Name		 D
		 _

Date _____



Katherine Johnson

Read each question and circle the correct answer.

- 1. True or False: When Johnson started working at NASA, the US was still segregated.
 - A. True
 - B. False
- 2. What milestone did Katherine Johnson reach at age 18?
 - A. She calculated her first rocket trajectory.
 - B. She began working at NASA.

- C. She graduated from college with degrees in math and French.
- D. She began high school.
- **3.** The human computers at NASA were {}.
 - A. young children with strong math skills
 - B. electronic machines made of metal and wires
- C. women who did calculations with numbers
- D. rockets that orbited Earth
- 4. How old was Johnson when she started working at NASA?
 - A. 24

C. 34

B. 29

- D. 39
- E. Black computers were the White computers' bosses, and White computers did projects for them.
- **5.** True or False: Katherine Johnson's trajectories got the first man on the moon.
 - A. True
 - B. False