Katherine Johnson Worksheet



Katherine Johnson was an African American physicist and mathematician who worked to create the first calculations to send humans into space. She is famous for her long career at NASA where, in 1959, she calculated the flight trajectory for the first American, Alan Shepard, to go into space.

She was born on August 26th, 1918, in West Virginia. She was the youngest of four children and was always curious. From a young age, her parents encouraged her to focus on her education. When she finished elementary school, she faced challenges finding a place to study. The schools nearby were segregated and only accepted white students. She was a brilliant student and skipped many grades, and was able to attend the high school on the campus of the historically black West Virginia State College. She started college there when she was 15 and graduated in 1937 with a degree in Math Education and French. Later she taught math, French, and music in the public schools of black Americans.

Katherine was selected as one of three African American students to attend graduate school at West Virginia University in 1939 when the university began to desegregate their student body. She decided to leave school before graduating to get married and start a family.

In 1952, she applied for an open position with the West Area Computing section of the National Advisory Committee for Aeronautics (NACA) at the Langley Research Center. NACA would later become NASA in 1958. She worked as a human computer, making calculations and analyzing data for the first space flights. In 1962, she verified calculations by hand to ensure that John Glenn's orbit around the Earth was correct. Among her many other accomplishments, in 1969, Katherine also calculated the flight trajectory for Apollo 11's flight to the Moon.

When Katherine Johnson began her work at NASA, women were not given credit for their work on any written report. In 1961, she became the first woman in her division to receive credit as the author of a research report. She was hired in an all-male division and faced challenges as an African American woman in both a male-dominated and segregated work environment. Katherine worked for NASA for 33 years and retired in 1986. Much of the work Katherine participated in during her time at NASA was not recognized until much later. In 2015, when she was 97 years old, President Barack Obama awarded her the Presidential Medal of Freedom, the highest civilian honor. Katherine Johnson died at the age of 101 on February 24th, 2020.



Scan Here For Digital Version



Katherine Johnson worksheet is a valuable educational resource designed to enhance students' understanding of the life and contributions of Dr. Katherine Johnson, a pioneering African American mathematician whose work was pivotal in the American space program. This article delves into the significance of Johnson's contributions, her influence on STEM education, and how a worksheet focused on her achievements can inspire young learners.

Who Was Katherine Johnson?

Katherine Johnson (1918-2020) was an extraordinary mathematician known for her role at NASA, where she calculated trajectories, launch windows, and emergency return paths for many missions, including the historic Apollo 11 flight to the Moon. Her story gained widespread attention through the book and film "Hidden Figures," which highlighted the crucial roles played by African American women at NASA during the space race.

Early Life and Education

Born in West Virginia, Katherine was a child prodigy with a passion for mathematics. She excelled in school and attended West Virginia University, where she became one of the first African American women to desegregate the graduate school. Her education laid the groundwork for her future contributions to aerospace engineering and mathematics.

Career at NASA

Katherine joined the National Advisory Committee for Aeronautics (NACA) in 1937, which later became NASA. Over the decades, she worked on critical projects, including:

- 1. Project Mercury The first human spaceflight program in the United States.
- 2. Apollo 11 Calculating the trajectory for the mission that landed the first humans on the Moon.
- 3. Space Shuttle Program Contributing to the design and calculations for shuttle missions.

Her work was characterized by precision and innovation, breaking barriers in a male-dominated field and paving the way for future generations of scientists and engineers.

The Importance of a Katherine Johnson Worksheet

A Katherine Johnson worksheet serves multiple educational purposes, designed to:

- Educate students about her life and accomplishments.
- Encourage critical thinking regarding the impact of diversity in STEM fields.
- Inspire future generations by highlighting the importance of perseverance and education.

Components of a Katherine Johnson Worksheet

A well-structured Katherine Johnson worksheet can include various components

to facilitate learning:

- 1. Biographical Information: Key facts about her life, including her early years, education, and career milestones.
- 2. Key Contributions: Detailed sections on her specific contributions to NASA's missions, particularly her role in the Apollo 11 mission.
- 3. Discussion Questions: Thought-provoking questions that encourage students to reflect on the significance of her work and its relevance today.
- 4. Activities: Engaging exercises, such as math problems inspired by her calculations, or creative projects where students can express what they learned about Johnson.

Example Activities for the Worksheet

Incorporating a variety of activities can make the Katherine Johnson worksheet more engaging:

- Math Problems: Create problems based on trajectory calculations. For example:
- If a spacecraft needs to travel 238,855 miles to the Moon, how long would it take if it travels at 3,000 miles per hour?
- Creative Writing: Ask students to write a letter to Katherine Johnson, thanking her for her contributions to science and discussing how her work inspires them.
- Research Assignment: Students can research other influential women in STEM and present their findings to the class.

Benefits of Using a Katherine Johnson Worksheet in Education

Utilizing a Katherine Johnson worksheet in the classroom can provide numerous benefits for students:

1. Promoting STEM Education

Incorporating the story of Katherine Johnson into the curriculum helps to promote interest in STEM (Science, Technology, Engineering, and Mathematics) fields, particularly among underrepresented groups. By showcasing her achievements, educators can encourage more students to pursue careers in these vital areas.

