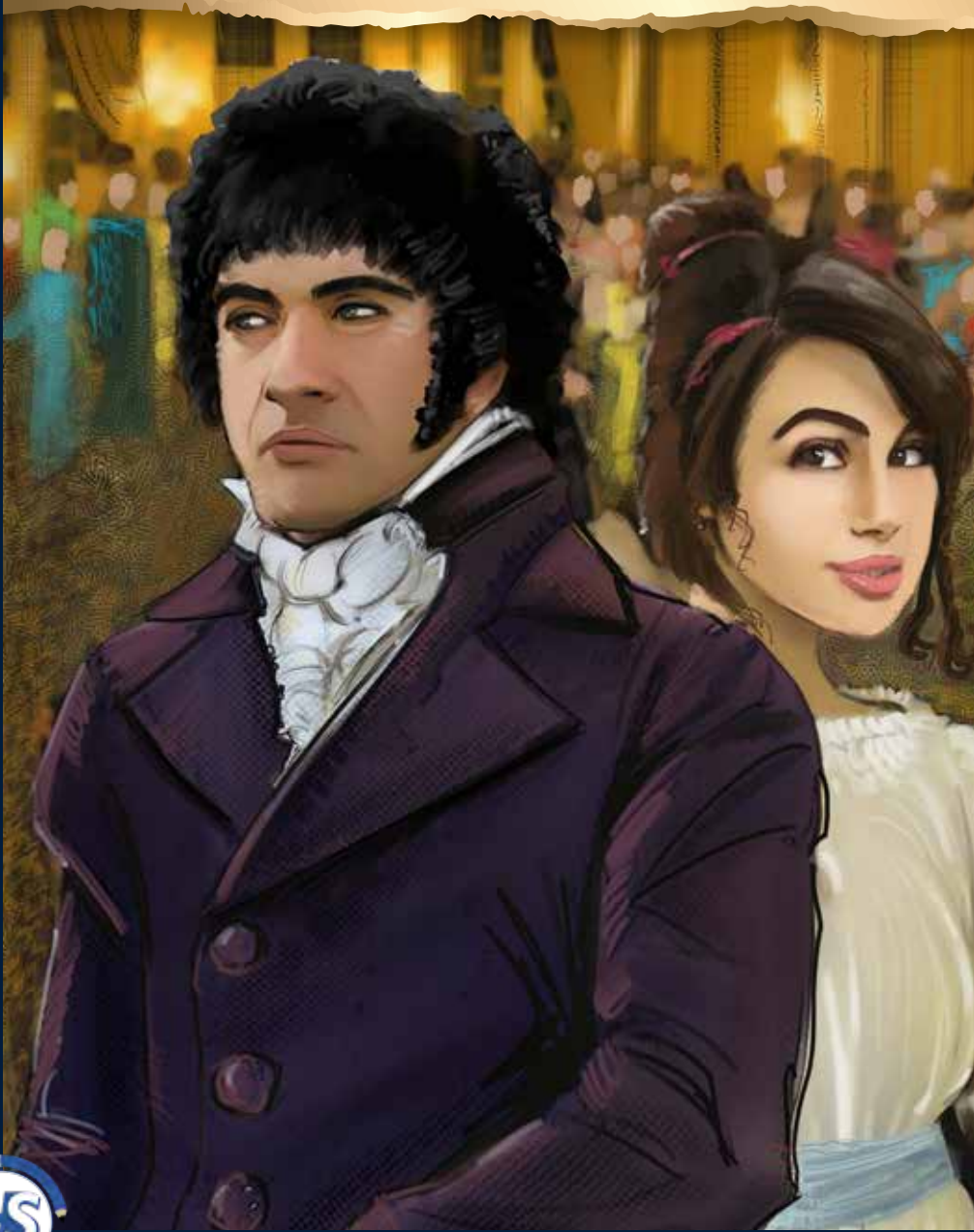


Pride and Prejudice



Jane Austen
Adapted by TeachTown®

Pride and Prejudice



Jane Austen

Adapted by TeachTown®

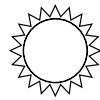
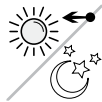
Illustrated by

Michael A. Hernandez

www.teachtown.com



Chapter 1
**The Bennets, Mr. Bingley,
and a Ball**



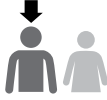
The morning sun lit up the



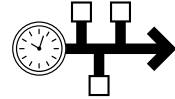
dining room where Mr. and Mrs.



