Across
2. The African American women helped launch our nation into ___________.
3. The power of mathematics helped _________ make it to the moon safely.
4. Dorothy Vaughan was born in _______ City, Missouri.
5. _______ Jackson worked with Dorothy Vaughan to figure out how to
   send humans flying through the air.
6. _______ Hoover was a perfect addition for any research team.
7. _______ Darden worked at the wind tunnel control at the
   Langley Research Center.
8. Since back then, blacks and whites couldn’t be together, Christine
   Darden had to go to a college which was only for _______.
9. Women that were classified as mathematicians or computers were
   paid more than ___________.
10. After the success of NASA sending astronauts to the moon,
    Katherine thought about a way to send astronauts to _______ such as
    Mars.
11. _________ means the capable of speeds equal to or exceeding
    five times the speed of sound
12. The four women were all ________ Americans.
13. ________, Virginia is where the story takes place.
14. The four women had to try their hardest to figure out a way for
    the _______ to launch safely into space.
15. Harry F. Byrd was the reason why blacks and whites ___________.
16. _________ was the very first artificial Earth satellite.
17. The four African American women who worked at NASA were
    ________________.
18. When Dorothy Hoover, Katherine Goble, and Mary Jackson met
    each other, they gotten on _________.

Down
1. Before working at NASA, Dorothy Vaughan worked at a ___________.
2. The power of mathematics helped _________ make it to the moon safely.
3. The four women had to try their hardest to figure out a way for
    the _______ to launch safely into space.
4. Dorothy Vaughan was born in _______ City, Missouri.
5. _______ Jackson worked with Dorothy Vaughan to figure out how to
   send humans flying through the air.
6. _______ Hoover was a perfect addition for any research team.
7. _______ Darden worked at the wind tunnel control at the
   Langley Research Center.
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   Darden had to go to a college which was only for _______.
9. Women that were classified as mathematicians or computers were
   paid more than ___________.
10. After the success of NASA sending astronauts to the moon,
    Katherine thought about a way to send astronauts to _______ such as
    Mars.
11. _________ means the capable of speeds equal to or exceeding
    five times the speed of sound
12. The four women were all ________ Americans.
15. Katherine, Dorothy, Mary, and Christine were working hard by
    using their mathematical minds to help the United _______.
16. Mary Jackson attended classes in _______ High School