdominal cramping
 Which functional group in sucrose allowed it to be used in place of glycerol to make Olsetra? Carboxylic acid alcohol
O phenyl O amine 3 points
Nutrition Facts 10 servings per container
10 servings per container Serving size 1 oz (28g /about 12 pieces) Amount per serving Calories % Daily Value*
10 servings per container Serving size 1 oz (28g /about 12 pieces) Amount per serving Calories **Daily Value* Total Fat 8g 10% Saturated Fat 2g 10% Trans Fat 0g Polyunsaturated Fat 3g Monounsaturated Fat 2.5g Cholesterol 0mg 0% Sodium 410mg 18% Total Carbohydrate 17g 6% Dietary Fiber 1g 4% Total Sugars 1g
Total Fat 8g 10% Safurated Fat 2g 10% Trans Fat 0g Polyunsaturated Fat 3g Monounsaturated Fat 2.5g Cholesterol Omg 0% Sodium 410mg 18% Total Carbohydrate 17g 6% Dietary Filber 1g 4% Total Sugars 1g Includes 0g Added Sugars 0% Protein 2g Vitamin D Omog 0% Calcium 8mg 0% Polsassium 1mg 0% Polsassium 1mg 0% **Be % Calciv Yellae talls you how much a nutrient in a serving of food contributes to a daily
Total Fat 8g 10% Softwarded Fat 2g 10% Frans Fat 0g Polyunsaturated Fat 2.5g Cholesterol Omg 0% Sodium 410mg 18% Total Carbohydrate 17g 6% Delaty Fiber 1g 4% Total Sugars 1g Includes 0g Added Sugars 0% Protein 2g Vitamin D Omog 0% Calcium 8mg 0% Protein 2g Vitamin D Omog 0% Protessium 1mg 0% Protess
Total Fat 8g 100 100 100 100 100 100 100 100 100 10
Topic Topi
This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)?
10 servings per container Serving sizes 1 oz (28g /about 12 pieces) Altours per serving Calories Taia rat fg 100. Billower fa 29 Popularization fa 39 Romanization fa 39 Romanizatio
10 servings pare 1 oz (28g labout 12 pleces)
10 lownings per contained Searching size 1 and (28g) labout 12 pieces) Acoust set serving Calories Nation 1 state 1
Southern Serving size
Source Proceedings Source Process Source Process Pro
Journal of the content of the conten
This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)? This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)?
Cardress Cardre
Species* 14 Species* Cardordes* Same Size S
Society Society Sharpway Sharpway
Surveyage contribute to the process of the process
Special Control Co
Sources Calories Label Water State
Some type an content to group and the process of th
Surviva Surv
Support Services Ser
Sports Substitute Substit
Signature Substance Subs
Section Sect
This is rounded to the for a family due to provide the service of the family of the fa
The control of the co
Special Section of the Control of
The company of the company of the public health offer to store on 2.5 for the company of the c
Paper Paper Paper Paper Paper Paper Paper
The control of the
Particle
Compared to the control of the con
Proceedings Process
Control Cont

Answer to the nearest 0.01 g.

Post-brunch, you decide to calculate your macros. It's not pretty but it looks like this:

What percent of the Calories you consumed came from the alcohol in the mimosas?

24

4 points

32 g protein126 g carbs22 g fats16 g alcohol

Answer to the nearest 0.1%.