WHAT IS LURKING IN YOUR FAST FOOD?

Mindset
Method
Mastery
LESSON OVERVIEW

Since its beginnings in the 1920’s, Americans have depended on the fast food industry for quick, tasty and inexpensive meals. How often do you consume fast food on an average week? The U.S. Centers for Disease Control and Prevention’s National Center for Health Statistics reported in a 2011–2012 study that nearly a third of children and adolescents are eating fast food on a given day.

The consumption of fast food has been linked to weight gain and the percentage of children with obesity in the United States has more than tripled since the 1970s. Today, about one in five school-aged children (ages 6–19) suffers from obesity. Fast food has been associated with higher caloric intake and poorer diet quality in children and adolescents. Why is this? What is lurking in fast food that may contribute to this increase in childhood obesity?

In this lesson students will synthesize information on the building blocks of life—carbohydrates, lipids and proteins—by conducting a series of chemical tests to determine which major biomolecules are found in common foods. After they have determined the nutrients that are in common foods, they will research and analyze the nutritional content of popular fast foods. Students will summarize the different types of essential nutrients that organisms need to support growth, form new molecules and release energy and the links that the overconsumption of biomolecules may have with the increase in obesity and other health conditions in children and adolescents.

THIS LESSON FOCUSES ON

<table>
<thead>
<tr>
<th>ENGINEERING DESIGN CYCLE</th>
<th>21ST CENTURY SKILLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>○ Defining the Problem</td>
<td>○ Collaboration</td>
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<tr>
<td>○ Designing Solutions</td>
<td>○ Communication</td>
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<tr>
<td>○ Creating or Prototyping</td>
<td>○ Critical Thinking</td>
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<tr>
<td>○ Refine or Improve</td>
<td>○ Creativity</td>
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<td>○ Communicating Results</td>
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OBJECTIVES

Students will be able to:

○ Analyze various food items that may be found in fast food using chemical tests to discover which of the major biomolecules they contain.
○ Examine the link between fast food consumption, obesity and other health conditions.
○ Propose solutions for healthier fast food choices.
WHAT IS LURKING IN YOUR FAST FOOD?

MATERIALS

- Teacher Resource Macromolecules Testing Station Signs
- Biuret reagent
- Benedict’s reagent
- Iodine
- Water
- Glucose tablet
- Cooking oil
- Albumin
- Cornstarch
- Brown paper bag cut into 2-inch squares
- Hot plate
- Test tube holder
- Test tube clamp
- Pipettes
- Glass beaker
- Timer
- Thermometer
- Waste container

Each Lab Group Will Need

- Test tubes—2 per food sample that is being tested. **Please note:** number of test tubes needed may differ based on the size and layout of your classroom.
- 100 mL graduated cylinder
- Class Data Table for Biomolecules Testing Lab student capture sheet
- Macromolecules in our Body student capture sheet
- Analyzing Fast Food student capture sheet
- Fast Food Nutrition Facts student handout

HAVE YOU EVER WONDERED...

What is your food made up of?
You know that the food you eat is broken down in your digestive system, but broken down into what? Your food is made up of important and essential biomolecules such as proteins, carbohydrates and lipids (fats). Living things need these biomolecules to support growth, form new molecules and release energy.

How can eating too much fast food affect your body and health?
Fast foods typically contain a high number of calories and don’t have as much nutritional value as other foods. A calorie is a unit of energy supplied by food and beverages, and if your body does not use calories, they are stored as fat. Having too much stored fat can lead to weight gain and health problems such as Type 2 diabetes and heart disease.
WHAT IS LURKING IN YOUR FAST FOOD?

MAKE CONNECTIONS!

This section captures how this activity connects to different parts of our lives and frames the reason for learning.

