

Citizenship is one of the most generous actions that anyone can show through a community, country, or even the world. An active citizen can impact the lives of others and change the course of a nation for years to come. Helen Keller is a strong example of what it means to be an active citizen. Keller was outspoken, and did not let her disabilities stop her from caring for others. From an early age, Keller devoted her life to organizations and people across the United States to spread awareness for the blind and the deaf. Helen Keller never stopped giving and changed the lives of others.

Helen Keller was blind and deaf, but this did not discourage her from pursuing her dreams and receiving a proper education. While being born physically healthy, Keller had what is believed as scarlet fever at nineteen months which is what caused her deaf-blindness. Though times were tough, Ann Sullivan, Keller's teacher, taught her how to read and write in Braille and to use the hand signals of the deaf-mute. As Helen Keller grew up, she graduated from Radcliffe and attended schools for the deaf in Boston and New York. From an early age, Helen Keller became well-known for overcoming her disabilities and achieving her goals.

While Helen Keller faced her own conflicts, that did not stop her from giving back. Keller joined the staff of the American Foundation for the Blind as an adviser. In 1915, she started the Helen Keller International, an organization that works to prevent blindness and reduce malnutrition. Secondly, Helen Keller wrote numerous articles for national magazines on blindness. Keller constantly worked to spread awareness for the blind.

It is clear to see that Helen Keller was an honorable citizen who gave back to the world. Keller devoted herself to others and gave hope to thousands of people through articles and speeches. Even though Keller was disabled, she was still positive. Helen Keller helped change the future for others and showed remarkable acts of citizenship throughout her whole lifetime.