Starry Night and the Astronauts
1972 by Alma Thomas
Alma Thomas (American, 1891–1978)
*Starry Night and the Astronauts*, 1972
Acrylic on canvas, 60 x 53 in.
Gift of Mary P. Hines in memory of her mother, Frances W. Pick

“Now, I’m way up there on the moon,” exclaimed Alma Thomas in 1971. “I’m telling everyone—stay down there if you want to. I am long gone.” The 80-year-old painter had been fascinated with space exploration since the late 1960s when she started her vibrant series of abstract paintings in response to America’s manned Apollo missions to the moon (1969–1972).

The moon landing of Apollo 11 in 1969, which occurred during the height of the Vietnam War (c. 1961–1975), inspired Thomas’s art for years to come. She elaborated: “I was born at the end of the 19th century, horse and buggy days, and experienced the phenomenal changes of the 20th-century machine and space age. Today not only can our great scientists send astronauts to and from the moon to photograph its surface and bring back samples of rocks and other materials, but through the medium of color television all can actually see and experience the thrill of these adventures.” The Apollo 10 mission, which served as a test-run for the flight of Apollo 11, provided the world with the first live televised color images of the moon.

Space had preoccupied the Georgia-born artist well before the moon landing. Although she had never flown, Thomas began to paint in the mid-1960s as if she were in an airplane, capturing the shifting patterns of light and streaks of color on a group of botanical images. “You look down on things,” she explained. “You streak through the clouds so fast.... You see only streaks of color.”

Thomas’s painting *Starry Night and the Astronauts* contains no obvious references to an actual space expedition, relying instead upon abstract elements. To evoke the night sky, she filled the large canvas with vertical strokes of blue, ranging in tone from sky blue to indigo. In the upper right-hand corner, she added a small figure of red, orange, and yellow to suggest the Apollo 10 spaceship. The brilliant colors used to depict the spacecraft reflect the intense yellow, orange, and red of the sun. The rest of the picture is taken up by the shimmering sky—patches of aligned and varying shades of blue through which appear flakes of white. The spaceship’s jewel-like radiance, juxtaposed against the vastness of the pulsating blue sky, suggests a timeless immensity.

Thomas explained the method behind her zestful blend of thickly painted patches of color: “The irregular strokes give an interesting free pattern to the canvas, creating white intervals that punctuate the color stripes. There is rhythmic movement obtained, too.” Her technique recalls the groundbreaking pointillism of French painter Georges Seurat (1859-1891), who filled the surface of his paintings with a mass of small, regularized dots and brushstrokes of complementary colors, imparting a radiant shimmer. Thomas used a mosaic-like effect, placing strokes of vivid color against a white ground. Visible traces of the unpainted canvas and flecks of white paint create the sensation of flickering light. The entire surface appears to glimmer, suggesting the mysterious beauty of outer space and inspiring a sense of wonder reminiscent of what many felt at the time of the first space flights in the 1960s and 1970s.

Although her titles are afterthoughts, *Starry Night and the Astronauts* may refer to Vincent van Gogh’s (1853–1890) 1889 painting *Starry Night*, now in The Museum of Modern Art, New York. Like Thomas, van Gogh’s inspiration for the work was sparked by space. “This morning,” he wrote to his brother Theo, “I saw the country from my window a long time before sunrise with nothing but the morning star, which looked very big.” Also like Thomas, the Dutch artist depended on color—long swirling brushstrokes of vivid hues—to animate the heavens. “Color,” van Gogh declared, “[is] the sole architect of space.”

Thomas relied on the enlivening properties of color throughout her late-blooming career. “Color is life,” she once proclaimed, “and light is the mother of color.” To arrive at her unique and poetic vision of the natural world took the artist some forty years.
About the Artist

Alma Woodsey Thomas, the eldest of four daughters, was born in 1891 to John Harris Thomas, a successful businessman, and Amelia Cantey, a sought-after dress designer. Alma and her family lived in Columbus, Georgia, until 1907, when the family relocated to the safety of Washington, D.C., following the Atlanta race riots of 1906. They were able to take advantage of Washington's increased opportunities for black cultural life and stronger educational system.

