

SENSATIONAL SCIENTIST MAE JEMISON

Q1. How do you think the article shows us that we don't have to limit our dreams?

Q2. Mae thought about becoming a professional dancer but she decided to do something else instead, what was this?

Q3. After reading the text, find evidence to back up these statements.

Statement	Any of the following evidence.
Mae says you can do what you want to do in life, you choose the path you want.	Don't let anyone rob you of your imagination, your creativity, or your curiosity. It's your place in the world; it's your life. Go on and do all you can with it, and make it the life you want to live.
Mae didn't let one thing get in the way of another thing.	She began by studying chemical engineering at university. She didn't give up her other passions, she kept on dancing and got a degree in African American studies too.
When NASA were looking for people, she continued to work hard for it.	She went back to college to make sure her engineering skills were up to scratch.

Q4. Find the missing letters from words in the text.

c _ s _ _ l _ g _

_ n _ v e _ s e

a _ _ r o _ a u t

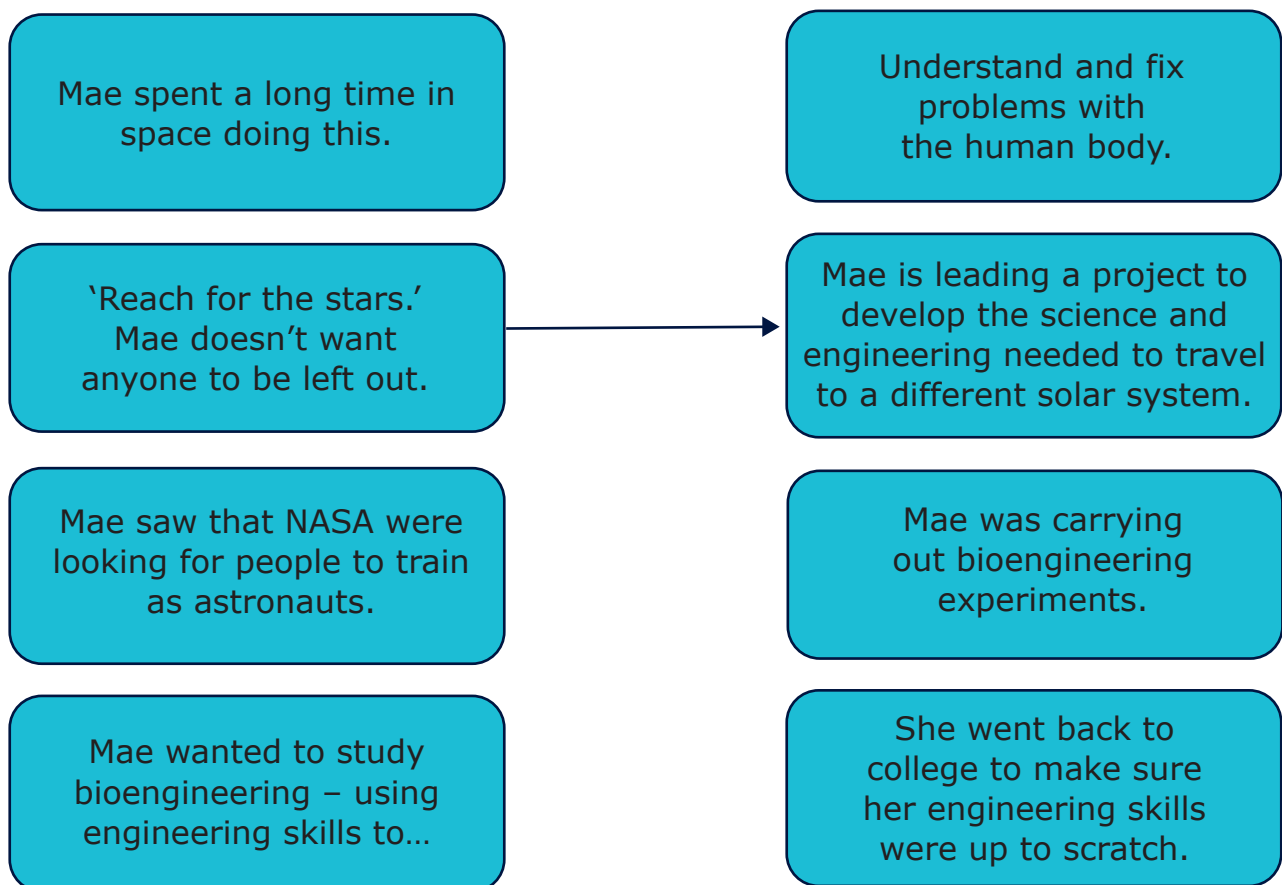
_ x _ e r _ m _ _ t _



Q5. Put crosses next to the things that Mae also spends a lot of time doing.

- ☐ Designing solar electricity systems for developing countries.
- ☐ Playing sport.
- ☐ Designing buildings for Mars expeditions.
- ☐ Teaching, and encouraging young people to become scientists, no matter what their background.

Q6. Match the box on the left to the information on the right. Use the text to help you.



Q7. Mae says; "The really wonderful thing that happened to me when I was in space was this feeling of belonging to the entire universe." In your own words what do you think she means?
