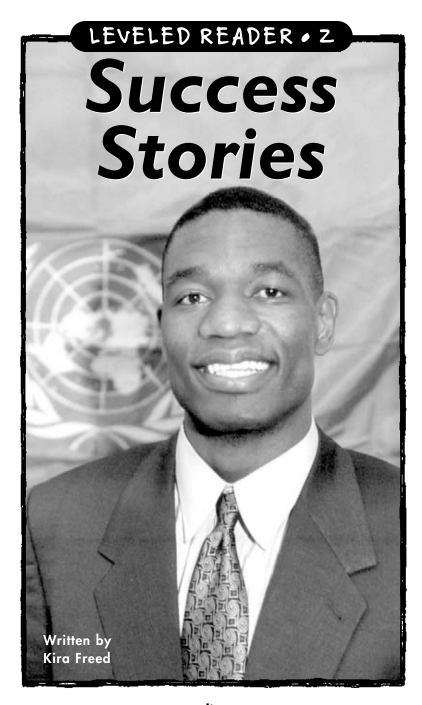
# **Success Stories**

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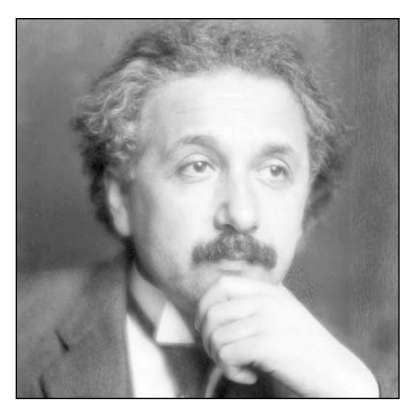
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# Success Stories



Written by Kira Freed

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#### Correlation

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The three people featured in this Leveled Reader—Gloria Estefan, Dikembe Mutombo, and Albert Einstein—are all immigrants who moved to the United States. The circumstances that caused them to leave their countries of origin are very different, as are the areas in which they became influential. Yet their stories have two common threads: remarkable success and a strong commitment to making a contribution toward the betterment of humanity.



Gloria Estefan performs on an American television show in 2001. Her shirt reads "Cuba, B.C."—Cuba Before Castro.

# Gloria Estefan

Gloria Estefan (Gloria Maria Milagrosa Fajardo at birth) was born in Havana, Cuba, on September 1, 1957. When she was 16 months old, her family fled the Communist government of **dictator** Fidel Castro and moved to Miami, Florida. She and her mother lived in a Miami **ghetto**. Her father, who had been a Cuban soldier, was involved in the 1961 Bay of Pigs invasion, which was an unsuccessful attempt by Cuban exiles, backed by the United States government, to overthrow the Cuban government. Gloria's father was captured and imprisoned in Cuba for 18 months. After his release, he moved his family to Texas. Later he served in Vietnam for two years, after which the family returned to Miami in 1968.

Gloria grew up with the responsibilities of a caretaker on her shoulders. She took care of her younger sister, Rebecca, while their mother worked days and attended school at night, and she also took care of her father after he was diagnosed with multiple sclerosis. Doctors thought his illness might be connected to a toxic chemical called Agent Orange that he was exposed to while serving in the military during the Vietnam War. The chemical was used to destroy trees and shrubs where enemy soldiers were hiding, and as a result, American soldiers were also exposed to it. Gloria cared for her father after school until she was 16, when he entered a veterans' hospital. During those long years of caretaking, Gloria took refuge in playing the guitar and singing in her room.

She entered the University of Miami in 1975 on a partial scholarship to study psychology and completed a bachelor's degree in 1978. Although she loved music, she was incredibly shy and could not imagine herself performing in public. One day her mother took her to a Cuban wedding where she met her future husband, Emilio Estefan, and his Cuban-American band, the Miami Latin Boys. Before long, she became an accompanist and occasional lead singer of the band.

