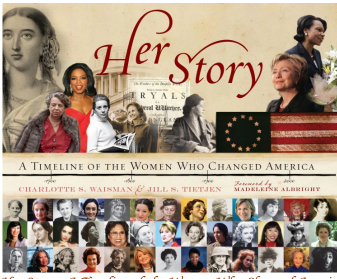
Venus Features Flash Cards – Set TWO

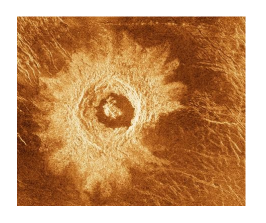
All of the features on the planet Venus are named for women. This flash card set includes women who have features named for them on Venus and who are also profiled in our book *Her Story: A Timeline of the Women Who Changed America* (www.herstoryatimeline.com). The Venus features are craters, patera and corona.

Each flash card is sized for a 4" x 6" index card with a front and back side. The front side contains an image and a question. The back side repeats the question and provides the answer.

The flash cards are derived from the over 850 women in U.S. history from 1587 to 2007 featured in our book. ENJOY!



Her Story: A Timeline of the Women Who Changed America Charlotte S. Waisman and Jill S. Tietjen



A circular depression

A circular depression

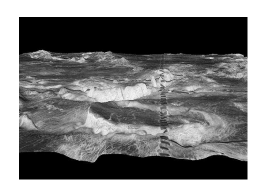
Crater



An irregular crater, or a complex one with scalloped edges

An irregular crater, or a complex one with scalloped edges

Patera



An ovoidshaped feature

An ovoidshaped feature

Corona



She was a doctor. In 1952, she developed a test for babies. It is used at birth. It helps doctors know if babies need medical help.

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Virginia Apgar (1909-1974) (Patera)



She was a photographer. Her pictures were used on magazine covers.

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Margaret Bourke-White (1904-1971) (Crater)

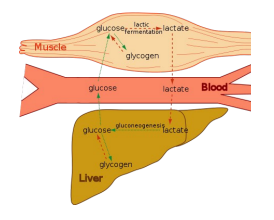


She was a pilot. She founded the **Women Airforce Service Pilots** (WASP) during World War II. She was the first woman to break the sound barrier.

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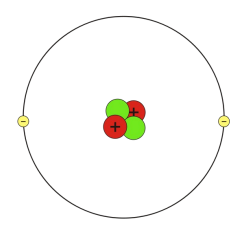
Jacqueline Cochran (1906-1980) (Crater)



She was a biochemist. She showed how muscles use food. In 1947, she won the Nobel Prize.

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Gerty Cori (1896-1957) (Crater)



She was a physicist. She studied atoms. In 1963, she won the Nobel Prize.

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Maria Goeppert-Mayer (1906-1972 (Crater)



She fought slavery. In 1839, she wrote a book. It is very important.

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Sarah Grimke (1792-1873) (Crater)



She was an author. She captured African-**American** folklore in her writing.

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Zora Neale Hurston (1891-1960) (Crater)



She was an attorney. In 1879, she worked to allow women to practice law.

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Belva Lockwood (1830-1917) (Crater)



She was a **Native American** artist. She created blackon-black pottery.

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Maria Martinez (1881-1980) Crater



She was a sculptor. In 1940, she had her first one-woman show.

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Louise Nevelson (1899-1988) (Crater)



In 1911, at 61 years, she climbed a high mountain. She planted a "Vote for Women" flag on the mountain top.

In 1911, at 61 years, she climbed a high mountain. She planted a "Vote for Women" flag on the mountain top.

Annie Peck (1850-1935) (Crater)



She was the first **American** woman to be a licensed airline pilot. She was the second woman in the world to do this.

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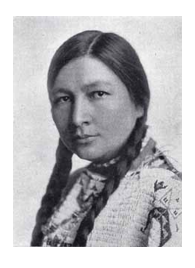
Harriet Quimby (1875-1912) (Crater)



She was a chemist. She studied water quality. She set the first water standards in the U.S.

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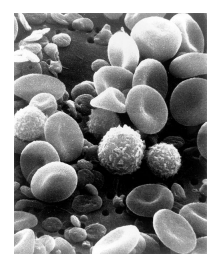
Ellen Swallow Richards (1842-1911) (Crater)



She was a Yankton Sioux. In 1902, she overcame prejudice. She contributed to literature, music, and politics.

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Zitkala Sa (1876-1938) (Crater)

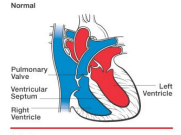


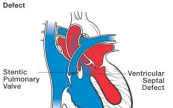
She was a doctor. She studied white cells. She learned how they fight diseases.

She was a doctor. She studied white cells. She learned how they fight diseases.

Florence Sabin (1871-1953) (Crater)

Tetralogy of Fallot





She was a baby doctor. She figured out how to fix "blue babies". They have a heart defect.

She was a baby doctor. She figured out how to fix "blue babies". They have a heart defect.

Helen Taussig (1898-1986) (Crater)



She was an educator and a suffragist. In 1894, she became the President of **Bryn Mawr** College.

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M. Carey Thomas (1857-1935) (Crater)



She was a poet, dramatist and historian. In 1773, she wrote about independence from the British.

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Mercy Otis Warren (1728-1814) (Crater)



She was a Paiute Indian. In 1883, she gathered signatures. She demanded land grants promised to her people.

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Sarah Winnemucca (c.1841-1891) (Crater)



She was a mountain climber. In 1906, she was the first female to climb over 23,000 feet. She climbed in skirts.

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Fanny Bullock Workman (1859-1925) (Crater)