In high school, Alma dreamed of becoming an architect and of building bridges; upon graduation she prepared for a career as a teacher at Miner Normal School, specializing in early childhood education. Later she received her M.A. in art education from Columbia University's Teachers College in New York City. In 1921, Thomas entered the department of home economics at Howard University with the desire to pursue a career in costume design. She transferred into the newly formed fine arts department where academic realism was at the core of instruction. In 1924, Alma Thomas graduated with a bachelor’s degree in fine arts, the first Howard University student (and possibly the first African-American woman) to hold that degree. She began teaching art at Shaw Junior High School in Washington, D.C. in 1925, where she remained until her retirement 35 years later. Thomas's connections to other black artists enabled her to play an active role in the Washington art scene and helped her to bring art opportunities to children and the community at large.

She continued to pursue her art whenever and wherever she could. Her kitchen table often served as her studio.

Thomas's inspirations ranged from Asian art to Abstract Expressionism's explosions of color. She also became a major figure in the formation of Barnett-Aden Gallery, the first integrated private gallery in Washington. In the decade before her retirement from teaching in 1960, she took art classes at American University and subsequently developed professional relationships with members of the Washington Color School, including Gene Davis (1920–1983), Morris Louis (1912–1962), and Kenneth Noland (b. 1924), whose luminous, color-field paintings strongly influenced her. From a conventional realism in the early 1950s evolved the spirited, colorful abstractions that we see here. She began painting with acrylics and quickly developed her own signature style, methodically layering small bars of bright colors that she applied thickly onto light, spacious backgrounds.

Her breakthrough came in the mid-1960s, inspired by the view just beyond her window. Art historian James Porter had just requested a major retrospective of her work for Howard University. She wanted to paint “something different from anything I'd ever done…. ever seen.” As she explained: “The display of designs formed by the leaves of the holly tree that covers the bay window in my home greets me each morning. These compositions are framed by the window panes with the aid of the wind as an active designer.”

To capture these shifting patterns of light and streaks of color on blossoms, Thomas applied patches of thick bright colors in stripes or concentric circles. In the large painting Light Blue Nursery (1968), irregular patches of vivid color form horizontal stripes that are punctuated by rhythmic white spaces and lines. Called her Earth series, these joyful paintings of the mid-1960s brought her local and national acclaim.

Her Space series reinforced her reputation. Upon its completion in 1972, Thomas became the first African-American woman to have a solo exhibition at a major art museum, the Whitney Museum of American Art in New York City. Later that year the Corcoran Gallery of Art in Washington, D.C. presented the eighty-year-old artist with a major retrospective. Prominent art critic Harold Rosenberg (1906–1978) declared that her paintings “brought new life to abstract painting in the 1970s.” Her work joined such permanent collections as the Whitney, the Brooklyn Museum, and the Metropolitan Museum of Art, in New York; and the National Museum of American Art, the Hirshhorn Museum and Sculpture Garden, and Howard University, all in Washington, D.C.

With the sanction of these institutions, Thomas occasionally—and ironically—recalled her segregated Georgia childhood, when “the only way to go [to the library] as a Negro would be with a mop and bucket.” Her real battle, however, was with age. “Do you have any idea what it’s like to be caged in a seventy-eight-year-old body and to have the mind and energy of a twenty-five year old?” exclaimed the artist, riddled with arthritis, as she embarked upon her Space series. “If I could only turn the clock back about sixty years, I’d show them.” Then she added, “I’ll show them anyway.”
Abstract Expressionism (n)
The movement characterized by monumental canvases and bold new visual vocabularies and techniques that emerged in New York City after World War II to become the first American style to have worldwide impact. Inspired by Surrealism, with its emphasis on the subconscious, Abstract Expressionists emphasized spontaneous personal expression, replacing representation with drips of paint, vibrant areas of color, or dynamic brushstrokes to express innermost feelings.

