After hearing of the trials and remarkable courage of Harriet Tubman, the use of the “Underground Railroad” became common among runaway slaves. She soon became known as the “Moses” of her people, using her skills as a mother and organizer to lead other slaves to freedom. She made 19 trips back to the South to lead other slaves, including her own parents, to freedom. Thanks to her efforts, her reputation grew beyond the United States, and she became a key figure in the abolitionist movement. Tubman was not only a conductor on the Underground Railroad, but she also served as a nurse, spy, and scout during the Civil War. She was the first woman to receive a military award for bravery, and she was honored with a state funeral when she died in 1913.

Students learn of the heroic story of Harriet Tubman, who escaped slavery and dedicated her life to the cause of freedom. She made 19 trips back to the South to lead other slaves, including her own parents, to freedom. Tubman was not only a conductor on the Underground Railroad, but she also served as a nurse, spy, and scout during the Civil War. She was the first woman to receive a military award for bravery, and she was honored with a state funeral when she died in 1913.

Susan B. Anthony was a prominent American civil rights leader who fought for women’s suffrage. After passing the 19th Amendment to the Constitution in 1920, granting women the right to vote, she continued her work to ensure that women were able to exercise their newly enfranchised rights. Anthony spent her life devoted to this cause, and her legacy continues to inspire present-day activists for gender equality. She was also a prominent advocate for the rights of African Americans and worked to end slavery.

Incendio the dragon is a mythical creature that appears in a shadow puppet theater and live music show. In this innovative puppet show featuring children as both puppeteers and actors, students will explore the relationship between shadow puppetry and live music. Discover the Da Vinci in YOU in this show where students will work with professional puppeteers, using puppets, props, and stage settings they have created, while they are guided by the master of shadow puppetry, Damon Young. He helps students to plan, create, and perform their own narratives, exploring properties of light, shadow, and scale.

The Science Machine is an educational program that uses science to engage students in creative and fun learning experiences. The program offers a variety of hands-on science activities that teach key concepts such as vibration, frequency, amplitude, echo, wavelength, and the effects of changing conditions on an instrument’s performance! Students learn various ways in which sound is produced, as well as how different materials can affect sound production. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

Hey! What’s that Sound? is an educational program that teaches students about the science of sound. The program uses a variety of hands-on activities to teach students about the properties of sound waves and how they interact with different materials. Students learn about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

The Most S.T.E.A.M.ing Science Show is a program that combines science, technology, engineering, art, and mathematics to create fun and engaging learning experiences for students. The program uses a variety of hands-on activities to teach students about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

Water is essential to life, and part of most of our daily activities, yet many people do not understand where our water comes from, how it travels around the world, and how it is used. The World of Water is an educational program that teaches students about the science behind water. The program uses a variety of hands-on activities to teach students about the properties of water and how it interacts with its environment. Students learn about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

The Writing of the US Constitution is a program that teaches students about the history of the United States and the process of creating the Constitution. The program uses a variety of hands-on activities to teach students about the key figures involved in the writing of the Constitution and how they contributed to the final document. Students learn about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

The Storytellers, Puppetry, Music, Movement & More! program is a unique educational program that combines storytelling, puppetry, music, and movement to create engaging and educational experiences for students. The program offers a variety of hands-on activities that teach students about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

Harriet Tubman: Journey through Song is a program that teaches students about the life and achievements of Harriet Tubman. The program uses a variety of hands-on activities to teach students about the role of Harriet Tubman in the Underground Railroad and her contributions to the abolitionist movement. Students learn about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.

World of Water is an educational program that teaches students about the science behind water. The program uses a variety of hands-on activities to teach students about the properties of water and how it interacts with its environment. Students learn about the science behind shadow puppetry, exploring how light and shadow are used to create images and how these images move. The program is designed for students in grades K-12 and can be tailored to fit the needs of any science curriculum.