Lesson Plan
“When Computers Wore Skirts:” Katherine Johnson, Christine Darden, and the “West Computers”

Melba Roy Mouton, a computer, in 1960. Mouton was Assistant Chief of Research Programs at NASA’s Trajectory and Geodynamics Division and headed the “computers” during the 1960s. Image courtesy of Wikimedia Commons

“Math. It’s just there ... You’re either right or you’re wrong. That’s what I like about it.”
—Katherine Johnson

Katherine Johnson.
Image from MAKERS.

Christine Darden.
Image courtesy of the National Air and Space Museum, Smithsonian Institution.
In this lesson plan, students will learn about the “West Computers” or “West Area Computers” – a group of African-American women who worked as “human computers” at NASA Langley Research Center from the 1940s onward. Margot Lee Shetterly wrote about these women in her 2016 book, “Hidden Figures: The American Dream and the Untold Story of the Black Women Mathematicians Who Helped Win the Space Race.” Shetterly’s book was adapted into a critically acclaimed film of the same name the following year. They will also learn about two women in particular – Katherine Johnson and Christine Darden – who started working at NASA as computers and made significant contributions to spaceflight.

Before electronic computers, the term “computers” referred to people rather than machines. “Computers” performed complex mathematical calculations by hand either by themselves or in a group called “computing offices” or “computer pools.” The profession originated in the eighteenth and nineteenth century in fields such as astronomy, social science, and ballistics testing where large amounts of data needed to be processed. The growth of “computer pools” occurred rapidly in the interwar period in the United States as preparation for World War II led to large-scale scientific and military research.

The National Advisory Committee on Aeronautics (NACA, the predecessor to NASA) was formed in 1915 during World War I in order to coordinate industry, academic, and government research on war-related projects. Langley Memorial Aeronautical Laboratory, the main research arm of NACA, started hiring computers in the 1930s. The computers of this era were white women who had degrees in mathematics. Because of racial segregation in government, universities, and general society, there were very few opportunities for African American women to obtain employment in federal defense industries or pursue the sciences outside of HBCUs (Historically Black Colleges and Universities).

This began to change during World War II. Leading up to the war, A. Philip Randolph, a leader of the Brotherhood of Sleeping Car Porters, began to organize a March on Washington which would demand that the federal government open defense industries to Black workers. In order to stop the March and quell social protest, Roosevelt signed Executive Order 8802 which banned racial discrimination in government defense industries. Men, sent to fight in the war, left vacancies at their work which allowed unprecedented numbers of women and African Americans to enter industries which were previously restricted. It was in this context that the first African American women computers were hired at Langley.
to compensate for a shortage of male mathematicians. Though the industries were opening to African Americans, segregation continued and Black computers were called the “West Computers” or “West Area Computers” because they were restricted to the West Area of the Langley facility. With their restrooms, cafeteria, and routes in the building completely separate, many white computers at Langley were actually unaware of the presence of their Black counterparts.

Computers contributed significantly to the success of missions and projects at NASA. Many computers ended their careers at NASA before the onset of the “Space Age.” But for some women, the West Area was a starting point that launched them into long careers in aerospace research at NASA at a time when women were rarely hired as engineers. Katherine Johnson began working at NASA as a research mathematician in 1953. She was a West Area computer for five years before she was temporarily assigned to an all-male, all-white flight research team because of her knowledge of analytical geometry. According to Johnson, she was so successful in her temporary position that her male bosses and colleagues “forgot to return [her] to the pool.” She stayed on at the Flight Mechanics Branch and later moved to the Spacecraft Controls Branch. Johnson was working at NASA during an incredibly important time in the history of space science – the “space race” of the Cold War. She calculated the flight trajectory for the space flight which put the first American, Alan Shepard, in space in 1961. She also calculated the trajectory for the famous 1969 Apollo mission to the moon. She worked at NASA until 1985.

Christine Darden was another computer who “left the pool” to become an engineer. Originally from Monroe, North Carolina, Darden graduated from Hampton Institute with a B.S. in Mathematics in 1962. She became a research assistant at Virginia State College in 1965 and began to study aerosol physics and earned her M.S. in Mathematics in 1967. At that time, she was hired as a data analyst at Langley Research Center. Though she started by performing calculations for engineers, she later began writing computer programs and eventually was promoted to the position of aerospace engineer in 1973. She later received her Ph.D. in 1983 from George Washington University in aerospace engineering. In her more than 40-year career, Darden researched sonic boom minimization and served as director of the Program Management Office of the Aerospace Performing Center.