Apollo programs (n)
U.S. lunar exploratory program that resulted in NASA’s Apollo mission of July 1969, which landed Neil Armstrong and Buzz Aldrin on the Moon. Apollo derives its name from the Greek god who was identified with the sun.

color-field painting (n)
The often monumental works of certain Abstract Expressionist artists and their successors who were interested in the expressive qualities of vast areas of color. Its principal artists, such as Morris Louis and Kenneth Noland, lived in Washington, D.C., and the name Washington Color School was sometimes applied to their paintings.

complementary colors (n)
Colors that have the maximum contrast to one another and are opposite each other on the color wheel. The complement of one primary color (red, blue, yellow) is formed by mixing the remaining two primary colors (the complement color of red is green, created from mixing blue and yellow).

lunar module (n)
The part of the Apollo spacecraft that separated from the larger vessel to land on the moon.

mosaic (n)
Picture or decorative design made by setting small colored pieces, such as tile, in mortar or cement.

National Aeronautics and Space Administration (NASA) (n)
Established by President Eisenhower in 1958, this organization was designed to implement space policy and direct U.S. efforts toward scientific exploration and commercial uses of space.

organic (adj)
Related to a living organism.

pointillism (n)
Use of small brushstrokes and dots of varied colors to form a single hue when blended in the viewers’ eyes.

Realism (n)
General term describing the intent to depict the appearance of the world with accuracy and objectivity. Also refers to a movement in 19th-century France that concentrated on the unidealized representations of “real and existing things,” in the words of Realism’s leader Gustave Courbet (1819–1877).

Retrospective (n)
Comprehensive exhibition of an artist’s work created over a period of years.

Rocket (n)
Engine that carries its own fuel and oxygen so that it can work in space as well as in the atmosphere. It is pushed upward by gases streaming out of its exhaust. Launch vehicles are made up of several rocket stages linked together.

Space Race (n)
Competition following World War II between the United States and Soviet Union (Russia) to develop space vehicles.

Surrealism (n)
Group of writers and artists led by French poet André Breton (1896–1966) in Paris in 1924 who embraced the act of spontaneous creation. To unleash their creativity some Surrealists used as their model Austrian psychiatrist Sigmund Freud’s (1856–1839) theory of psychoanalysis, probing the world of dreams, fantasies, and the subconscious in their art. Many Surrealists produced fantastic, meticulously rendered organic forms, while others combined ordinary objects in strange and startling ways.
Classroom Applications

Paper Mosaic
In *Starry Night and the Astronauts*, Thomas depicts in her mosaic-like style the sunlit sky and Apollo 10 spacecraft as seen from the ground. Have students imagine the view of the earth from the Apollo 10 spacecraft and create their own mosaics using a technique similar to Thomas’s. Discuss with younger students how Thomas used color and pattern to depict the vastness of space and the intense, fiery power of a rocket launch. Ask students to consider or imagine how we observe and perceive similar events made possible through technology, such as the view from an airplane or train. Have students create such a scene using colored construction paper torn into irregular shapes and sizes to mimic the artist’s brushstrokes.

Create a Timeline
A great number of changes and scientific advances occurred during Alma Thomas’s lifetime that affected both our understanding of the universe and the ways in which we perceive and experience it. Have students make a list, or timeline, of some of the dramatic changes that Thomas might have witnessed during her life from 1891 to 1978. Consider advances in science and technology and the rights of women and African Americans. Students today still live in a time of tremendous discovery and change. Create a class timeline of significant scientific and technological events that have occurred during your students’ lifetimes, illustrated with images either drawn or clipped from books (photocopied), magazines, or internet printouts. Discuss how these events have changed our understanding of outer space and the world around us. Older students may then conduct independent research on the implications and consequences of a particular event or on the career of a particular scientist.

Great Space Race
Ask older students to consider Alma Thomas’s interpretation of the Apollo launches within the competitive context of the international Space Race. Have students research primary sources to analyze the impact of scientific knowledge and technological capabilities on the American and Soviet reactions to and interpretations of the launches. What did the launches mean to Americans? The Russians? How does Thomas’s painting reinforce or contradict these various interpretations? How does her response to the thrill of the Apollo launches speak to the complexity of the space race? Compare Alma Thomas’s perception of space and the Apollo launches to other accounts, including photographs, written texts, and movies. Analyze and evaluate each interpretation. Which aspects of the launches and outer space are emphasized? How does the artist/writer communicate this to us?