<table>
<thead>
<tr>
<th>HOW DOES THIS CONNECT TO STUDENTS?</th>
<th>HOW DOES THIS CONNECT TO CAREERS?</th>
<th>HOW DOES THIS CONNECT TO OUR WORLD?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nearly one-third of children and adolescents are consuming fast food on the average day. With its low cost and good taste, fast food is a popular choice for students at mealtime. This lesson will help students understand that many of the foods that fast food restaurants serve are high in fat, sugar and calories. They will learn that consuming excess calories leads to weight gain, and that there are healthier choices they can make at popular fast food restaurants by examining the nutritional content of foods on these menus.</td>
<td><strong>Nutritionists</strong> study how diet affects a person’s metabolism and the association between diet, disease and health. They provide health advice and promote healthy eating by advising about special diets and educating health professionals and the public about nutrition. <strong>Chemists</strong> that specialize in food are responsible for studying the various effects of processing and preserving food. They may test samples of food and beverage to ensure that laws regulating food are followed and check ingredients used in food for safety. <strong>Food Scientists</strong> study the elements and nutritional value of food. They may ensure that food processing centers meet health guidelines, or they may do research to improve a food’s taste while adding to its health benefits.</td>
<td>The consumption of fast food has been recognized as a contributing factor to the rise in obesity rates. Obesity can lead to health problems such as Type 2 diabetes and heart disease. It is important that students understand that maintaining a healthy weight can lead to a longer, healthier life; and that they can and need to make healthy choices even when eating fast food.</td>
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</table>
WHAT IS LURKING IN YOUR FAST FOOD?

BLUEPRINT FOR DISCOVERY

WHOLE GROUP (15–20 min):

1. Go to [www.polleverywhere.com](http://www.polleverywhere.com) or Google Forms (forms.google.com) and create a survey for students that includes the following questions:
   a. How often do you eat fast food?
   b. What do you typically order?
   c. Why do you eat fast food?

2. Share your survey with your students and have them respond using a device (laptop, cell phone, iPad, etc.). Share the responses with students. Note: If students do not have devices or access to technology, record their responses on the board or chart paper.

3. Ask students if they have ever heard that fast food might not be a healthy nutritional choice for them, or that they should limit how much fast food they eat. Why do they think this is? What is lurking in their fast food?

4. Have students get into small groups (2–3 students) and ask them to do some research (5 min) to determine why limiting fast food consumption is important—how can fast food be detrimental to a person’s health? Have students record their answers informally on paper or their device. They can use their own devices, computers, or any means necessary to find their information. Remind students that they should confirm they are using credible sources.

5. Have student groups choose a representative to verbally share their findings about fast food with the class. Findings might include:
   a. Heavily processed
   b. High in calories
   c. High in fat/sugar content
   d. Large portion sizes
   e. Linked to obesity and other health problems

6. Explain to students that food, and all living things, are made up of biomolecules. Today’s lesson will focus on three of the major groups of biomolecules: carbohydrates, lipids and proteins. (Nucleic acids are the fourth group, but will not be a part of this lesson.) These biomolecules can be taken in and broken down by our bodies to release energy. They can then be rearranged and re-built in different ways to create other molecules our bodies need. This is why they are often referred to as the “building blocks” of life. (An analogy that can be used for this is LEGO bricks or building blocks. The individual bricks/blocks can be made into one thing—a castle or a spaceship—and then can be broken down and used to create something different—a pirate ship or a house.)

7. Tell students that for the next part of the lesson they are going to be using chemical tests to determine which of the biomolecules are present in various foods and ingredients found in fast food. The chemicals that they will be using in their tests are called indicators. Indicators show a color change when a particular molecule is present. This is called a positive test, while a negative test would show no color change.
LAB GROUPS (15–20 min):

1. Introduce the foods students will test and ask students to consider how each ingredient is used in popular fast food items or restaurants.
   - Soda or fruit juice
   - Melted butter
   - Mayonnaise (dilute with water)
   - Instant mashed potatoes
   - Ice cream (melted)
   - Chicken broth
   - Egg whites
   - Corn syrup (dilute with water)
   - Vegetable oil

2. Distribute the Class Data Table for Biomolecules Testing Lab student capture sheet and invite students to make predictions about which of the tests will be positive for each food substance. They should record their predictions on the group data sheet.

3. Provide an overview of each macromolecule and how to test for it by reviewing the information outlined on the Teacher Resource Macromolecules Testing Station Signs. Demonstrate testing procedures and emphasize specific lab safety precautions.

   Teachers can demonstrate a positive/negative test and have results at the corresponding station.

