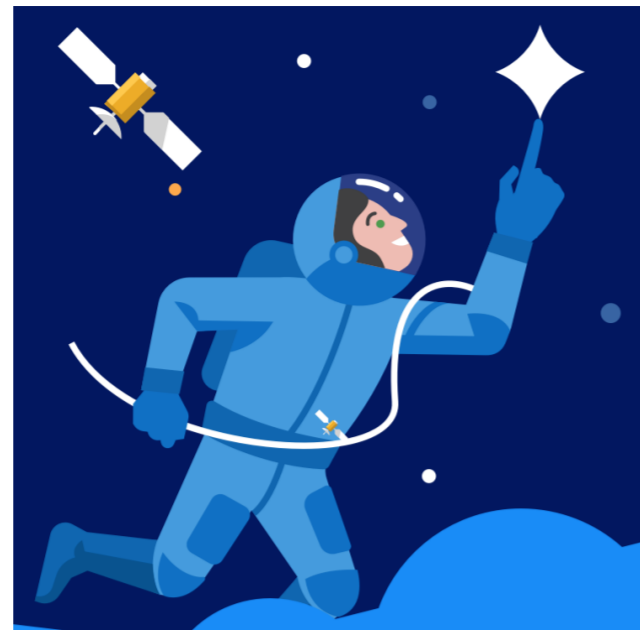




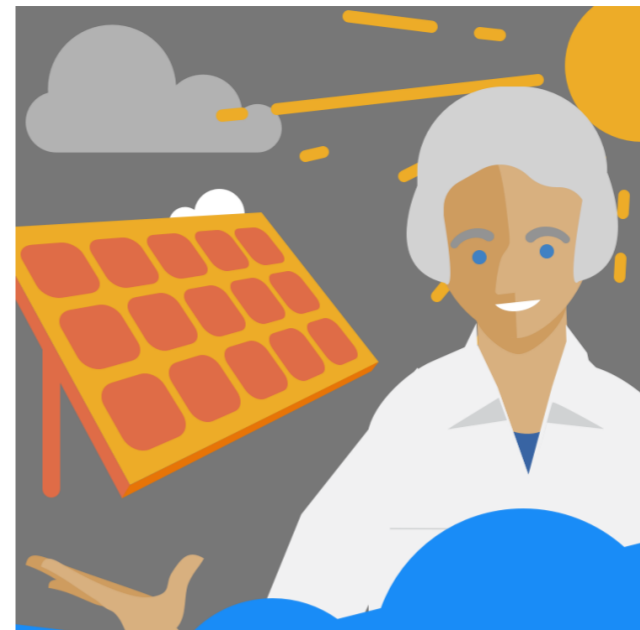
Ada Lovelace
World's first computer programmer

Microsoft




Valentina Tereshkova
First woman to travel to space

Microsoft




Maria Telkes
Created first solar-powered heating system

Microsoft



Asnath Mahapa
First African female pilot


Microsoft



Ada Lovelace

Clues


- Born in London
- British mathematician
- Daughter of Lord Byron, the poet
- Considered the first computer programmer



Valentina Tereshkova

Clues


- Russian cosmonaut & engineer
- Amateur skydiver & parachutist
- Flew into space in 1963 & spent three days in space
- Orbited the Earth 48 times



Maria Telkes

Clues

- Born in 1900, Hungary
Worked at MIT in the US
- Designed first solar-powered heating system
- Invented the thermoelectric refrigerator



Asnath Mahapa


Clues

- Only female student in her class at flight school
- First African female pilot
- First African woman to acquire an Airline Transport Pilot Licence
- Founder of the African College of Aviation




Zaha Hadid
Redefined architecture and design

Microsoft



Malala Yousafzai
Youngest-ever Nobel Prize winner

Microsoft




Bertha Benz
Made first brake pads

Microsoft



Annie Russell Maunder
Pioneered astronomical photographs of the Sun and Milky Way


Microsoft



Zaha Hadid

Clues


- Studied both mathematics & architecture
- "Queen of the curve"
- Designed the aquatics centre for London 2012 Olympics
- First woman to receive the Pritzker Architecture Prize



Malala Yousafzai

Clues


- Studies Philosophy, Politics and Economics
- Stood up for girls' rights and education
- Shot by a gunman
- Nobel Peace Prize winner



Bertha Benz

Clues

- Automotive pioneer
- First cross-country automobile journey
- Designed and created the first pair of brake pads
- Set the future success of the Mercedes Benz company



Annie Russell Maunder

Clues

- Studied at Cambridge University
- Top mathematician of her year
- Worked at the Greenwich Royal Observatory
- One of the first to capture pictures of the Sun and Milky Way