Create a Scale Model of the Earth, Moon, and Sun
Discuss with students the idea of ratios and scales. Have students individually develop a working scale for the distances and diameters of the earth and moon (for example: 1 cm to 10,000 km). As a class, create a scale model of the earth and moon.

- Distance between earth and the moon: 384,000 km
- Diameter of earth: 12,756 km
- Diameter of the moon: 3,476 km

If you have space, consider adding the Sun to the model. Discuss how you would have to adjust the scale to create the model (for example: 1 mm to 10,000 km).

- Distance between earth and the sun: 150,000,000 km
- Diameter of the sun: 1,392,000 km

Thomas meets Seurat
Thomas’s painting technique has been compared to the pointillism of George Seurat, who painted using dots of color side by side. When the dots of color are viewed from a distance the viewer’s eye combines them in a process called optical mixing. Review primary, secondary, and tertiary colors with your students. Have each student create their own color wheel by using primary colored paint to create secondary and tertiary colors. Have students use their paint mixing skills to recreate Alma Thomas’s *Starry Night and the Astronauts* using Seurat’s pointillist techniques.
Related Resources for Teachers and Students

Teacher Manuals


Video


Web sites

Adler Planetarium and Astronomy Museum
www.adlerplanetarium.org
The Adler Planetarium is a great place for people to learn about new discoveries and see how our picture of the universe is evolving. View online exhibitions, investigate space facts, and download activities and exhibition guides.

“Aerospace Design: The Art of Engineering from NASA's Aeronautical Research.” The Art Institute of Chicago
www.artic.edu/aic/exhibitions/nasa/overview.html
Held in 2003–04 in conjunction with the 100th anniversary of the first airplane flight in 1903 this NASA-sponsored exhibition features photographs and models of flight artifacts, past and present. In Related Links, numerous educational NASA-sponsored Web sites are listed.

Apollo Image Gallery
www.apolloarchive.com/apollo_gallery.html
View numerous images related to the Apollo program, such as crews, launches, and spaceships.

“Art Access.” The Art Institute of Chicago.
www.artic.edu/artaccess/AA_AfAm/
Find information about works by African-American artists in the Art Institute’s collection.

Historic Wings: The History of Flight
www.historicwings.com
View photo documentaries and read feature stories about historical aviation and space flights and the photographers who captured them.

Imaging and Imagining Space
spaceimages.northwestern.edu
Hosted by the Mary and Leigh Block Museum of Art at Northwestern University, Imaging and Imagining Space exhibits many images of space by both artist (Pamela Bannos) and astronomer (Farhad Zadeh). Read how these images were created (“Statement of Purpose”) and why they were exhibited together (“Introduction”).

National Aeronautics and Space Administration (NASA)
search.nasa.gov/home/index.html
NASA’s Web site provides resources for educators and students as well as information on past, current, and future missions.

“Science, Art, and Technology.”
The Art Institute of Chicago
www.artic.edu/aic/education/sciarttech
Discover the connections between art, science, and technology through online video clips, lesson plans, student projects, self-guided tour ideas, art historical and scientific glossaries, and more.

Art and Astronomy
www.artic.edu/aic/education/sciarttech/2b.html
For thousands of years artists and scientists have created stories or images about the sky and its constellations to explain our vast universe. In this unit lecturers from the Art Institute of Chicago discuss the large public sculptures surrounding the Adler Planetarium and Astronomy Museum and the small astronomical objects in the Art Institute’s collection.

Imaging and Imagining Space
http://www.artic.edu/aic/education/sciarttech/2f1.html
A collaborative exhibition by the Mary and Leigh Block Museum of Art at Northwestern University about space by artist Pamela Bannos and astronomer and physicist Farhad Zadeh.

Smithsonian American Art Museum
www.americanart.si.edu/search/search_artworks.cfm
Search for artworks by Alma Thomas in the collection as well as biographical information.
Bibliography


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