   Use water for all four as a negative test.
   Use glucose tablet (simple sugar/carbohydrate) with Benedict’s solution:

   **Negative:** blue  
   **Positive:** orange

   Use cooking oil (lipid) with Sudan IV:

   **Negative:** Clear or weak reddish-orange  
   **Positive:** reddish-orange

   Use albumin (protein) with Biuret solution:

   **Negative:** blue  
   **Positive:** purple

   Use cornstarch (starch/complex carbohydrate) with Iodine:

   **Negative:** yellow/brown  
   **Positive:** purple, black

4. Have students get into groups of 4 and move to the lab area. Each group will test a different substance to see what biomolecules are present. Each person within a group will be assigned to test their substance for a different biomolecule.

   Testing assignments should be as follows:
   - Group Member 1: Sugar (glucose)—they will perform the Benedict solution test.
   - Group Member 2: Starch—they will perform the iodine test.

LAB SETUP TIPS:

- Designate a labeled station for each of the 4 chemical tests around the lab area. Each station should have the indicator (Biuret, Benedict’s, Iodine solutions, Sudan IV, if not using the paper bag test) with a pipette and graduated cylinder for students to measure out the solution as they visit that station. Use the Teacher Resource Macromolecules Testing Station Signs to post directions with materials.

- The Benedict’s solution station will need a hot plate, test tube holder and a large beaker of water that a test tube can sit in, but not overflow. The water should be preheated. Students should use the test tube holder to carefully place their test tube containing their assigned substance and the Benedict’s solution into the beaker to heat. After a few minutes, they should carefully remove their test tube and observe the results. Please note: Reaction time may vary based on the temperature of your hot water bath. An alternative test for the presence of glucose is the glucose test strip, which changes color after a wait time of 3 minutes.

- For the brown paper bag (lipid) test, students are looking for the bag to become translucent where they placed their sample. You may need to remind students what translucent is—sometimes they will confuse translucent with the bag simply being wet. Having them hold it up to light may help them to determine this. Provide small pieces of brown paper bags for students to place their sample. Alternatively, a station of distilled water and Sudan IV in a dropper bottle can be used for the lipid test.

SAFETY TIPS:

- Students should wear safety glasses and gloves (aprons are optional) when conducting chemical tests. They should alert the teacher if they come in contact with any of the chemical solutions on their skin.

(continued)

Teachers should follow instructions on Material Safety Data Sheets (MSDS)
5. Assign groups different food items to test. They should record their results on the Class Data Table for Biomolecules Testing Lab student capture sheet. Students will later share out their data as a class.

6. Direct students to add 50 mL of the assigned substance into each of the four test tubes. Alternatively, reaction plates can be used in place of test tubes, to reduce the amount of substance and indicator needed, as well as being able to test more substances simultaneously.

7. Each group member should bring their test tubes in the rack to their assigned station (no more than 2 teams should be at any one station at a time). Direct students to follow the directions at the station to complete their test. When students have finished their test, they will follow the clean-up procedures listed.

   ○ Dump any remaining liquid from the beakers into a “Waste” container.
   ○ Rinse the test tubes thoroughly with water. They do not need to use soap.
   ○ Bring the rack with the clean test tubes to their lab table.

8. Students should share the results of their test with their group and record the results on the Class Data Table for Biomolecules Testing Lab student capture sheet.

WHOLE GROUP (10 min):

1. Have students share the results of their tests with the class. Data for each food tested should be added to each group’s data sheet and/or a class results sheet by the teacher. Ask students to compare their predictions to the results of each test. Were any of them surprising?

2. Guide students to use the Macromolecules in our Body student capture sheet to research how our body use fats, proteins and sugars and where they go in our body once consumed. Also have students make a connection to how the excess consumption of fats, proteins and sugar may directly or indirectly lead to diseases in the body.

3. Next, ask students to review a nutrition fact label to identify where the macromolecules they investigated are displayed. Ask students:
   - Which nutrients on the label should be limited?
   - Which nutrients should be prioritized?

   Students should use evidence from their lab investigation and Macromolecules in our Body student capture sheet to support their answer.