Bennet sat. Mr. Bennet was a calm



and witty man. Mrs. Bennet was



always worrying about the futures

5



of her five single daughters: Jane,



Elizabeth, Mary, Kitty, and Lydia.

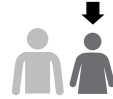


X

By law, Mr. Bennet could not



entail, or plan to give, any of his



money to his daughters. Women



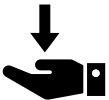
of their social class could not work



to earn their own money, either. In



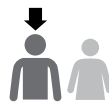
order to be financially safe, the girls



needed to get married.



“Have you heard the news? A



rich, young, single man named Mr.

Glossary

awkwardly: saying or doing something in an uneasy, uncomfortable way



beaming: smiling in a very happy way



flushed: red from heat or emotion

gentle: quiet, kind, and soft

prejudice: an unfair or unreasonable feeling of dislike for a person or group

Pride and Prejudice



Jane Austen
Adapted by TeachTown®

Pride and Prejudice



Jane Austen

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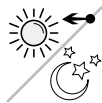
Illustrated by

Michael A. Hernandez

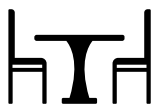
www.teachtown.com



Chapter 1 The Bennets, Mr. Bingley, and a Ball



The morning sun lit up the



dining room where Mr. and Mrs.



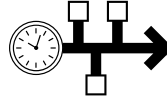
Bennet sat. Mr. Bennet was a



calm and witty man. Mrs. Bennet



was always worrying. Usually,



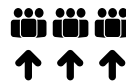
she worried about the futures of



her five single daughters: Jane,



Elizabeth, Mary, Kitty, and Lydia.



Mrs. Bennet wanted each of

Pride and Prejudice



Jane Austen
Adapted by TeachTown®

Pride and Prejudice



Jane Austen

Adapted by TeachTown®

Illustrated by

Michael A. Hernandez

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Chapter 1
**The Bennets, Mr. Bingley,
and a Ball**

The morning sun lit up the dining room where Mr. and Mrs. Bennet sat. Mr. Bennet was a calm

and witty man. Mrs. Bennet was always worrying about something. Usually, the “somethings” that she worried about were the futures of her five single daughters: Jane, Elizabeth, Mary, Kitty, and Lydia.

Mrs. Bennet wanted each of her girls to get married. By law, Mr. Bennet could not entail, or plan to give, any of his money to his daughters. Instead, he could only give his money to a man. Women

Glossary

awkwardly: saying or doing something in an uneasy, uncomfortable way

beaming: smiling in a very happy way

flushed: red from heat or emotion

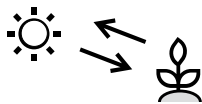
gentle: quiet, kind, and soft

Photosynthesis

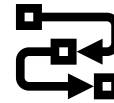
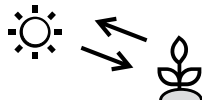
By TeachTown®



Did you know that plants, algae, and some types of



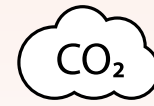
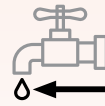
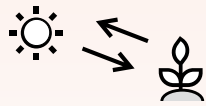
bacteria perform photosynthesis?



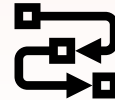
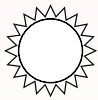
But what is photosynthesis? During the process of



All plants need sunlight, water, and carbon dioxide.