The story of the West Area Computers is rarely told, but it offers an important history of how African American women contributed to the history of space science. Though we sometimes still hear the unfounded stereotype that “girls are bad at math,” the story of computers demonstrates that some of the most celebrated scientific achievements relied on the mathematical skills of women of all races. It also allows us to explore how race and gender shaped who was able to pursue and access careers in science. Lastly, because Katherine Johnson and Christine Darden represent successive generations of African American women who worked at NASA as computers, exploring their lives also illuminates historical change at NASA.

**Instructions/Activities**

**Engage: 3-10 minutes**

To begin, ask the students what they think a computer is. Presumably, they'll talk about desktops, laptops, apps, and other contemporary associations with computers. Ask them if any of those things are necessary to be a computer, and get them to think about what computers were like when they were much older. Eventually, you can get them to say or tell them that computers didn’t always have...
screens, machines used to be the size of an entire rooms, and in fact they used to be people! A computer is just something or someone that can compute many different functions.

### What is the teacher doing?
Ask the students what something needs to do to be a computer. Respond to their answers by asking follow-up questions.

### What are the students doing?
Students should answer questions from the teacher and discuss amongst themselves what features make up a computer. This can be done as a large class discussion or in smaller groups.

### Alternative (Math-based) Engagement: 10-15 minutes
In order to understand the large numbers involved in human computers’ calculations, students can engage with an activity based on learning scientific notation. This activity works especially well if students already know the basics of scientific notation but need a refresher on it. Pass out the optional “Think like a Human Computer!” worksheet and have students break into small groups or work on the problems individually.

### What is the teacher doing?
Hand out activity sheets to the students. Assist students in setting up math and notation problems and answer any questions they may have.

### What are the students doing?
Students should answer questions about scientific notation and fill out the worksheet. This can be done individually or in small groups.

### Explore: 25-50 minutes
Divide class into an even number of groups. Each group will be assigned to research either Katherine Johnson or Christine Darden. Among the groups looking at Johnson and Darden, each group should decide to focus on their subject’s early life, education, or career. Each student should receive a West Area Computers Handout as a starting point for their research. A list of sources is provided for each individual for research (see Required/Recommended Reading and Resources section). If desired, you can also have students prepare a short summary of what they’ve learned about their subject that they can present to the class. Students should be able to answer the discussion questions without consulting every resource.

### What is the teacher doing?
Divide the class into an even number of groups. Assign one half of the groups Katherine Johnson, and another half Christine Darden. Provide the students the recommended sources and videos.

### What are the students doing?
Students should be reading the assigned materials or watching the provided videos. They should also discuss their subject’s experiences in regards to larger issues of race and gender at the time they were working. If assigned, they should also work on preparing a short summary to present to the class.

### Explain: 15-30 minutes
If student groups have been asked to make a short summary of their sources, they should first present those to the class. After that has been completed, have a short class discussion about what the students have watched and read. This is a chance for students to reflect upon what they just learned and how this might have changed their thinking from the beginning of the period. Make sure to encourage students to ask any questions that they may have about gender and race defining careers.
What is the teacher doing?
If desired, call on each student group to present a summary of the videos they've watched or the articles they read. Then, lead a large group in discussion of what they’ve learned. Possible discussion questions are below (a handout of them to students is available in Supplemental Materials of this lesson).

What are the students doing?
If desired, students should present a summary of the videos their group watched or the articles they read. Students should be participating in the group discussion. They should be answering and asking further questions about the West computers and the history of women scientists and engineers more generally. They should also make sure any assigned worksheet questions have been completed.

Elaborate: included in Explain
Throughout the explanation discussion, take the opportunity to elaborate on how both computers and women’s role in science has changed. Computers have gradually shifted from people who compute equations to machines that take up rooms to ones that fit within our phones. Similarly, the role of women in science has shifted from being math support for engineers to designing flight paths and then to leading large experimental research teams.

What is the teacher doing?
While having the class discussion during the explain section, steer students to think more about how things are today. Make connections between the technology they take for granted and the women who helped create it.

What are the students doing?
Students should be thinking about the changes which have occurred in both technology and the position of women. They should ask questions and expand on what they thought before learning this story.

Evaluate:
Answers and participation in discussion can be used to evaluate student performance. Students can also turn in their answers to the discussion questions worksheet for evaluation.

If groups are divided among different periods of Johnson and Darden’s lives, each group can do a short (3-5 minutes) presentation and be evaluated on it.

