



Photograph by NASA ROBERT MARKOWITZ via Wikimedia Commons

Eileen Collins was born in New York in 1956 and from an early age, she dreamt about space. As a child, Eileen's parents would often take her to the airport to watch the planes take off and land. She worked incredibly hard at school and particularly loved science and maths.

Upon finishing school, Collins completed her pilot training and was chosen to be an astronaut in 1990. Five years later, Eileen made history. On February 2nd, 1995, she became the first woman to pilot a space shuttle.

Did You Know? Collins has been chosen as one of the top 300 women in history who have changed the world.



Did You Know?

It takes hundreds of hours of training before astronauts are ready to fly into space. They learn about space technology, medical skills and how the International Space Station works. Astronauts practise the feeling of being in space by scuba diving underwater. She made history again in 1999 when she became the first woman commander on a space shuttle mission. Eileen has inspired other females who dream of becoming astronauts. She said, 'Whether your commander is a man or a woman doesn't really matter when it comes to getting your mission done.'

In 2006, Eileen left NASA to spend more time with her children. When asked about the future of space flight, Collins said that she'd like to see more people travelling into space as it is such an incredible experience.



Photo by Alexander Mokletsov, RIA Novosti archive, via Wikimedia Commons

Did You Know? In June 1963, Valentina Tereshkova became the first woman to travel into space.



1.	in which year did Collins first make history?					
	1993					
	1994					
	1995					
	1996					
2.	Where was she born?					
	London					
	New York ·····					
	Paris					
	Madrid					
3.	Why did Eileen's parents take her to the airport?					
4.	Which two subjects did she en	.joy at school?				
5.	After becoming a pilot, what was Eileen chosen to do?					
6.	Match up the correct statements:					
	In 1963,	Eileen retired from NASA.				
	In 1995,	she became the first woman commander on a space shuttle mission.				
	In 1999,	the first woman travelled into space.				
	In 2006,	she became the first woman to pilot a space shuttle.				



Questions

7.	How do	astronauts	prepare	for the	feelina	of being	in space?
			p. op a. o	Je. 110	Jooning	oj song	

8. Write one word to describe Collins. Explain why you have chosen this word.



- In which year did Collins first make history?
 1995
- 2. Where was she born? New York
- 3. Why did her parents take her to the airport?Eileen's parents took her to the airport to see the planes take off and land.
- 4. Which two subjects did she enjoy at school?

Science and maths.

- 6. Match up the correct statements:
 - In 1963, the first woman travelled into space.
 - In 1995, she became the first woman to pilot a space shuttle.
 - In 1999, she became the first woman commander on a space shuttle mission.
 - In 2006, Eileen retired from NASA.
- How do astronauts prepare for the feeling of being in space?
 Astronauts prepare for the feeling of being in space by scuba diving underwater.
- 8. Write one word to describe Collins.

Children's answers may include: brave, intelligent, adventurous, inspiring. They must support their word choice with evidence from the text. For example: I would describe Eileen as 'inspirational' because she was the first woman ever to command a space shuttle mission.



Eileen Collins was born on November 19th, 1956 in New York. From an early Eileen dreamt aqe, about space travel. As a youngster, her parents would often take her to the airport to watch the planes take off and land; she was inspired by the female pilots who flew in World War II. At school, she was studious very and particularly enjoyed science and maths.



Photograph by NASA ROBERT MARKOWITZ via Wikimedia Commons

Age 19, Collins had different part-time jobs to pay for her flying lessons. She graduated with a degree in maths and economics before becoming one of four women accepted for pilot training with the U.S Air Force. Following this, Eileen became the Air Force's first female flight instructor and one of the first females to attend the prestigious Air Force Test Pilot School. She was later selected to train as an astronaut.

Collins made history on February 2nd, 1995, when she became the first woman to pilot a space shuttle. The space shuttle was called Discovery and it travelled to the Russian space station, Mir. In 1997, Eileen piloted another space shuttle which took supplies to the Mir Space Station. She made history again in 1999 when Colombia became the first shuttle to be commanded by a female.





Did You Know?

It takes hundreds of hours of training before astronauts are ready to fly into space. They learn about space technology, science, medical skills and how the International Space Station works. Astronauts practise the feeling of being in space by scuba diving underwater. Eileen's missions were certainly dangerous. When asked about the risks involved in her job. she commented. 'You have the people who 500 years ago got on these old ships and sailed across the Atlantic Ocean or they sailed across the Pacific Ocean, looking for something new, looking for a better life. Whatever they were looking for, they were explorers. And we still have people today that like to do that. For me. it's almost a need to explore.'