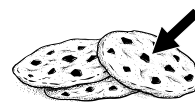
photosynthesis, plants take in water, carbon dioxide,



and sunlight. At the end of the process, sugar (in the



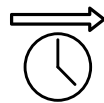
form of glucose) and oxygen are both produced.



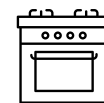
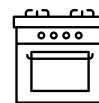
Think about baking chocolate chip cookies. In order



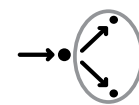
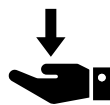
to make cookies, you must put all of the ingredients



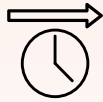
together in a bowl. After you mix the ingredients



together, they are placed in the oven. The oven



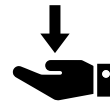
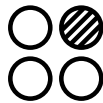
provides the energy needed for a chemical reaction



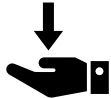
to occur. After a certain amount of time, you have your



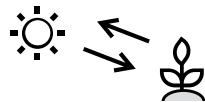
final product – cookies!



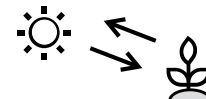
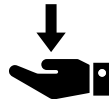
Just as different ingredients are needed to bake



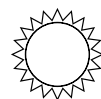
cookies, plants need certain ingredients in order to



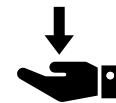
perform photosynthesis. These ingredients are called



reactants. The reactants needed for photosynthesis are



water, carbon dioxide, and sunlight.



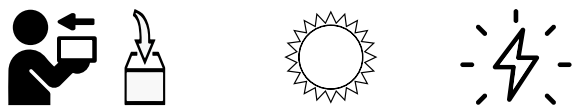
How do plants capture the reactants needed?



Plants take in water through their roots. They capture



carbon dioxide through their leaves. Plant leaves also



take in the Sun's energy.



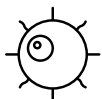
The cells in a plant's leaves contain organelles



called chloroplasts.

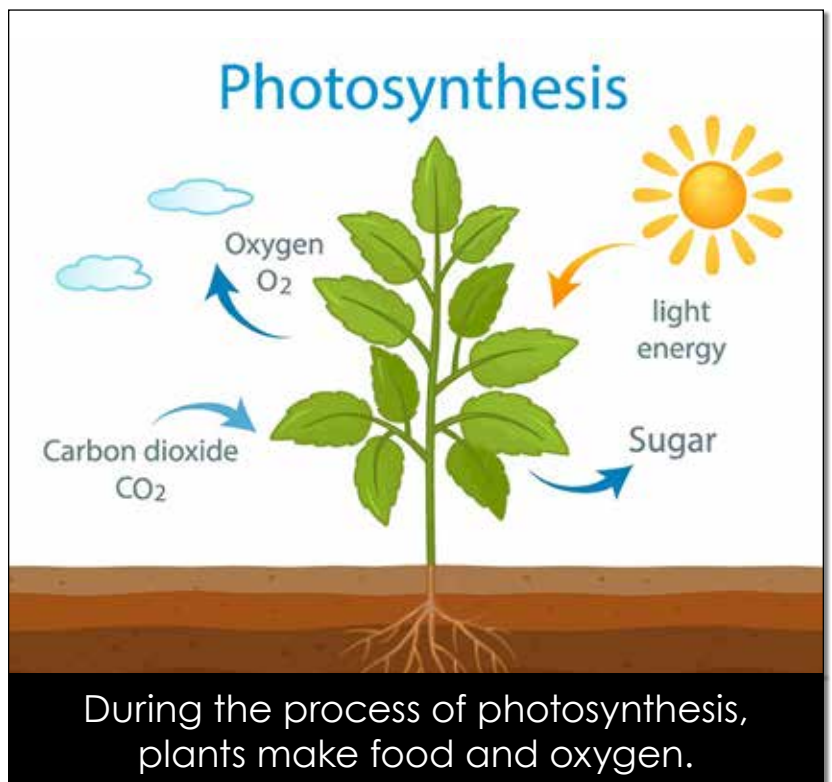


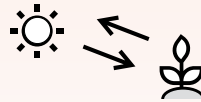
An organelle is a part



of a cell that has a

specific function.

