



1. Draw lines to connect words that have the same meaning.

1. certificate

A. well-known

2. curriculum

B. formal document showing you completed something

3. course

C. traditional and not wanting change

4. Renowned

D. a set of subjects studied at school

5. being disciplined

E. controlled and following rules carefully

6. conservative

F. demanding rules and high standards

7. strict

G. a series of lessons or classes

## 2. Read the text below, then answer the questions

### Artemis 2 – A Journey Around the Moon



**Artemis 2** is an important space mission by NASA. It will be the first mission in the Artemis program to carry astronauts. The main goal of Artemis 2 is to send four astronauts around the Moon and bring them safely back to Earth.

The spacecraft used for this mission is called Orion. It will be launched by a powerful rocket known as the Space Launch System (SLS). During the mission, the astronauts will travel farther from Earth than humans have gone in many years.

The trip will take about 10 days. The astronauts will not land on the Moon, but they will fly around it. This will help scientists test the spacecraft and learn more about deep space travel. It is also an important step before future missions that plan to land people on the Moon again.

Artemis 2 is special because it includes the first woman and the first person of color to travel to the Moon. This shows that space exploration is becoming more inclusive and open to people from different backgrounds.

In the future, NASA hopes to use the Artemis program to prepare for missions to Mars. Artemis 2 is only the beginning of a new era of space exploration.



1. What is the main goal of Artemis 2?
2. Why is Artemis 2 an important step for future space missions?
3. What makes this mission special in terms of the astronauts?
4. What does NASA hope to do after the Artemis missions?
5. If you had the chance to join Artemis 2, would you go? Why or why not?

Some people think governments should spend money on space exploration, while others believe it should be spent on solving problems on Earth. Discuss both views and give your opinion.

**You should:**

- discuss both views clearly
- give reasons for each view
- include relevant examples
- give your own opinion in the conclusion