

Hidden Figures Questions And Answers Free

Hidden Figures Movie Questions Answer Key	
1. What grade was Katherine currently in when she was offered a full scholarship?	a. 8th grade
2. What do the three ladies do for NASA?	a. The calculating
3. What made the cop seem to change his mind about the ladies?	a. He didn't want the Russians, the Communists, to beat the US into space
4. What type of life form did the Russians send into space that seemed to upset everyone at NASA, including the ROTUS?	a. They sent a dog
5. What did Mr. Wade think the Russian satellite was doing?	a. Spying and taking pictures of everything in America, maybe a bomb would follow
6. What was the title of the computer lab that all the African-Americans used?	a. "Colored Computers"
7. Why hasn't Mary applied to be an engineer?	a. She is a "Negro woman" as she says. She isn't going to apply for something she won't be considered for
8. What happened when Katherine walked into the Space Task Group?	a. Someone put a rash can on her box and asked her to dump it. Then everyone stared at her
9. What was Katherine's position titled?	a. "The computer"
10. When Katherine was told to check Paul's work by Paul personally, what did Katherine notice?	a. He blacked out some numbers, he claimed it was classified and she didn't have clearance
11. Where did Katherine go to the restroom?	a. She had to run outside her building, run across a parking lot, and into the West Building, where the "colored ladies" restroom was
12. What happened when Katherine went to go get coffee?	a. Everyone stared at her, she tried to hide her cup. Clearly she wasn't supposed to drink out of that coffee
13. Why was Dorothy upset about not being a supervisor?	a. Because she does the work of a supervisor but doesn't get paid. How will she ever get that job either because she is black. And the girls say it isn't fair
14. How did Mr. Jackson disrespect Katherine when he first met her?	a. He implied her job was very lowly for a woman and was surprised NASA hired women for her job title
15. What requirement did Dorothy want on when she was making some of the calculations?	a. 5'11" height, under 300 pounds, and IQ over 130

Hidden figures questions and answers free offer a wonderful opportunity to delve into the inspiring narrative of unsung heroes who played pivotal roles in the space race. The film "Hidden Figures," based on Margot Lee Shetterly's book, showcases the contributions of three African-American women—Katherine Johnson, Dorothy Vaughan, and Mary Jackson—who worked at NASA during a time of racial and gender discrimination. This article aims to provide an extensive overview of the key themes, characters, and important questions related to "Hidden Figures," along with insightful answers that can enrich your understanding of this remarkable story.

Overview of "Hidden Figures"

"Hidden Figures" is a biographical drama that highlights the challenges and triumphs of three brilliant mathematicians. Set against the backdrop of the early 1960s, the film illustrates how these women overcame societal barriers to contribute significantly to the U.S. space program.

Main Characters

1. Katherine Johnson: A brilliant mathematician whose calculations were critical for the success of NASA's early space missions, including John Glenn's orbital flight.
2. Dorothy Vaughan: A skilled mathematician and the first African-American

woman to supervise a group of staff at NASA. She taught herself and her colleagues how to use the then-new IBM computers.

3. Mary Jackson: An engineer who fought for the right to attend an all-white school to further her education and became NASA's first African-American female engineer.

Key Themes in "Hidden Figures"

The film explores several significant themes that resonate beyond the realm of science and technology:

Racial Discrimination

"Hidden Figures" vividly depicts the systemic racism that the characters faced in their workplace. The film portrays the segregated facilities within NASA and the persistent challenges the women encountered in their professional lives.

Gender Inequality

The story illustrates the gender biases prevalent in the 1960s, showcasing how women's contributions in STEM (science, technology, engineering, and mathematics) fields were often overlooked or undermined.

Empowerment and Resilience

The characters exemplify resilience and determination, demonstrating how they navigated and ultimately dismantled barriers to achieve their goals. Their journey reflects the broader struggle for civil rights and gender equality.

Frequently Asked Questions (FAQs)

To facilitate a deeper understanding of the film and its context, here are some frequently asked questions along with comprehensive answers.

1. What inspired the creation of "Hidden Figures"?

The film is based on Margot Lee Shetterly's non-fiction book of the same name. She was inspired by the stories of African-American women who worked at

NASA during the space race. The narrative sheds light on their critical contributions, which had been largely overlooked in history.

2. How does "Hidden Figures" address the issue of race?

The film starkly contrasts the segregated lifestyles of African-Americans and whites during the 1960s. It highlights incidents of racial discrimination, such as the separate bathrooms for black employees and the challenges Katherine Johnson faced when seeking recognition for her work. These elements serve to illustrate the broader societal issues of the time.

3. What role did Katherine Johnson play in NASA's success?

Katherine Johnson's calculations were essential for the success of several missions, including the trajectory analysis for Alan Shepard, the first American in space, and John Glenn's historic flight. Her ability to perform complex calculations by hand, at a time when computers were not as advanced, showcased her exceptional talent.

4. How did Dorothy Vaughan contribute to NASA's efforts?

Dorothy Vaughan played a crucial role in the transition to computer-based calculations. She taught herself and her team how to program the IBM computer, ensuring that they remained relevant and integral to NASA's operations. Her leadership and foresight helped prepare her colleagues for the changes in technology.

5. What obstacles did Mary Jackson face in her engineering career?

Mary Jackson faced numerous obstacles, including racial and gender discrimination, as she sought to become an engineer. She had to petition the courts to attend an all-white high school to take the necessary classes for her engineering degree. Her determination and advocacy for her rights paved the way for future generations of women and minorities in STEM fields.