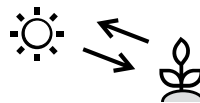
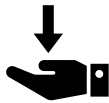




The chloroplast is where photosynthesis occurs. The



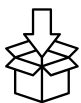
chloroplast is the container that holds all of the



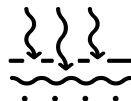
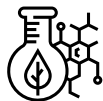
ingredients needed for photosynthesis. Think of the



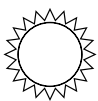
chloroplast as the bowl in our baking analogy.



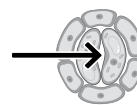
Inside the chloroplast is a green pigment called



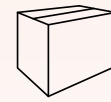
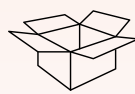
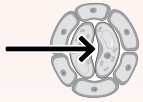
chlorophyll. Chlorophyll absorbs light energy from the



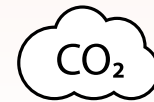
Sun. Chlorophyll also gives plants their green color.



Plant leaves have structures called stomata.



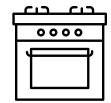
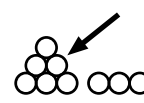
Stomata are small pores that open and close, allowing



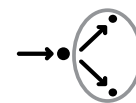
gases to enter and exit the leaf. This is how carbon



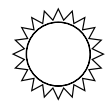
dioxide enters the plant.



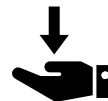
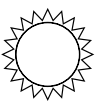
Think of our baking analogy once more. The oven



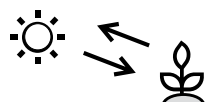
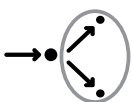
provides the energy for the chemical reaction of



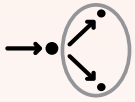
baking cookies. The oven can be compared to sunlight.



Sunlight provides the energy needed for the chemical



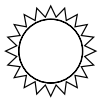
reaction of photosynthesis to occur. Once the chemical



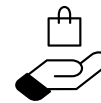
reaction occurs, the product is formed.



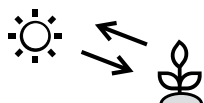
With water, carbon dioxide, and energy from



the Sun, a plant produces both sugar (in the form



of glucose) and oxygen. These are the products of

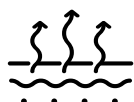
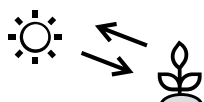


photosynthesis. Plants use glucose as their energy

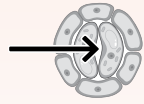
source to perform their life functions.



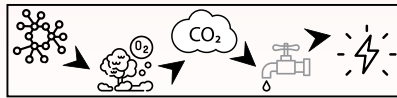
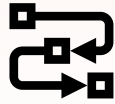
Oxygen is known as a waste product of



photosynthesis. Plants release oxygen into the air



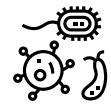
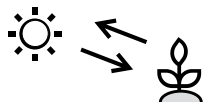
through their stomata. Other organisms use oxygen in



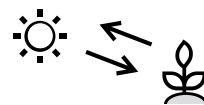
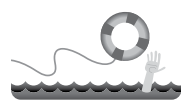
their life processes, like cellular respiration.



Oxygen is considered a waste product of



photosynthesis, but it is very important. Many organisms



need oxygen to survive. Photosynthesis is essential for



life on Earth.

Photosynthesis

By TeachTown®

Did you know that plants, algae, and some types of bacteria perform photosynthesis?