4. Explain to students that many of the foods they were testing are high in calories. A calorie is unit of energy supplied by food and beverages, and if your body does not use calories, they are stored as fat. Ask students if they know about how many calories the average person should consume per day and have them share their ideas.

5. Tell students that biomolecules contain different amounts of calories. Carbohydrates (like starch and sugars) contain 4 calories per gram. Proteins also contain 4 calories per gram. Fats contain 9 calories per gram—more than twice that for proteins and carbohydrates.

6. Discuss the average number of calories and types of nutrients the average person should consume daily using the information in Fast Facts. Display these facts on the overhead projector, or record them on a board or chart paper so the students can reference them while they are completing the next activity.
FAST FACTS
Everybody’s caloric intake is different depending on their height, weight, gender and activity level. However, on a daily basis the average person should be consuming:

- 2,000 calories
- 65g of fat
- 300mg of cholesterol
- 2400mg of sodium
- 300g of carbohydrates

Fast food meals are often very high in calories, fat, cholesterol and sodium.

7. How do we know how many calories are in the fast food we eat? Many fast food restaurants have begun posting the number of calories in items on their menu and websites.

Note: Below is a short video you may want to show students (if you have time) to give them additional background information before they begin the individual activity:

Tech Insider: How many calories are in fast food?

8. Explain to students that they will apply what they learned about macromolecules to nutritional information in fast food by analyzing nutrition facts that are posted online. Distribute the Analyzing Fast Food student capture sheet and Fast Food Nutrition Facts student handout for students to record their work. Invite students to summarize their research using the questions below.

Note to Teacher:
There are plenty of popular fast food nutrition facts available on the Fast Food Nutrition Facts Website (www.fastfoodnutrition.org), but many more are available on the internet. If time and access permits, allow students to go to the website of their favorite fast food restaurant and search the nutrition facts of their favorite meal.

Summary Questions:

- Is it necessary to stop eating fast food altogether?
- Is it possible to eat healthy at fast food restaurants? If so, how?
- When do you find yourself eating fast food?

TAKE ACTION!

EXTENSION ACTIVITY #1

Break students into small groups and ask them to create a poster that includes tips and suggestions for ordering healthy options at fast food restaurants. They should also include an example of a healthy meal. As a resource, students can go to the restaurants’ websites to discover healthy menu items and nutrition information. Ask the groups to share their posters. Hang the posters around the classroom for others to see. Challenge the students to practice healthy ordering and eating even when they are eating fast food.

If students have access to 1-to-1 technology, they can create an infographic in place of a poster. Below are links to websites that students can use to make their infographic. (Both of these also have an app if students are using iPads.)

- https://www.canva.com/create/infographics/
- https://piktochart.com/

Alternatively, ask students to look at similar foods from different companies, comparing the nutrition facts labels, selecting the healthiest option and justifying their choice. For example, students could look at different bread types (white vs. whole-grain), snacks (candy, chips, fruit, etc.), drinks (Starbucks coffee, tea, soda, etc.) and select the best option for each. This would give them the opportunity to apply their skills to make informed food choices.

Note to Teachers: The next extension activity works best with older students.
EXTENSION ACTIVITY #2

1. Ask students to take inventory of the number of fast food restaurants in their neighborhood. You may want to use the internet to help guide your findings by using site locators and your zip code, or take class time to walk around a local neighborhood.

2. Have students record the following information while conducting their inventory:
   - Names of fast food restaurants
   - Number of each type of fast food restaurant
   - Location in neighborhood (it may be helpful to draw a quick sketch of their neighborhood and chart the locations of the fast food restaurants)

3. After students have investigated fast food restaurants, ask them to take inventory of healthy restaurants or fast food restaurants that have a healthy menu option. Students will be recording the same information they did above.
   - Names of health/healthy options restaurants
   - Number of each type of fast food restaurants
   - Location in neighborhood (it may be helpful to draw a quick sketch of their neighborhood and chart the locations of the health/healthy option restaurants)

4. Once students have completed their research on both fast food and health/healthy option restaurants, bring the class together to discuss the following:
   - How many fast food restaurants did you find?
   - How many health/healthy option restaurants did you find?
   - Why do you think our neighborhood has that amount of different types of restaurants?
   - Do you think every neighborhood in the U.S. has the same amount of fast food or healthy restaurants? Why? Why Not?