Impact of "Hidden Figures"

The film has had a profound impact on public awareness regarding the contributions of African-American women in the field of mathematics and engineering. It has inspired discussions about diversity in STEM and has motivated many to advocate for equal opportunities.

Educational Initiatives

"Hidden Figures" has been incorporated into educational curricula to teach students about both the history of the civil rights movement and the importance of diversity in science and technology. Various organizations have launched initiatives to encourage young women and minorities to pursue careers in STEM.

Social Change and Awareness

The film has sparked conversations about the ongoing challenges faced by women and minorities in the workforce. It serves as a reminder of the importance of representation and the need for systemic changes to promote equality.

Conclusion

"Hidden Figures" is more than just a film; it is a powerful narrative that highlights the extraordinary accomplishments of three women who broke barriers and changed the course of history. By exploring themes of racial and gender discrimination, empowerment, and resilience, the film serves as a source of inspiration and a call to action for future generations. The hidden figures behind NASA's success remind us that history is often written by those who are visible, but it is the contributions of the unseen that truly shape our world. This should encourage ongoing discussions about diversity, equality, and the importance of acknowledging and celebrating the contributions of all individuals, regardless of their background.

In summary, the questions and answers surrounding "Hidden Figures" not only enhance our understanding of the film but also encourage us to reflect on the broader implications of the stories it tells.

Frequently Asked Questions

What are 'Hidden Figures' about?

'Hidden Figures' is a film that tells the true story of three African American women mathematicians who played crucial roles at NASA during the early years of the U.S. space program.

Who are the main characters in 'Hidden Figures'?

The main characters are Katherine Johnson, Dorothy Vaughan, and Mary Jackson, all of whom made significant contributions to the success of NASA's space missions.

What challenges did the women face in 'Hidden Figures'?

The women faced racial and gender discrimination, as they were often segregated and had limited access to opportunities and resources in a male-dominated workplace.

What impact did Katherine Johnson have at NASA?

Katherine Johnson's calculations were crucial for the success of John Glenn's orbital flight, and her work helped to ensure the safety and success of many missions.

How does 'Hidden Figures' highlight the importance of diversity?

'Hidden Figures' emphasizes that diversity in the workplace leads to innovative solutions and breakthroughs, showcasing how the contributions of these women were vital to NASA's success.

What historical events are covered in 'Hidden Figures'?

The film covers significant events in the 1960s, including the launch of John Glenn into orbit and the broader context of the Civil Rights Movement.

Is 'Hidden Figures' based on a book?

Yes, 'Hidden Figures' is based on the non-fiction book of the same name by Margot Lee Shetterly, which chronicles the lives and contributions of the women at NASA.

What awards did 'Hidden Figures' receive?

'Hidden Figures' received several awards and nominations, including three Academy Award nominations and a Screen Actors Guild Award for Outstanding Performance by a Cast.

How can I access 'Hidden Figures' questions and answers for free?

You can find free 'Hidden Figures' questions and answers on various educational websites, discussion forums, and study guide platforms that provide resources for students and educators.

Find other PDF article:

<https://soc.up.edu.ph/33-gist/files?trackid=nlj10-4644&title=international-464-tractor-parts-manual.pdf>

Hidden Figures Questions And Answers Free

hidden -

Jun 5, 2023 · hidden ...

MSVC C++ -

Feb 21, 2024 · 20 friend ... C++ ...

mac -

Mac Windows ...

overflow: hidden; -

CSS overflow: hidden; overflow: hidden; 1. overflow: ...

LSTM cell state hidden state? -

LSTM: (1) cell state; (2) hidden state hidden state cell state " " hidden state cell ...

to hide vs to be hidden - WordReference Forums

Aug 24, 2022 · Hi all, when I hide myself (passive voice) what is the difference between to hide and to be hidden? An example: As children, we would hide from our parents. As children, we ...

Linear FC FFN MLP Dense Layer

2.FC "FC" "Linear" ...

? -

Jan 20, 2022 · " " ...

tensorflow/tensorflowlogits -

tensorflow/tensorflowlogits sigmoid logistic $p(x) = \frac{1}{1+e^{-x}}$ $\logit(p) = \log\left(\frac{p}{1-p}\right)$ \logit \log ...

Excel -

Apr 27, 2020 · Excel “ ” Excel “ ” ...

hidden -

Jun 5, 2023 · hidden ...

MSVC C++ -

Feb 21, 2024 · 20 friend ... C++ ...

mac -

Mac Windows ...

overflow: hidden; -

CSS overflow: hidden; overflow: hidden; 1. overflow: ...

LSTM cell state hidden state? -

LSTM: (1)cell state; (2)hidden state hidden state cell state “ ” hidden state cell ...

to hide vs to be hidden - WordReference Forums

Aug 24, 2022 · Hi all, when I hide myself (passive voice) what is the difference between to hide and to be hidden? An example: As children, we would hide from our parents. As children, we ...

Linear FC FFN MLP Dense Layer

2.FC "FC" "Linear" ...

? -

Jan 20, 2022 · “ ” ...

tensorflow/tensorflowlogits -

tensorflow/tensorflowlogits sigmoid logistic $p(x) = \frac{1}{1+e^{-x}}$ $\logit(p) = \log\left(\frac{p}{1-p}\right)$ \logit \log ...

Excel -

Apr 27, 2020 · Excel “ ” Excel “ ” ...

this powerful story. Learn more and dive into the details today!

[Back to Home](#)