

STEM Selfies

Cut out the cards out and mix up. Match the name, to the face to what they are known for.

**Evan
Spiegel**



This tech star created the app Snapchat as part of a product design class while studying at Stanford University. In 2015 he was named as the youngest billionaire in the world.



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**Valentina
Tereshkova**



Born in 1937 she worked in a tyre and textile factory but dreamed of exploring the world. Valentina was the first female in space and in 1963 completed a solo mission orbiting the earth 48 times.

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**Katherine
Johnson**



She was born in 1918 in West Virginia, USA and was so clever that she went to college at just 15. In the 1950s she began a job at NASA and was known as a computer. This meant she calculated rocket's trajectory.

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**Jocelyn Bell
Burnell**



She was one of the few woman studying physics at Glasgow University in the 1960s. She then completed her doctorate at Cambridge University and helped build a large telescope. Her work helped her advisor Antony Hewish win a Nobel Prize.

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**Jamie
Crummie**



He and a group of entrepreneurs created the app Too Good To Go. This app helps reduce food waste from restaurants by allowing users to buy nearly out of date food for a reduced price. The app has saved over 13m meals globally.

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Match the picture of the STEM star to their work.

Marie Curie



She was born in Warsaw in 1867 and along with her husband Pierre Curie set to work studying the glow from uranium salts. They received a Nobel Prize for Physics for discovering radiation and in 1911 Marie on another for her work in Chemistry.

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**Maryam
Mirzakhani**



She was born in 1977 in Iraq and moved to America to study at Harvard where she created an equation to calculate the length of straight lines in curved shapes. In 2014 she was the first woman to be awarded the Fields Medal prize for her work.

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**Rosalind
Franklin**



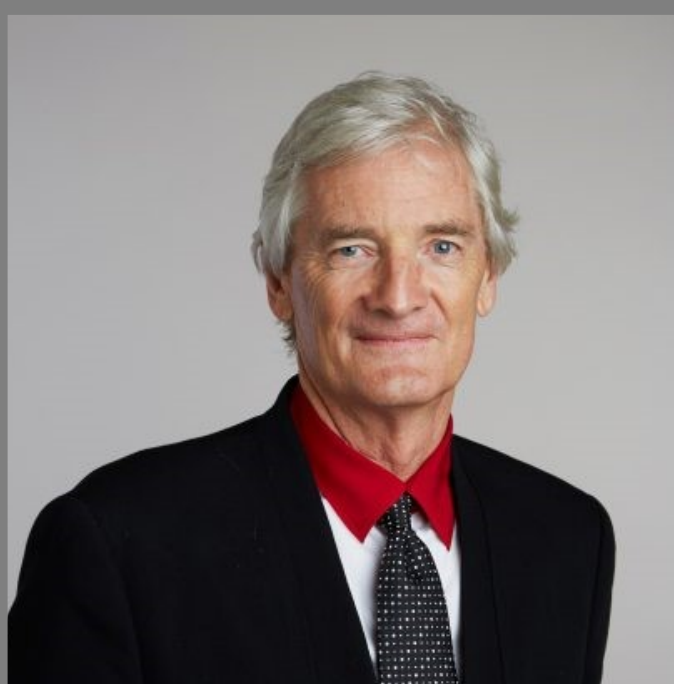
She earned a PhD in Physical Chemistry from Cambridge University. Rosalind studied DNA and was the first person to discover it's double helix shape. Her work was used by her male colleagues who received a Nobel Prize without acknowledging her.



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**Sir James
Dyson**



He is a British inventor and industrial designer. He is best known for being the inventor of the dual cyclone bag less vacuum cleaner but his company has now developed technology including handless dryers and bladeless fans/heaters.

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**Victoria
Drummond
MBE**



She was born in 1894 in Perthshire. She was the first female marine engineer in the UK. She served as an officer in the British Merchant Navy and was awarded an MBE for her bravery during World War II.

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**John Logie
Baird**



He was a Scottish engineer and inventor who demonstrated the first working television system on 26th January 1926. His television company is recognised for bringing colour television to the masses.

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**Alexander
Graham Bell**



He was born in Edinburgh in 1847. Both his mother and wife were deaf and this inspired him to experiment with sound and the human voice. In February 1876 he made the first phone call on a patented telephone.