Collins has inspired other women who dream of becoming astronauts. She once said, 'Whether your commander is a man or a woman doesn't really matter when it comes to getting your mission done.'

In 2006, Eileen left NASA to spend more time with her children. She has been chosen as one of the top 300 women in history who have changed the world. When asked about the future of space flight, Eileen said that she'd like to see more people travelling into space as it is such an incredible experience.



Photo by Alexander Mokletsov, RIA Novosti archive, via Wikimedia Commons **Did You Know?** In June 1963, Valentina Tereshkova became the first woman to travel into space.



Questions

1.	Collins took on part-time jobs to help with what?				
	Food bills				
	Electricity bills				
	Fuel costs				
	The cost of flying lessons \Box				
2.	Eileen graduated with a degree in which subjects?				
3.	Following her pilot training, she became:				
	a driving instructor				
	a flight instructor				
	an air traffic controller				
	an engineer 🗌				
4.	Find and copy the word which describes the Air Force Test Pilot School and means that it was highly respected and well thought of.				
5.	Where did 'Discovery' travel to?				
6.	Explain why 1999 was a special year in Eileen's career?				
7.	Which important historical moment happened in June 1963?				



Questions

8. Write two words to describe Eileen Collins and use the text to support your choices.

9. Eileen Collins was credited as one of the top 300 women who have changed the world. In your opinion, did she deserve this recognition? Use evidence from the text to support your answer.



- Collins took on part-time jobs to help with what?
 The cost of flying lessons
- Eileen graduated with a degree in which subjects?
 Eileen graduated with a degree in maths and economics.
- 3. Following her pilot training, she became: **a flight instructor**
- Write the word which describes the Air Force Test Pilot School and means the same as 'reputable' or 'renowned'.
 Prestigious
- 5. Where did Discovery travel to?Discovery travelled to Mir, the Russian space station.
- 6. Why was 1999 a special year in her career?
 1999 was a special year in Eileen's career because she made history by becoming the first female space shuttle commander.
- 7. Which important historical moment happened in June 1963?
 In June 1963, Valentina Tereshkova became the first woman to travel into space.
- 8. Write two words to describe Eileen Collins and use the text to support your choices Children's answers may include: brave, intelligent, adventurous, inspiring. They must support their word choice with evidence from the text. For example: I would describe Eileen as 'inspirational' because she was the first woman ever to command a space shuttle mission.
- 9. Eileen Collins was credited as one of the top 300 women who have changed the world. In your opinion, did she deserve this recognition? Use evidence from the text to support your answer.

Children's answers will vary but they must support their opinion with evidence from the text. For example: I think she did deserve the recognition because she completed so many dangerous missions and she was the first female shuttle commander in history.





Collins Eileen was born on November 19th, 1956 in Elmira, New York. From an early age, she dreamt about space and read all she could about it. Eileen's heroes include the female pilots who flew in World War II. As a youngster, Eileen's parents would often take her to the airport to watch the planes take off and land. She was a very conscientious student and particularly enjoyed science and maths.



Photograph by NASA ROBERT MARKOWITZ via Wikimedia Commons

At 19, Collins had different part-time jobs to pay for her flying lessons. She graduated with a degree in maths and economics in 1978 before becoming one of four women accepted for the U.S Air Force's undergraduate pilot training. Whilst studying at the base, female astronauts were doing parachute training which inspired her to follow her dream of becoming an astronaut.

In 1979, Collins became the Air Force's first female flight instructor and she continued to do this job for 11 years. Eileen became one of the first females to attend Air Force Test Pilot School; she graduated in 1990. Here, the Air Force's top pilots learn how to test experimental aircraft, which can be highly dangerous. Eileen was selected to train to be an astronaut. It takes hundreds of hours of training before astronauts are ready to fly into space. They must learn about space technology, science, medical skills and how the International Space Station works. Astronauts practise the feeling of being in space by scuba diving underwater.

Did You Know?

Eileen has flown more than 30 different types of aircraft during her career.



After successfully completing her training, Collins made history on February 2nd, 1995 when she became the first woman to pilot a space shuttle. The space shuttle was called Discovery and it travelled to the Russian space station, Mir. In 1997, Eileen piloted another space shuttle which took equipment and supplies to the same space station.