Required/Recommended Reading and Resources
Katherine Johnson Resources:
1. An in-depth series of 8 short video interviews on aspects of Katherine Johnson’s life (if time is a concern, only the first (5 minute) video needs to be watched) (requires a free account): http://www.makers.com/katherine-g-johnson.
5. ScienceMakers Video Interview Clips:
   a. Katherine Johnson (The HistoryMakers ScienceMakers Video Archive A2012.017), interview by Larry Crowe, 02/06/2012, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 3, story 5, Katherine Johnson talks about her work computing
flight trajectories for NASA.

http://smdigital.thehistorymakers.com/iCoreClient.html#/i=6245

b. Katherine Johnson (The HistoryMakers ScienceMakers Video Archive A2012.017), interview by Larry Crowe, 02/06/2012, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 3, story 2, Katherine Johnson describes her experience as a black woman at NASA.

http://smdigital.thehistorymakers.com/iCoreClient.html#/i=6242

Christine Darden Resources:


3. ScienceMakers Video Interview Clips:
   a. Christine Darden (The HistoryMakers ScienceMakers Video Archive A2013.045), interview by Larry Crowe, 02/26/2013, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 4, story 8, Christine Darden talks about being recruited to work at NASA's Langley Research Center in 1967. (3:00):
      http://smdigital.thehistorymakers.com/iCoreClient.html#/i=23719
   b. Christine Darden (The HistoryMakers ScienceMakers Video Archive A2013.045), interview by Larry Crowe, 02/26/2013, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 5, story 1, Christine Darden talks about NASA’s "West Computers," and segregation at NASA in the 1960s. (2:00):
      http://smdigital.thehistorymakers.com/iCoreClient.html#/i=23721
   c. Christine Darden (The HistoryMakers ScienceMakers Video Archive A2013.045), interview by Larry Crowe, 02/26/2013, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 5, story 2, Christine Darden describes her early experience at NASA’s Langley Research Center in the 1960s. (5:45):
      http://smdigital.thehistorymakers.com/iCoreClient.html#/i=23722
   d. Christine Darden (The HistoryMakers ScienceMakers Video Archive A2013.045), interview by Larry Crowe, 02/26/2013, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 7, story 4, Christine Darden describes her concerns for the African American community and for the current American educational system. (6:30):
      http://smdigital.thehistorymakers.com/iCoreClient.html#/i=23739

4. Emily McMurray, editor, Notable Twentieth Century Scientists (Detroit: Gale Research, 1995), 455-456. (Available in Supplemental Materials)

Discussion Questions can be found as a Handout with a corresponding Answer Key in the Supplemental Materials to this lesson plan.

1. Compare Katherine Johnson’s and Christine Darden’s life and experience at NASA. How were their experiences similar? How were they different?

2. When did electronic computers start being introduced into NASA? What were they like (appearance, size, etc.) and how did people use them?
3. How were Katherine Johnson and Christine Darden recruited to work at NASA? How did they end up leaving the “computer pool”?

4. How was the computer pool organized? How did the computers receive assignments? How did this change over time?

5. What major historical events led to the first African American women being able to work at NASA?

6. What are some of the larger changes that were happening in African American history between when Katherine Johnson started as a computer at NASA in the 1940s and when Christine Darden started in the late-1960s? How would these changes have affected their experiences at NASA?

7. What do you think it would have been like for Johnson and Darden as African American women to work in a predominantly white and male environment as engineers?

**Further Reading and Additional Resources**

- Katherine Johnson (The HistoryMakers ScienceMakers Video Archive A2012.017), interview by Larry Crowe, 02/06/2012, The HistoryMakers ScienceMakers Video Archive. Session 1, tape 4, story 1, Katherine Johnson discusses the advent of computers and her work as a mathematician. [http://smdigital.thehistorymakers.com/iCoreClient.html#/&i=6249](http://smdigital.thehistorymakers.com/iCoreClient.html#/&i=6249).
- Interview with Christine Darden by Sarah McLennan, April 1, 2011, [https://www.youtube.com/watch?v=z_QiI_HESWY](https://www.youtube.com/watch?v=z_QiI_HESWY). (Error in film from 22:30-25:00)

