HW08 - Chemistry of Nutrition & Booze

1 6 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?

2 6 points

How many Calories are in 90 grams protein?

Type your answer...

Vitamin A

3 6 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?



0	No, there a	re a few fat	calories, but	the label	rounded	down
---	-------------	--------------	---------------	-----------	---------	------

O No, there is less than 1 Cal, so it is rounded down.

O Yes, this is made from Olestra

O Yes, the only calories are from fiber, which doesn't count

4 6 points

Match the mineral class to the mass units that best represent the necessary daily intake of that class.

Trace minerals	·
Macrominerals	· ·
Microminerals	· ·

5 6 point

Which of these pairs represent the same unit of mass?

O microgram, ma

O μg, mcg

O mg, mcg

Vitamins are generally divided into which two groups?

- O Letter and Numeric
- Microminerals and Macrominerals
- O Water soluble and fat soluble
- O Lipids and triglycerides

7 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.



Type your answer..

8 6 points

How many grams of fat would you calculate to be in a serving of this product?

32 servings per cor Serving size	ntainer 1 1/4 cuj	o (28g)
Amount Per Serving Calories	1	30
	% D	aily Value*
Total Fat		
Saturated Fat		
Trans Fat		
Cholesterol 5mg		2%
Sodium 180mg		8%
Total Carbohydrate 18	g	7%
Dietary Fiber 1g		4%
Total Sugars 12g		
Includes 12g Add	ed Sugars	24%
Protein 1a		2%

Type your answer..

9 4 point

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)?

- anal leakage
- abdominal cramping
 - inhibition of vitamin absorption
- loose stools

0 6 points

Which functional group in sucrose allowed it to be used in place of glycerol to make Olsetra?

- O carboxylic acid
- O amine
- O phenyl
- O alcohol

6 points

% Daily Value
10%
10%
0%
18%
6%
4%
0%
0%
0%
0%
0%

This is a nutrition label for a family size bag of chips from Walmart. How many Calories are found in 24 pieces (2 servings)?

Type your answer...

12 5 points

Juliette is hoping to impress everyone with her pristine health after Lockdown 2.0. She realized that she feels best when she eats about 2200 Calories while exercising daily. Which ratio of macronutrients best gets her to 2200 Calories with a balance between fats, carbohydrates, and protein?

\cap	65.0	fat	275	g carbs	100	~	protoin
()	65.8	rat.	2/5	g carbs	. 109	g	protein

O 100 g fat, 100 g carbs, 100 g protein

0 72 g fat, 265 g carbs, 123 g protein

50 g fat, 300 g carbs, 200 g protein

0 0 g fat, 250 g carbs, 300 g protein

You'll find below a simplified list of macronutrients in a few different foods/beverages. For each one, determine which macronutrient is contributing the most calories.

Plain Cheesecake Slice

Carbohydrates: 31 g Fats: 15 g Protein: 6 g

One Cup of Avocado Carbohydrates: 12 g Fats: 21 g Protein: 2.9 g

Gin and Tonic Carbohydrates: 12.1 g Fats: 0 g Protein: 0 g Alcohol: 13.5 q

<u>Margarita</u>

Carbohydrates: 24 g Fats: 0 g Protein: 0 g Alcohol: 13.5 g

Brisket with BBQ Sauce Carbohydrates: 19 g

Fats: 41 g Protein: 42 g

Plain Cheesecake	Slice: choo	se your ans	wer	✓ . Avocado:		
choose your ar	nswer	· Gin and	Tonic:	choose your answ	er ∨].
Margarita: cho	ose your ans	wer ∨	. Brisk	et: choose your a	nswer	~

14 6 points

A highly recommended and semi-budget-friendly wine is a Ramspeck Pinot Noir. This wine comes in at 13.5% ABV. Using the conversions provided, calculate the total grams of ethanol in 6 glasses of Ramspeck.

1 wine glass = 12 oz (yes, this is bigger than a "normal" glass of wine) 1 oz = 29.57 mL density of ethanol = 0.789 g/mL

Type your answer...

15 6 points

Isiah is reflecting on his diet and mental health during the first Lockdown. He mostly ordered out (especially taking advantage new Texas' wonderful booze-to-go laws) and this is what a day in the life looked like:

- 250 g carbohydrates
- 67 g fats116 g protein
- But then on top of all this, he threw down 3 margaritas per night, each consisting of 12 g sugar and 13.5 g alcohol

Based on the total number of Calories he consumed, what percentage of his diet were the ${\bf 3}$ margaritas he drank each night? Report your answer as a whole number (round to the nearest percent).

Type your answer...

16 6 points

The basic idea of distillation is that liquids can be separated based on...

O polarity

0 charge balance

0 texture

0 boiling point

17 6 points

In a distillation of fermented mash, liquor distillers typically separate the first portion of

O is too high in methanol content because methanol has a lower boiling point than ethanol

0 is too high in ethanol content and must be discarded

0 is too high in methanol content because methanol has a higher boiling point than ethanol

0 is the most delicious, and distillers keep it for themselves.