

Cloze Test: Space Exploration and the Artemis Program

NASA's Artemis program marks a new chapter in space exploration. It aims not only to return humans to the Moon but also to establish a long-term presence there. **(1)** ---- the Apollo missions, Artemis is focused on sustainability and international cooperation. The ultimate goal is to use the Moon as a stepping stone for future missions to Mars. The program **(2)** ---- advanced technologies and reusable systems that reduce costs and increase efficiency. One of the key differences is that Artemis **(3)** ---- to send the first woman and the first person of color to the lunar surface. This reflects NASA's broader commitment to diversity and inclusion, which challenges the image of space exploration as exclusive or elitist. Another important feature is the Gateway, a lunar orbiting platform that will serve **(4)** ---- a hub for astronauts and spacecraft. It will allow missions to the Moon's surface and eventually to Mars to be carried out more efficiently and flexibly. **(5)** ---- Artemis succeeds, it will not only reignite public interest in space but also pave the way for deeper exploration of our solar system.

1.

- | | |
|------------|------------|
| A) Unlike | B) Despite |
| C) But for | D) As if |
| E) Due to | |

2.

- | | |
|--------------|-----------------|
| A) results | B) attempts |
| C) completes | D) incorporates |
| E) recovers | |

3.

- | | |
|------------------|-----------------|
| A) was intending | B) is intending |
| C) intended | D) intends |
| E) has intended | |

4.

- | | |
|---------|---------|
| A) of | B) by |
| C) into | D) from |
| E) as | |

5.

- | | |
|---------------|-----------|
| A) If | B) As |
| C) Although | D) Unless |
| E) Given that | |

Cloze Test 2: The International Space Station (ISS)

The International Space Station is a symbol of global cooperation in science and engineering. It has been continuously inhabited since 2000, providing valuable data for future missions to Mars and beyond. Although space travel remains extremely expensive, many experts believe the long-term benefits will **(1)** ---- the costs. The ISS also serves as a testing ground for technologies and human endurance in space, which is crucial **(2)** ---- understanding how astronauts can live and work in deep space environments. **(3)** ---- the ISS was originally intended for scientific research, it has also become a platform for diplomacy and education. Astronauts conduct experiments in physics, biology, and medicine, and share their experiences with students around the world. By the time we launch a manned mission to Mars, scientists **(4)** ---- thousands of experiments on the ISS, many of which will shape future missions. Space agencies plan to continue operating the ISS **(5)** ---- new space stations are built by commercial companies or emerging space nations.

1.

- | | |
|-------------|-------------|
| A) dominate | B) conclude |
| C) outweigh | D) replace |
| E) divide | |

2.

- | | |
|---------|----------|
| A) to | B) about |
| C) for | D) of |
| E) with | |

3.

- | | |
|-------------|---------------|
| A) Since | B) When |
| C) Although | D) As soon as |
| E) Because | |

4.

- | | |
|------------------------|-------------------|
| A) conduct | B) are conducting |
| C) have conducted | D) had conducted |
| E) will have conducted | |

5.

- | | |
|------------|-----------|
| A) because | B) unless |
| C) until | D) since |
| E) if | |

Cloze Test: Climate Change and Global Response

Climate change is one of the most serious challenges facing humanity today. Rising global temperatures, melting ice caps, and extreme weather events all point to a rapidly changing climate. Scientists warn that **(1)** ---- greenhouse gas emissions are controlled, the consequences could be catastrophic. The issue has become a top priority **(2)** ---- both developed and developing nations, leading to international agreements like the Paris Accord. **(3)** ---- these efforts, global emissions have continued to rise in many parts of the world. Governments, corporations, and individuals all play a role in combating climate change. By 2030, many countries will have implemented stricter environmental **(4)** --- -, promoted clean energy, and invested in sustainable technologies. It is essential to take immediate action while we still have time **(5)** ---- irreversible damage to our planet.

1.

- | | |
|------------|-----------|
| A) because | B) unless |
| C) unless | D) since |
| E) if | |

2.

- | | |
|------------|----------|
| A) with | B) among |
| C) between | D) for |
| E) of | |

3.

- | | |
|-----------------|---------------|
| A) In spite of | B) Akin to |
| C) Because of | D) In case of |
| E) In favour of | |

4.

- | | |
|-----------------|----------------|
| A) explanations | B) regulations |
| C) disasters | D) conditions |
| E) assumptions | |

5.

- | | |
|---------------------|--------------------|
| A) to prevent | B) to be prevented |
| C) preventing | D) prevented |
| E) having prevented | |