Emilio—the group's leader and keyboard player—helped Gloria to break through her shyness. Over time, she began to sing more often and to add her own pop songs to the group's repertoire. The group, eventually renamed Miami Sound Machine, began releasing albums, and starting in 1984 their success began to skyrocket. At first they were exclusively a Hispanic group, but they soon became popular with a widely mixed audience that enjoyed pop, dance, soul, and Latin music. As the group became more popular, it was called Gloria Estefan and the Miami Sound Machine (to highlight her importance in the group) and eventually just Gloria Estefan.

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In 1989, Gloria released her first solo album, "Cuts Both Ways." A year later, she was in a very serious accident when a semi truck collided with her tour bus. She broke her back and was not expected to recover fully, but with great determination and hard work in physical therapy, she did recover. The shower of love from her many fans helped to keep her spirit strong.

She celebrated her recovery with the release of the album "Into the Light" and a year-long



Gloria Estefan leads a group of Latino recording artists during an event at the White House on October 12, 2001, celebrating National Hispanic Heritage Month.

tour. She wanted to give something back to all the people who had cared about her after the accident. In 1992, she organized a benefit concert and raised three million dollars for the victims of Hurricane Andrew.

Many successes, honors, and awards marked the following years. She was chosen to sing in the closing ceremonies of the 1996 Olympic Games in Atlanta. She also took up acting, beginning with *Music of the Heart* with Meryl Streep. She was also in a made-for-TV film, *The Arturo Sandoval Story*. She hopes to do more acting in the future.

Now, more than ten years after the accident, she is one of the most successful entertainers in the world. Her concerts are sold out, and her records sell by the millions. Her life has been strongly shaped by her family's roots as Cuban exiles, and she continues to speak out against the **tyranny** of Castro's government. Like many other exiled people around the world, she fiercely defends her culture's traditions while condemning the oppression that drove her family from their homeland. Her music and her life reflect her Cuban roots and her American upbringing, and she continues to attract an audience of millions from both cultures.



Dikembe Mutombo (left) and Tyrone Hill (right) hold the trophy presented to the Philadelphia 76ers in 2001 when they defeated the Milwaukee Bucks to win the NBA Eastern Conference Finals.

### **Dikembe Mutombo**

Dikembe Mutombo was born in the Democratic Republic of the Congo (formerly called Zaire), in one of the poorest neighborhoods in the capital city of Kinshasa. He knows firsthand what it is like to be poor. Good fortune and talent led him to an amazingly successful basketball career in the United States. He promised to use his success to help children around the world who are trapped in poverty.

He came to the United States to attend Georgetown University in Washington, D.C., on a scholarship. At the time, he planned to become a medical doctor and return to his country to practice medicine. However, in his second year, the university's basketball coach convinced Mutombo to join the team because of his 7'2" height. After joining the team, he changed his academic goals and ended up graduating in 1991 with degrees in linguistics (the study of language) and diplomacy (the study of relations between nations). He speaks four languages and five African dialects **fluently**.

Mutombo's career with the National Basketball Association (NBA) began in 1991. He was chosen to play for the Denver Nuggets after graduating from college. The eighth-ranked Nuggets beat the top team, the Seattle Sonics, in one of the most surprising playoff upsets ever.

He later signed a contract to play for the Atlanta Hawks. After joining the Hawks, Mutombo blossomed into the league's most dominant defensive player. He regularly led in blocked shots and also became one of the best rebounders. He won three Defensive Player of the Year awards. But what he really craved was a chance to win a championship.

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When Atlanta traded him to the Philadelphia 76ers in 2001, he finally had that chance. He collected his fourth Defensive Player of the Year award in 2001, and during that year his team reached the NBA finals against the Los Angeles Lakers. Although Mutombo's team played well, the Lakers won the title. Mutombo's career is far from over, however, and his talents will probably give his team another chance at a title.