Note to Teachers: You may want to encourage students to research if other neighborhoods around the country share similar findings.

EXTENSION ACTIVITY #3

1. Have the class research a list of healthy grocery store options in their neighborhood.
   - Nationwide examples: Trader Joe’s, Whole Foods, Fresh and Easy, Harris Teeter, Hannaford, Publix, Pathmark and certified Farmer’s Markets.
   - Have students record the following information while conducting their inventory:
     - Names of healthy grocery store/market options*
     - Number of each type of grocery store/market
     - Location in neighborhood (it may be helpful to draw a quick sketch of their neighborhood and chart the locations of the fast food restaurants)

2. After students have finished gathering their data, bring the class together and lead a discussion using the following prompts:
   - Do your parents shop at any of these stores? Why or why not?
   - Would you like to shop at any of these stores? Why or why not?
   - What would prevent you from shopping at these stores? What would encourage you to shop at these stores?
   - What are the benefits of shopping at these types of stores?
   - Can you find the same items at a national chain supermarket? What are some of the differences? What are some similarities?

*If the research proves that there are no healthy options for shopping in your neighborhood, this might be a good idea for an Action for Advocacy Project. You could also encourage students to write letters to companies explaining their findings.
NATIONAL STANDARDS

Next Generation Science Standards

MIDDLE SCHOOL

Science and Engineering Practice

Developing and Using Models
Develop a model to describe unobservable mechanisms.

Disciplinary Core Idea

Within individual organisms, food moves through a series of chemical reactions in which it is broken down and rearranged to form new molecules, to support growth, or to release energy.

Crosscutting Concept

Energy and Matter
Matter is conserved because atoms are conserved in physical and chemical processes.

RECOMMENDED LINKS

https://www.cdc.gov/healthyweight/calories/index.html
https://www.cdc.gov/nchs/data/databriefs/db213.htm
http://americanhistory.si.edu/food/new-and-improved/drive-thru
https://blog.centerforinnovation.mayo.edu/2016/04/07/fast-food-nation-around-the-world/
## CLASS DATA TABLE FOR BIOMOLECULES TESTING LAB

**Indicator References:**
Indicators are chemicals that react or change color in the presence of another compound.

<table>
<thead>
<tr>
<th>Macromolecule</th>
<th>Indicator Solution</th>
<th>Negative Control</th>
<th>Positive Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>Benedict’s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complex carbohydrate</td>
<td>Iodine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>Biuret</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lipid</td>
<td>Sudan IV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Data Table

<table>
<thead>
<tr>
<th>Substance Being Tested</th>
<th>Prediction</th>
<th>Protein Test</th>
<th>Complex Carbohydrate Test</th>
<th>Simple Carbohydrate Test</th>
<th>Lipid Test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Which macromolecule(s) will this substance have?</td>
<td>Biuret test color</td>
<td>+/−</td>
<td>Iodine test color</td>
<td>+/−</td>
</tr>
</tbody>
</table>
MACROMOLECULES IN OUR BODY

You investigated that proteins, fats and sugars are the building blocks that make up our bodies. We obtain these building blocks from the foods that we eat. But how do our bodies use these macromolecules and where do they go once consumed?

<table>
<thead>
<tr>
<th>Macromolecule</th>
<th>Where are they found in the body?</th>
<th>How does our body use them?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td></td>
<td></td>
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<tr>
<td>Lipid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugar</td>
<td></td>
<td></td>
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<tr>
<td>Carbohydrate</td>
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</tbody>
</table>

Eating foods that are high in protein, fat or sugar can be harmful to our body when consumed in excess and can even lead to disease. Read through the following diseases and identify the macromolecule(s) that would most likely be responsible.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Macromolecule(s) consumed in excess that may directly or indirectly lead to this disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactose intolerance: lacking the lactase enzyme which degrades lactose (glucose + galactose) in the small intestines.</td>
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<tr>
<td>Diabetes: high fat and cholesterol levels can cause cells to lose their ability to respond to insulin.</td>
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<tr>
<td>Kidney disease: high levels of protein can make your kidneys work too hard leading to a decline in their function.</td>
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</tr>
<tr>
<td>Cancer: high-sugar diets can lead to obesity which may indirectly increase your cancer risk over time.</td>
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</tr>
<tr>
<td>Cardiovascular disease: the buildup of fat in blood vessels can lead to a heart attack, chest pain, or stroke.</td>
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</tbody>
</table>
ANALYZING FAST FOOD