2. Celebrating Diversity and Inclusion

Johnson's story is a powerful reminder of the importance of diversity in all fields, especially in STEM. A worksheet can spark discussions about race, gender, and inclusivity, helping students understand the challenges faced by individuals like Johnson and the importance of creating equitable opportunities.

3. Enhancing Critical Thinking

The worksheet can challenge students to think critically about the implications of Johnson's work. Discussion questions can prompt debates about the significance of mathematics in space exploration and the importance of teamwork in achieving complex goals.

4. Building Historical Awareness

By learning about Katherine Johnson, students gain insight into the historical context of the civil rights movement and the role of African Americans in shaping modern science and technology. This historical awareness fosters a deeper understanding of the social issues that continue to affect the STEM fields today.

Implementing the Katherine Johnson Worksheet in the Classroom

When implementing the Katherine Johnson worksheet, teachers can follow these steps for maximum impact:

1. Introduce the Topic

Begin with a brief introduction to Katherine Johnson's life and accomplishments. Use multimedia resources, such as video clips from "Hidden Figures," to capture students' attention and provide context.

2. Distribute the Worksheet

Hand out the Katherine Johnson worksheet and explain its components and objectives. Encourage students to work individually or in small groups to complete the exercises.

3. Facilitate Discussion

After students have completed the worksheet, hold a class discussion to share insights and answers to the discussion questions. This collaborative environment encourages students to learn from one another and fosters critical thinking.

4. Assign Additional Projects

Consider extending the lesson with additional projects, such as presentations on other influential women in STEM or hands-on activities that relate to mathematics and space exploration.

Conclusion

The Katherine Johnson worksheet is more than just an educational tool; it is a gateway to understanding the importance of diversity, perseverance, and the power of mathematics in shaping our world. By incorporating her story into the classroom, educators can inspire the next generation of scientists, engineers, and mathematicians, ensuring that the legacy of Katherine Johnson continues to influence and empower future innovators. Through engaging activities and discussions, students can appreciate the profound impact that one individual can have on the course of history and inspire them to reach for the stars.

Frequently Asked Questions

What is the significance of Katherine Johnson in the field of mathematics and space exploration?

Katherine Johnson was a pioneering African American mathematician whose calculations of orbital mechanics were critical to the success of the first U.S. manned spaceflights. Her work at NASA helped ensure the safety of astronauts and contributed to the success of missions such as John Glenn's orbital flight in 1962.

What type of activities might be included in a Katherine Johnson worksheet for students?

A Katherine Johnson worksheet for students may include activities such as reading comprehension questions about her life and achievements, math problems inspired by her work in geometry and algebra, and discussion prompts about the impact of her contributions to science and civil rights.

How can educators use a Katherine Johnson worksheet to promote STEM education among students?

Educators can use a Katherine Johnson worksheet to inspire students by highlighting her contributions to STEM fields. Activities can be designed to engage students in problem-solving, critical thinking, and discussions about the importance of diversity in STEM, thereby motivating them to pursue careers in science, technology, engineering, and mathematics.

Where can teachers find resources to create a Katherine Johnson worksheet?

Teachers can find resources for creating a Katherine Johnson worksheet through educational websites, NASA's official site, and various teaching resource platforms such as Teachers Pay Teachers. Additionally, biographies and documentaries about her life can provide valuable information and inspiration.

What age group is appropriate for using a Katherine Johnson worksheet?

Katherine Johnson worksheets can be tailored for various age groups, but they are most appropriate for upper elementary to middle school students. The complexity of the content can be adjusted to suit different learning levels, making her story accessible and engaging for a wide range of students.

Find other PDF article:

https://soc.up.edu.ph/13-note/pdf?docid=wAK67-7593&title=cia-manual-on-how-to-be-annoying.pdf

Katherine Johnson Worksheet

plusieurs questions VMC doube flux | Leroy Merlin

Bonjour à tous, j'ai acheté la VMC double flux ATACAMA, je viens de finir de la poser et quelques questions ...

VMC double flux Atacama 210

May 26, 2017 · VMC double flux Atacama 210 Bonjour, J'ai installé une VMC double flux Atacama 210 Filaire. ...

Lowe's locations in Pinellas County, FL

Lowe's locations in Pinellas County, FL (Clearwater, Largo, Pinellas Park, St. Petersburg)

Lowes, Kentucky - City-Data.com

Tornado activity: Lowes-area historical tornado activity is slightly above Kentucky state average. It is 77% greater ...

Annoyed with Lowes over abandoning Kob...

Nov 26, 2018 \cdot So, contrary to earlier widespread reports, Lowes is in fact abandoning Kobalt hand tools for ...

Lowes vs Home Depot vs Best Buy for wash...

Dec 7, 2017 \cdot I'll do the usual, check review sites, Consumer Reports etc. But I wanted to know if anyone has had a ...

Lowe's locations in Orange County, CA

Lowe's locations in Orange County, CA (Aliso Viejo, Anaheim, Huntington ...

Explore our engaging Katherine Johnson worksheet designed to enhance learning about her contributions to space exploration. Discover how you can inspire young minds today!

Back to Home