In addition to being a star basketball player, Mutombo is involved in many humanitarian projects in the United States, in the Congo, and around the world. In the U.S., he has been involved with an NBA program called Strong STARTS (Strong Schools Taking Action to Reach Troubled Students), a program that helps teens with emotional problems to succeed in school. While playing for the Atlanta Hawks, he was involved in their Team Up program, which encourages students to get involved in community service, such as working in soup kitchens and homes for senior citizens.

In 1997, Mutombo established the Dikembe Mutombo Foundation. Its purpose is to improve conditions in his native country, the Congo. Children there die every day from illnesses that are prevented in countries with widespread

immunization programs. Mutombo has worked to educate people in the Congo about the importance of immunization. One of the foundation's major projects is the construction of a new hospital in Kinshasa. Mutombo has donated \$3 million of his own money and is working to raise more to complete the project. In addition to improving medical care, his foundation's goals include education and overall improvement of quality of life.



Dikembe Mutombo, actor Danny Glover, and 11-year-old Nkosi Johnson in 2000 at the 13th International Conference on HIV/AIDS in South Africa. Nkosi, an AIDS orphan who later passed away, was the inspiration for the creation of Nkosi's Haven, the first and only care center in South Africa for HIV/AIDS-infected mothers and their children.

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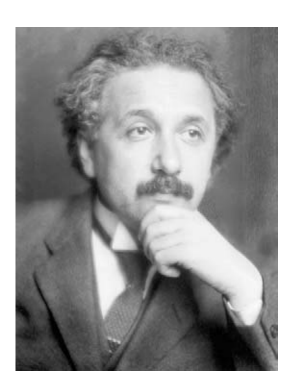


Dikembe Mutombo in 1999 in Kinshasa at a wheelchair basketball event to kick off the polio eradication campaign in the Congo.

He has traveled all over Africa teaching free basketball clinics and donating uniforms

and equipment for teams. He provided funding and uniforms that allowed the Congo's women's basketball team to attend the 1996 Olympic Games in Atlanta.

In 1999, Mutombo was named the first Youth Emissary for the United Nations
Development Program. He is working to enlist young people around the world in the fight against poverty. He has also toured Africa twice as a spokesperson for CARE, one of the world's largest organizations working to end poverty. Mutombo is a shining example of an immigrant who has used his good fortune and opportunities to give something back to his country and to the rest of the world.



## **Albert Einstein**

How would you like to be so famous for your intelligence that when people hear the word "genius," they think of you? That's what happened to Albert Einstein. Many of his schoolteachers disliked him and thought he had no potential. Yet he became famous around the globe, and his ideas changed how we understand the world of physics—the science of matter, energy, motion, and force. He is also famous for his wild hair and, more importantly, for his passionate beliefs about world peace.

Einstein was born in Germany on March 14, 1879, to a Jewish family that owned a small shop that manufactured electrical equipment. While most children were talking by the age of two, Albert didn't begin talking until he was three. And when he entered school, he did not do well. He disliked the structure and routine imposed on students in the German schools. He found schoolwork dull and boring, and he showed little interest in classroom learning. Still, he was quick to grasp mathematics and taught himself difficult math concepts even before entering secondary school.

After several business failures, Einstein's family left Germany for Italy when Albert was 15 years old. He stayed behind in Germany but left after failing an entrance exam to a technical school where he had hoped to study to become an electrical engineer. He joined his family in Italy for a year and later completed his secondary education in Switzerland. He went on to a Swiss college and completed a program that certified him to teach math and physics. However, he was unpopular with his professors, who refused to recommend him for a teaching position.



The European countries where Einstein lived are shown in white.

The late 1800s were a time of many negative prejudices, feelings, and actions against Jewish people. These attitudes, called **anti-Semitism**, were especially strong in Germany. Like many people who **emigrate** to escape **religious oppression**, Einstein left Germany because of the strong climate of anti-Semitism. In 1900, he became a citizen of Switzerland.