Introduction
Mmmmm...fast food; so delicious, but do you really know what you are putting into your body when you eat a cheeseburger and french fries? Do you ever feel lazy and bloated after a fast food meal? Fast food is very cheap, convenient and tasty, but the food is loaded with empty calories, fat, sodium and sugar—nutrients that can alter mood and cause stomach pains if eaten in excess. The following activity will help show you what is lurking in your favorite fast food meals!

Finding out the Facts
Using the nutrition facts or the internet, record the amount of calories, fat, sodium and sugars from each of your food items in the data table below.

<table>
<thead>
<tr>
<th>Food Item</th>
<th>Calories</th>
<th>Total Fat (g)</th>
<th>Sodium (mg)</th>
<th>Sugar (g)</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

ANALYSIS

1. What do you think about the amount of calories, fat, sodium and sugar in your fast food meal?

__________________________________________________________________________________________________________

__________________________________________________________________________________________________________

2. Look at the total amounts of calories, fat, sodium and sugar in your meal. How do these numbers compare to the recommended daily amounts for the average person?

__________________________________________________________________________________________________________

__________________________________________________________________________________________________________

__________________________________________________________________________________________________________
### Fast Food Nutrition Facts

<table>
<thead>
<tr>
<th>Item</th>
<th>Calories</th>
<th>Total Fat</th>
<th>Sodium</th>
<th>Sugar</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LARGE HAMBURGER</strong></td>
<td>540</td>
<td>.29g</td>
<td>1040mg</td>
<td>.9g</td>
</tr>
<tr>
<td><strong>SMALL CHEESEBURGER</strong></td>
<td>300</td>
<td>.12g</td>
<td>750mg</td>
<td>.6g</td>
</tr>
<tr>
<td><strong>LARGE CHEESEBURGER</strong></td>
<td>400</td>
<td>.23g</td>
<td>1150mg</td>
<td>.7g</td>
</tr>
<tr>
<td><strong>SMALL FRENCH FRIES</strong></td>
<td>250</td>
<td>.13g</td>
<td>140mg</td>
<td>.0g</td>
</tr>
<tr>
<td><strong>MEDIUM FRENCH FRIES</strong></td>
<td>380</td>
<td>.20g</td>
<td>220mg</td>
<td>.0g</td>
</tr>
<tr>
<td><strong>LARGE FRENCH FRIES</strong></td>
<td>570</td>
<td>.30g</td>
<td>330mg</td>
<td>.0g</td>
</tr>
<tr>
<td><strong>CHICKEN SANDWICH</strong></td>
<td>500</td>
<td>.17g</td>
<td>1150mg</td>
<td>.10g</td>
</tr>
<tr>
<td><strong>GRILLED CHICKEN SANDWICH</strong></td>
<td>420</td>
<td>.10g</td>
<td>1190mg</td>
<td>.11g</td>
</tr>
<tr>
<td><strong>CHICKEN NUGGETS (4PCS)</strong></td>
<td>170</td>
<td>.10g</td>
<td>450mg</td>
<td>.0g</td>
</tr>
<tr>
<td><strong>FISH SANDWICH</strong></td>
<td>380</td>
<td>.18g</td>
<td>660mg</td>
<td>.5g</td>
</tr>
<tr>
<td><strong>CHICKEN SALAD W/ DRESSING</strong></td>
<td>320</td>
<td>.09g</td>
<td>970mg</td>
<td>.11g</td>
</tr>
<tr>
<td><strong>WATER</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>REGULAR ICED TEA</strong></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>SMALL SODA</strong></td>
<td>150</td>
<td>0</td>
<td>0</td>
<td>40g</td>
</tr>
<tr>
<td><strong>MEDIUM SODA</strong></td>
<td>210</td>
<td>0</td>
<td>0</td>
<td>58g</td>
</tr>
<tr>
<td><strong>LARGE SODA</strong></td>
<td>310</td>
<td>0</td>
<td>0</td>
<td>86g</td>
</tr>
<tr>
<td><strong>BEAN &amp; CHEESE BURRITO</strong></td>
<td>470</td>
<td>.20g</td>
<td>1400mg</td>
<td>.5g</td>
</tr>
<tr>
<td><strong>MEDIUM SHAKE</strong></td>
<td>550</td>
<td>.13g</td>
<td>190mg</td>
<td>.72g</td>
</tr>
<tr>
<td><strong>ICE CREAM</strong></td>
<td>330</td>
<td>.10g</td>
<td>180mg</td>
<td>.48g</td>
</tr>
<tr>
<td><strong>BAKED APPLE PIE</strong></td>
<td>270</td>
<td>.12g</td>
<td>190mg</td>
<td>.14g</td>
</tr>
<tr>
<td><strong>COOKIE</strong></td>
<td>160</td>
<td>.07g</td>
<td>90mg</td>
<td>.15g</td>
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<tr>
<td><strong>FRUIT YOGURT</strong></td>
<td>130</td>
<td>.02g</td>
<td>55mg</td>
<td>.19g</td>
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<tr>
<td><strong>LARGE BURRITO</strong></td>
<td>390</td>
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<td>1360mg</td>
<td>.5g</td>
</tr>
<tr>
<td><strong>NACHOS</strong></td>
<td>330</td>
<td>.21g</td>
<td>530mg</td>
<td>.3g</td>
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</table>
WHAT IS LURKING IN YOUR FAST FOOD?