But what is photosynthesis? During the process of



All plants need sunlight, water, and carbon dioxide.

photosynthesis, plants take in water, carbon dioxide, and sunlight. At the end of the process, sugar (in the form of glucose) and oxygen are both produced.

Think about baking chocolate chip cookies. In order to make cookies, you must put all of the ingredients together in a bowl. After you mix the ingredients together, they are placed in the oven. The oven provides the energy needed for a chemical reaction

The Days After 9/11

By TeachTown®



The terrorist attacks on September 11th, 2001 left



immense physical and emotional damage on the



United States. Four planes were hijacked. Two planes



crashed into the



Twin Towers in New



York City. These



two huge buildings



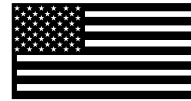
Before 9/11, the Twin Towers stood high above New York City.



collapsed.



The third plane to be hijacked crashed into the



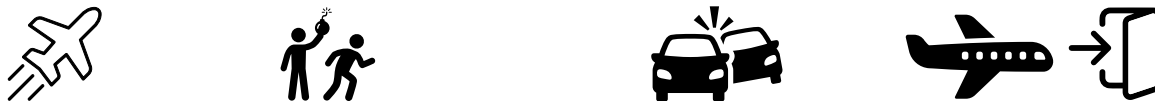
Pentagon. This is where the United States Department of



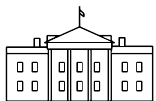
Defense works.



The fourth plane to be hijacked was United Airlines



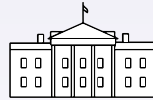
Flight 93. Terrorists tried to crash the plane into the



White House, but the passengers fought bravely. They



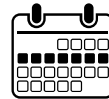
gave their lives to prevent the terrorists from crashing



the plane into the White House.



Almost 3,000 people were killed in the September



11th attacks. During the next few weeks, many



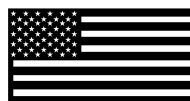
important decisions were made. In addition, the



bravery of thousands of firefighters, police officers,



and medical workers was on display. First responders



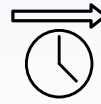
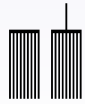
and the United States military worked tirelessly to help



rescue people.



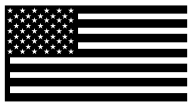
President George W. Bush visited the site where the



Twin Towers collapsed three days after September 11th.



This became known as Ground Zero. He promised that



the United States would respond to the terrorists.



The terrorists of the September 11th attacks were



part of a radical Islamic group called al Qaeda. They



were led by Osama bin Laden. Osama bin Laden and



many of his followers were believed to be hiding in



Afghanistan with a group called the Taliban.



President Bush gave a speech on September 20th.



He warned the Taliban to hand over bin Laden and



other terrorists, but they did not.

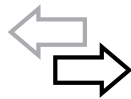


President George W. Bush addressed first responders at Ground Zero.



future attacks. They created the Department of

Homeland Security for this purpose.



They also passed a controversial law called the



Patriot Act. The Patriot Act allowed the government to



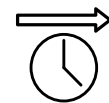
listen to phone calls and read emails. The government



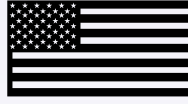
also carefully monitored people coming to America



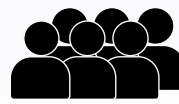
from other countries.



Decisions were not always easy or popular after



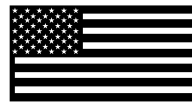
September 11th. The United States became focused on



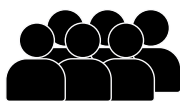
preventing acts of terror. Some people believed that



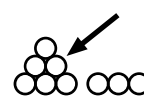
the government's decisions infringed upon the rights



and privacy of United States citizens and legal residents.



However, many people believe that the actions the



government took made the United States more secure



from foreign terrorist attacks.