In 1902, Einstein got a job in a Swiss patent office where he worked for seven years. He spent his free time studying physics and playing the violin. In 1905, he earned a Ph.D. in physics from the University of Zürich. During those years, he published many professional papers on physics. His unpopular ideas were not accepted by his colleagues until experiments later proved them correct. Because Einstein's ideas were ahead of his time, few people understood them, and few people understand them today. Yet he went on to become a famous physicist and developed new thinking about how matter and energy behave.

Einstein studied many things related to physics. Before Einstein, ideas about atoms were based mainly on **speculation**. Einstein used mathematics to prove the existence of atoms. He also showed how the energy from light turns into electrical energy when it hits certain metals. For centuries before Einstein's time, scientists had disagreed about the nature of light. His work allowed them to move forward in their understanding of how these principles work.

One of Einstein's most famous theories was about how the rate of motion of an observer affects the measurement of time. For example, imagine you are on a train traveling at 60 miles per hour. You toss a ball to your brother at a speed of 15 miles per hour. To both of you, the speed of the ball will be just that—15 miles per hour. But to your mom and dad, who are on the platform at the train station, the speed of the ball's movement is the speed of the toss (15 miles per hour) plus the speed of the train (60 miles per hour), for a total of 75 miles per hour.

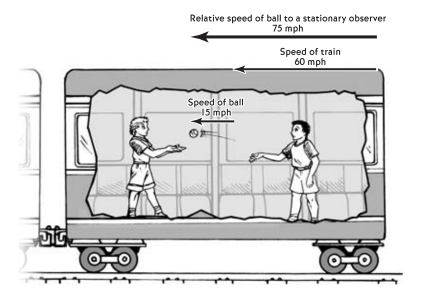


Illustration of how the ball's speed is different depending on whether the observer is inside or outside the train.

This idea led Einstein to many other ideas about light, speed, and motion. These ideas are too numerous and too complicated for this Leveled Reader (see Explore More on page 23), but his work revised earlier ideas about motion and time that had been around for centuries. It introduced, and proved, many ideas about motion and time being relative—that is, that they are not constant in all circumstances.

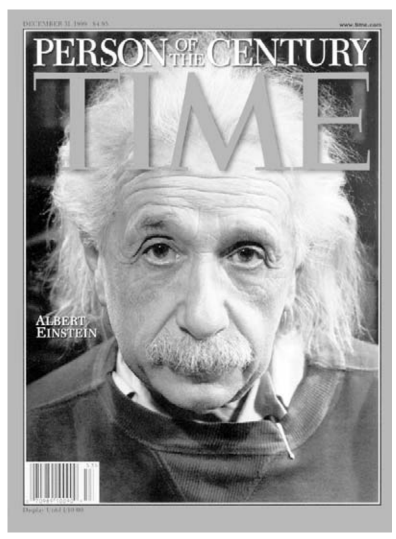
In addition to these ideas about relativity, Einstein is perhaps best known for his famous equation  $E = mc^2$ . E is energy, m is mass (or matter), c is the speed of light, and  $c^2$  means "c squared" or c multiplied times itself. This equation means that a tiny amount of matter can be converted into a huge amount of energy. This is the basis for how nuclear power works—a tiny amount of radioactive fuel such as uranium is converted into an enormous amount of heat energy.

These and other ideas brought Einstein fame in the scientific world. In 1909, he began the first of several teaching positions at universities in Europe. He was given many honors and awards, including the Nobel Prize in physics in 1922. Einstein eventually returned to Germany to work in a physics institute and stayed until Adolf

Hitler came to power. He disagreed with Hitler's social and political beliefs and, once again, he emigrated. Einstein moved to the United States at the end of 1932 and taught at Princeton University. A month later, the Nazis came to power in Germany. Einstein knew he would be in danger if he returned to Germany because of his religious and political beliefs, so he never went back. He became a permanent resident of the United States in 1935 and a citizen in 1940.