TEACHER RESOURCE MACROMOLECULES TESTING STATION SIGNS

Please note: Lab results may vary based on shelf life of materials, size of lab equipment, sample size and environment. Please ensure all labs are tested prior to preforming with students.
PROTEINS

Your muscles are mostly made of this molecule. Proteins are important for many things in our bodies including transporting molecules and helping chemical reactions happen.

INDICATOR

Biuret solution is used to identify the presence of proteins. Biuret solution is a blue solution that will react with proteins to make a purple color.

DIRECTIONS:

1. Add 20 drops of Biuret solution to a test tube.
2. Check for any color change and record data.
GLUCOSE

All living things (that we know of so far) use glucose as their primary food source. It’s the simplest type of sugar.

INDICATOR

Benedict’s solution is used to test for glucose. It is a clear blue solution that will react with glucose to make an orange color depending on how much sugar is present.

DIRECTIONS:

1. Add 20 drops of Benedict’s solution into the test tube with your sample.
2. Place the sample and control test tubes in a hot water bath.
3. Check for any color change and record data.

Safety Note: Be aware of the hot plate. Utilize the test tube holder when taking the tube in and out of the hot water. The glass will be hot and the test tube should be allowed to cool before rinsing it out in the sink under cold water.
STARCH

Starch is one way living things store glucose for use later on. A long string of glucose molecules makes a starch molecule. It’s the main ingredient in potatoes, wheat, corn and other grains.

INDICATOR

Iodine is a yellow-brown solution that will react with starch to make a purple, black color.

DIRECTIONS:

1. Add 5 drops of Iodine solution to the test tube.
2. Check for any color change and record data.
LIPIDS

Lipids include fats, oils, some hormones and waxes. They have many jobs in living things such as long-term energy storage and insulation. They are found in large amounts in plant oils, butter, and nuts.

INDICATOR

The Brown paper test is the simplest way to test for the presence of lipids—just think of the grease stains on the bag you get french fries in!

Sudan IV is a clear or weak reddish-orange chemical that will turn a dark reddish-orange in the presence of lipids

DIRECTIONS:

Paper Bag Test

1. Use a dropper or pipette to add three drops of the food sample on a piece of brown paper bag.
2. Check for any grease stains.
   **Please note:** The visible indicator of a lipid may vary based on the food product. Some may need a longer wait time. Label your samples and check back later to see if any results have updated.

   OR

Sudan IV Test

3. Add 20 drops of Sudan IV to your test tube.
4. Check for any color change and record data.