In 1999, Eileen made history once again when Colombia became the first shuttle to be commanded by a female. Colombia's mission was to deploy a very special telescope called the Chandra X-ray Observatory. It can pick up emissions from very hot parts of the universe, including exploded stars. Chandra has gathered impressive data and continues to do so.

In July 2005, Collins commanded Discovery which transported supplies to the International Space Station. Before the space shuttle docked, Eileen guided Discovery in a somersault type manoeuvre – another first. This enabled the ISS crew to take photographs of its underside for any damage.

Did You Know?

In June 1963, Valentina Tereshkova became the first woman to travel into space. She spent three days orbiting the Earth 48 times!



Photo by Alexander Mokletsov, RIA Novosti archive, via Wikimedia Commons

Eileen's missions were certainly hazardous. When asked about the risks involved in her job, she commented, 'You have the people who 500 years ago got on these old ships and sailed across the Atlantic Ocean or they sailed across the Pacific Ocean, looking for something new, looking for a better life. Whatever they were looking for, they were explorers. And we still have people today that like to do that. For me, it's almost a need to explore.'

Collins has inspired other women who dream of becoming astronauts. She once said, "Whether your commander is a man or a woman doesn't really matter when it comes to getting your mission done."

By 2006, she had retired from both the U.S Air Force and NASA to spend more time with her family. Collins was selected as one of the top 300 women in history who have changed the world. She was also inducted into the U.S Astronaut Hall of Fame in 2013. When asked about the future of space flight, Eileen said that she'd like to see more people travelling into space as it is such an incredible experience.



- 1. List four topics which astronauts learn about during their training.
- 2. How long was Collins a flight instructor with the U.S Air Force?
 9 years
 10 years
 11 years
 12 years
- 3. What helped to inspire Collins to become an astronaut whilst she was in the US Air Force?

- 4. Find and copy the word in the text which is closest in meaning to 'hardworking' and 'dedicated'?
- 5. In 1999, what was the purpose of Colombia's mission?
- 6. What is the name of the Russian space station mentioned in the text?



7. Match up the statements correctly:

In 1956,	she graduated from Air Force Test Pilot School.
In 1978,	Collins was born.
In 1979,	Collins became the first woman to pilot a space shuttle.
In 1990,	she graduated with a degree.
In 1995,	she became the U.S Air Force's first female flight instructor.

8. How would you describe Eileen in three words? Give reasons for your choices.

9. What life event do you think influenced Eileen the most in her career? Explain your answer as fully as possible.



10. Eileen Collins was credited as one of the top 300 women who have changed the world. In your opinion, did she deserve this recognition? Use evidence from the text to support your answer.





- List four topics which astronauts learn about during their training.
 In training, astronauts learn about space technology, science, medical skills and how the International Space Station works. Also accept that they learn about the feeling of being in space by scuba diving.
- How long was Collins a flight instructor with the U.S Air Force?
 Answer 11 years
- 3. What helped to inspire Collins to become an astronaut whilst she was in the US airforce?

Whilst on the U.S Air Force's undergraduate pilot training scheme, she saw female astronauts doing parachute training.

- Find and copy the word in the text is closest in meaning to 'hardworking' and 'dedicated'?
 Conscientious
- 5. In 1999, what was the purpose of Colombia's mission?

In 1999, Colombia's mission was to deploy a very special telescope called the Chandra X-ray Observatory to collect data.

- What is the name of the Russian space station mentioned in the text?
 Mir
- 7. Match up the statements correctly:

In 1956,	Collins was born.
In 1978,	she graduated with a degree.
In 1979,	she became the U.S Air Force's first female flight instructor.
In 1990,	she graduated from Air Force Test Pilot School.
In 1995,	Collins became the first woman to pilot a space shuttle.

8. How would you describe Eileen in three words? Give reasons for your choices. Children's answers may include: brave, intelligent, adventurous, inspiring. They must support their word choice with evidence from the text. For example: I would describe Eileen as 'inspirational' because she was the first woman ever to command a space shuttle mission.



9. What life event do you think influenced Eileen the most in her career? Explain your answer as fully as possible.

Children's answers may vary but must be fully explained. For example, I think that visiting the air field as a young child would have influenced Eileen the most because she would have seen the planes and this would have motivated her to work hard so that she could fly them one day.

10. Eileen Collins was credited as one of the top 300 women who have changed the world. In your opinion, did she deserve this recognition? Use evidence from the text to support your answer.

Children's answers will vary but they must support their opinion with evidence from the text. For example: I think she did deserve the recognition because she completed so many dangerous missions and she was the first female shuttle commander in history.