Einstein's theories about matter and energy helped lead the way to the development of the atomic bomb. Along with several other scientists, he wrote a letter to U.S. President Franklin Roosevelt asking the government to support the development of the atomic bomb. While Einstein was a peace **advocate**, he was afraid that Germany, under Hitler, would develop an atomic bomb first. Although he did not work on the bomb himself, the United States did develop it. Dropping the bomb helped to bring World War II to an end.

In addition to his great love of physics, Einstein was a passionate supporter of peace and disarmament. During World War I, he was one of the few German scholars who spoke out against Germany's involvement in the war. After the war,



Albert Einstein was chosen "Person of the Century" by *Time Magazine* at the end of 1999.

he was criticized harshly for his pacifist (peaceful) values.

After World War II, Einstein promoted international disarmament. He strongly believed that every nation should give up nuclear weapons. He also supported the right of the Jewish people to have a homeland and spoke out in favor of the establishment of Israel as a homeland for the Jewish people. While Einstein did not enjoy his fame, he discovered that people wanted to hear what he had to say. So he made many speeches and shared his beliefs outspokenly.

Einstein died on April 18, 1955, in Princeton, New Jersey, at the age of 76. One of his legacies was the demonstration, through his own example, that one needn't be a genius in every area of life to make significant contributions. He did not speak until the age of three, failed a school entrance exam, did not excel in college, and was so absentminded that he had difficulty remembering his own address. Yet despite these shortcomings, he made enormous contributions to the understanding of how the physical world works. For those contributions, and for his vision of a peaceful world, he deserves the recognition and respect he has earned.

# **Explore More**

#### On the Web

In the address window, type: www.google.com

Then type: *Gloria Estefan*. Click on "Google Search."

- Read the colored links. Click on one that looks interesting.
- To explore other links, click the "back" arrow on the top left until you get back to the page with the links that Google found.
- Then try searching using other words from this Leveled Reader, such as: *Dikembe Mutombo*, *Albert Einstein*, *disarmament*, *CARE*, or *Bay of Pigs Invasion*.

#### **Books about Albert Einstein**

Goldenstern, Joyce. *Albert Einstein: Physicist and Genius*. Berkeley Heights, NJ: Enslow Publishers, Inc., 1995.

McPherson, Stephanie Sammartino. *Ordinary Genius: The Story of Albert Einstein.*Minneapolis, Minn.: Carolrhoda Books, Inc., 1995.

Parker, Steve. *Albert Einstein and Relativity.*New York: Chelsea House Publishers, 1994.

# Glossary

advocate a person who speaks or writes in support

of a particular cause (p. 20)

anti-Semitism prejudice or discrimination against Jews (p.16)

**dictator** a ruler with absolute power, especially one who

rules tyrannically (see tyranny) (p. 4)

**disarmament** the reduction of armed forces and weapons (p. 20)

**emigrate** to leave a country to settle elsewhere (p. 16)

exiles people forced to leave their country

of origin, either because conditions are horrible or because the government has sent them away (p. 5)

**fluently** speaking and writing a language easily, smoothly,

and expressively (p. 10)

**ghetto** a section of a city where many members

of a minority live, usually in poverty (p. 4)

humanitarian devoted to promoting the welfare of humanity,

especially by eliminating pain and suffering (p. 11)

immunization inoculating or vaccinating against a disease (p. 12)

**legacies** anything handed down by someone upon their

death, such as money, property, or a message to

humanity (p. 24)

refuge a place of safety, comfort, or protection (p. 5)

religious the unjust treatment of a particular religious

**oppression** group (p. 16)

**repertoire** the collection of songs, roles, plays, or operas

that a group knows and can perform (p. 6)

**speculation** based on ideas and theories, but not proven (p. 17)

tyranny oppressive and unjust government; cruel and

unjust use of power or authority (p. 8)