**NASA Biographical profiles of African-American computers:**

- Dorothy Vaughan, head of the West Area Computers. She was one of the first Black women computers hired at NASA (then NACA) in 1943. [http://crgis.ndc.nasa.gov/crgis/images/2/29/VaughanBio.pdf](http://crgis.ndc.nasa.gov/crgis/images/2/29/VaughanBio.pdf)
- Laura Pateman, one of the first Black women hired at NASA in 1948 graduated from Hampton University and was posted in the Rotating Machine Aerodynamics Division. [http://crgis.ndc.nasa.gov/crgis/images/2/22/BatemanBio.pdf](http://crgis.ndc.nasa.gov/crgis/images/2/22/BatemanBio.pdf)
• An 18-minute documentary produced by NASA in the 1960s taking the viewer inside the Manned Flight Center and explaining the various functions of different electronic computers. https://www.youtube.com/watch?v=oJPLVa7g410
• Cape Cosmos (http://www.capecosmos.org) is a fictitious space facility set in the 1950s and 1960s. This interactive exhibit allows viewers to explore women and African Americans who contributed to space exploration as scientists and engineers.

Extensions

Related AIP Teacher’s Guides on Women and Minorities in the Physical Sciences:
• Meet Four Pioneering African American Astronauts
• African Americans in Astronomy and Astrophysics
• Strategies and Compromises: Women in Astronomy at Harvard College Observatory

Common Core Standards

For more information on Common Core Standards, visit http://www.corestandards.org/.

<table>
<thead>
<tr>
<th>Speaking &amp; Listening</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CCSS.ELA-LITERACY.SL.9-10.1</td>
<td>Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9-10 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.</td>
</tr>
<tr>
<td>CCSS.ELA-LITERACY.SL.9-10.4</td>
<td>Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task.</td>
</tr>
<tr>
<td>CCSS.ELA-LITERACY.SL.11-12.1</td>
<td>Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 11-12 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.</td>
</tr>
<tr>
<td>CCSS.ELA-LITERACY.SL.11-12.4</td>
<td>Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, alternative or opposing perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>History/Social Studies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CCSS.ELA-LITERACY.RH.9-10.1</td>
<td>Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of the information.</td>
</tr>
<tr>
<td>CCSS.ELA-LITERACY.RH.9-10.2</td>
<td>Determine the central ideas or information of a primary or secondary source; provide an accurate summary of how key events or ideas develop over the course of the text.</td>
</tr>
<tr>
<td>CCSS.ELA-LITERACY.RH.9-10.3</td>
<td>Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them.</td>
</tr>
</tbody>
</table>
### CCSS.ELA-LITERACY.RH.9-10.9

Compare and contrast treatments of the same topic in several primary and secondary sources.

### CCSS.ELA-LITERACY.RH.11-12.1

Cite specific textual evidence to support analysis of primary and secondary sources, connecting insights gained from specific details to an understanding of the text as a whole.

### CCSS.ELA-LITERACY.RH.11-12.2

Determine the central ideas or information of a primary or secondary source; provide an accurate summary that makes clear the relationships among the key details and ideas.

### CCSS.ELA-LITERACY.RH.11-12.7

Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, as well as in words) in order to address a question or solve a problem.

### CCSS.ELA-LITERACY.RH.11-12.9

Integrate information from diverse sources, both primary and secondary, into a coherent understanding of an idea or event, noting discrepancies among sources.

### Optional Engagement Activity:

**Mathematics**

<table>
<thead>
<tr>
<th>CCSS.MATH.CONTENT.8.EE.A.1</th>
<th>Know and apply the properties of integer exponents to generate equivalent numerical expressions. For example, $3^2 \times 3^{-5} = 3^{-3} = 1/3^3 = 1/27$.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCSS.MATH.CONTENT.8.EE.A.3</td>
<td>Use numbers expressed in the form of a single digit times an integer power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other.</td>
</tr>
<tr>
<td>CCSS.MATH.CONTENT.8.EE.A.4</td>
<td>Perform operations with numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Use scientific notation and choose units of appropriate size for measurements of very large or very small quantities (e.g., use millimeters per year for seafloor spreading). Interpret scientific notation that has been generated by technology</td>
</tr>
</tbody>
</table>

### Next Generation Science Standards


### Optional Engagement Activity:

**Dimension One: Practices**

1. Asking questions (for science) and defining problems (for engineering)
5. Using mathematics and computational thinking
7. Engaging in argument from evidence
8. Obtaining, evaluating, and communicating information

**Dimension Two: Crosscutting Concepts**

3. Scale, proportion, and quantity

**Dimension Three: Disciplinary Core Ideas**

Core Idea ESS1: Earth’s Place in the Universe
Core Idea ETS1: Engineering Design