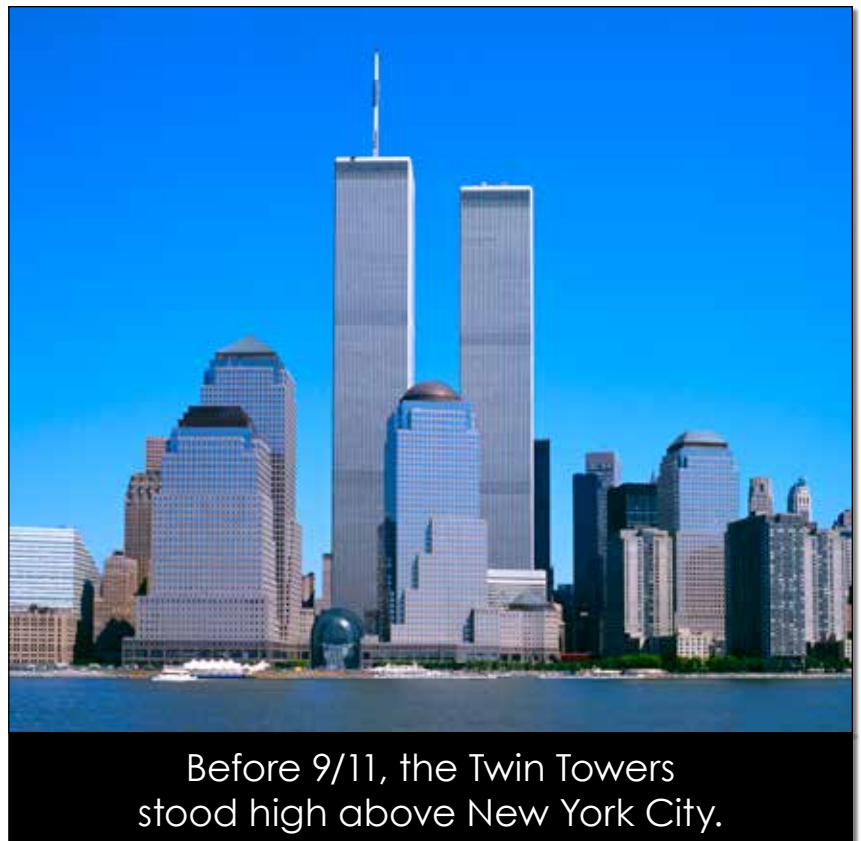
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The Days After 9/11

By TeachTown®

The terrorist attacks on September 11th, 2001 left immense physical and emotional damage on the United States. Four planes were hijacked. Two planes crashed into the Twin Towers in New York City. These two huge buildings



collapsed.

The third plane to be hijacked crashed into the Pentagon. This is where the United States Department of Defense works.

The fourth plane to be hijacked was United Airlines Flight 93. Terrorists tried to crash the plane into the White House, but the passengers fought bravely. They gave their lives to prevent the terrorists from crashing

the plane into the White House.

Almost 3,000 people were killed in the September 11th attacks. During the next few weeks, many important decisions were made. In addition, the bravery of thousands of firefighters, police officers, and medical workers was on display. First responders and the United States military worked tirelessly to help rescue people.

President George W. Bush visited the site where the Twin Towers collapsed three days after September 11th. This became known as Ground Zero. He promised that the United States would respond to the terrorists.

The terrorists of the September 11th attacks were part of a radical Islamic group called al Qaeda. They were led by Osama bin Laden. Osama bin Laden and many of his followers were believed to be hiding in

Afghanistan with a group called the Taliban.

President Bush gave a speech on September 20th.

He warned the Taliban to hand over bin Laden and other terrorists, but they did not.



President George W. Bush addressed first responders at Ground Zero.

The United States military forces were sent to remove the Taliban from power. The United States military invaded Afghanistan on October 7th, 2001. The hunt for Osama bin Laden and the War on Terror had begun.

The War on Terror eventually included fighting in Iraq and other Middle Eastern countries. The United States military would spend the next 20 years in Afghanistan.

The United States government wanted to prevent