Introduction

Research from Microsoft has revealed that the number of girls interested in STEM, on average, almost doubles when they have a role model to inspire them. These insights show that there is a clear link between role models and an increased passion for science, technology, engineering and math subjects, with more interest in careers in these fields, and greater self-confidence.

The Microsoft #MakeWhatsNext Heads Up game gives youth the chance to use their imagination and learn about women across the Europe, Middle East and Africa whose contributions to the world can still be felt today. The game is designed to be used at home or in classrooms as teaching material.

Let’s play the game!
What you need:

1. Download and print the Microsoft’s #MakeWhatsNext Heads Up game template from here. The template will include two A4 pages with a set of 16 cards with women profiles & clues.

2. A pair of scissors.

Participants:

This game can be played with a minimum of two people (one player/guesser and one game master) and a maximum of five (four players/guessers and one game master).
# How to play:

1. Before the game begins, the game master prepares the materials by cutting out the individuals cards, which contain the profiles and names of the women as well as the game clues.

2. The game master then shuffles these cards and places them in a pile face down.

3. Each player picks up a card, without looking at the name on the other side.

4. Now everyone knows the identity of the player’s role model - except the player!

5. Choose a player to go first. When the player is ready, make sure your time how long does it take her/him to guess the card.

6. To find out the role model’s name on her/his card, the player/guesser asks questions about the woman such as:
   - “Am I a scientist?” or “Am I an engineer?”
   - “Where I was born? Europe? Africa?”
   - “Am I alive?”
   - “Did I win a Nobel Prize?”

7. Then each player takes turns sharing the different clues about each woman in the other cards.

8. To win the game, a player must be the first to guess the identity of their famous female role model.

9. Once the guesser finds out who the woman is, all players can read as a group the short bio (see bios below) about her to learn more about her life and her contributions to the world.
Find out more about these great women who changed the world

**Bertha Benz**
(Germany, 1849 – 1944) was an automotive pioneer. In the early morning hours of August 5, 1888, Bertha and her two sons rolled the first patented horseless carriage onto the drive ringing their home in Mannheim, Germany. Unbeknownst to her husband, Karl Benz, the automobile inventor, Bertha was taking his three-wheeled contraption on a trip to her mother’s home — a 60-mile journey that would later become known as the automobile’s very first road trip. In doing so, she brought the Benz Patent-Motorwagen worldwide attention which became a success afterwards. Karl may have been a gifted engineer, but some say he lacked a complete vision for his vehicle, but Bertha had ideas of her own. Bertha’s road trip made headlines around the world, setting the stage for a new era of motorized transportation and the future success of the Mercedes Benz motor company. She also worked with a cobbler to design and make the world’s first pair of brake pads when the wooden brakes in her automobile failed during one of her journeys.

**Annie Russell Mauder**
(Ireland, 1868 – 1947) was a pioneering Irish astronomer and mathematician. She studied at Cambridge University in Girton College, one of the university’s new colleges for women, where she became the top mathematician of her year. Later she went on to work at the Royal Observatory in Greenwich, the UK as one of the few female computers. Annie spent five years calculating and observing at Greenwich. A keen photographer, she was one of the first astronomers to capture a picture of the Sun’s atmosphere. She and her husband, Edward Walter Mauder brought astronomy to the general public with the book, The Heavens and their Story, featuring Annie’s photographs of the sun and the Milky Way.

**Ada Lovelace**
(London, 1815 – 1852) was an English mathematician and writer. She was the daughter of poet Lord Byron and like her father, Ada had a big imagination and also a talent for mathematics. She grew up in a noble household in England, where she dedicated herself to studying. Her work with the famous inventor, Charles Babbage, on a very early kind of computer that made her the world’s first computer programmer.

**Valentina Tereshkova**
(Russia, 1937) is a retired Russian cosmonaut and engineer. She was an amateur skydiver and her skills at parachuting caught the attention of the eyes of many. She then became the first woman to travel into space and spent almost three days in space. During this single flight, she added up more flight time than all American astronauts who had flown before that date and orbited the earth 48 times.
Maria Telkes

(Hungary, 1900 – 1995) was a Hungarian-American scientist and inventor who worked on solar energy technologies. She was interested in science at an early age in Hungary and moved to the US to achieve a Ph.D in physical chemistry. She worked in solar research for 14 years at the Massachusetts Institute of Technology (MIT). Maria is known for designing the Dover Sun House, the first house heated entirely by solar power. Some of her other inventions include the first thermoelectric power generator in 1947 and the first thermoelectric refrigerator in 1953. Maria was honoured by the US National Academy of Science Building Research Advisory Board for her work towards solar-heated building technology.

Asnath Mahapa

(South Africa, 1979) is an African pilot. She was fascinated by planes as a teenager and she enrolled in a course in electrical engineering at the University of Cape Town. Her hard work and determination paid off and in 1998 she broke barriers by taking to the skies as the first female African pilot in South Africa. She has continued in the aviation industry for more than 10 years and is the first African woman to acquire an Airline Transport Pilot Licence in South Africa. She has flown for Red Cross and World Food Programme in Central and West Africa. In 2012 she opened the African College of Aviation to train and help other African women take off.

Zara Hadid

Was an Iraqi-British architect who from a young age was determined to achieve what she dreamed of. She studied mathematics at the American University of Beirut before moving, in 1972, to London to study at the Architectural Association School of Architecture where she studied with star architect Rem Koolhaas. Zaha was described as the “Queen of the curve” for her bold and fluid designs including the London’s Olympic aquatics center. She was the first woman to receive the Pritzker Architecture Prize in 2004 for her pioneering architecture and vision.

Malala Yousafzai

(Pakistan, 1997). Raised in a changing Pakistan Malala was taught to stand up for her beliefs. Malala loved school. When extremists took control of her region and declared that girls were forbidden from going to school, Malala refused to sacrifice her education. And on 9 October 2012, she was shot on her way home from school. After months of surgeries and rehabilitation she established the Malala Fund, a charity dedicated to giving every girl an opportunity to achieve a future she chooses. Today Malala is a global symbol of peaceful protest and the youngest ever person to be awarded the Nobel Peace Prize. Malala is now studying Philosophy, Politics and Economics at the University of Oxford.