

# Latin America & Caribbean Shine: Argentina's Moonshot, Brazil's Satellite Success

Space Exploration · Practice Test · 10 Questions

---

**1. Which Argentine microsatellite successfully established communication from a record distance of 70,000 kilometers from Earth during NASA's Artemis II mission?**

- A) SAC-D
- B) SAOCOM 1A
- C) ATENEA
- D) SAC-C

**2. What was the primary purpose of Brazil's Amazonia 1 satellite, launched in January 2021?**

- A) Weather forecasting
- B) Earth observation
- C) Communication relay
- D) Deep space research

**3. The Latin American and Caribbean Space Agency (ALCE), established in 2021, has its headquarters in which country?**

- A) Argentina
- B) Brazil
- C) Mexico
- D) Cuba

**4. Which Caribbean nation recently participated in a historic space biology experiment launched from Sweden as part of a partnership with Switzerland?**

- A) Jamaica
- B) Trinidad and Tobago
- C) Cuba
- D) St. Kitts and Nevis

**5. Argentina was the first country in Latin America to achieve what significant space milestone using an indigenously developed rocket?**

- A) Launch a satellite into geostationary orbit
- B) Send an object into space
- C) Establish a lunar research base
- D) Detect an exoplanet

**6. What is the main goal of the Latin American and Caribbean Space Agency (ALCE) regarding space technology in the region?**

- A) To establish a unified space military force
- B) To coordinate space cooperation for peaceful uses and exploration
- C) To solely focus on asteroid mining
- D) To develop commercial space tourism

**7. Which Brazilian astronaut was the first native Portuguese-speaker to go into space, visiting the International Space Station in 2006?**

- A) Marcos Pontes
- B) Arnaldo Tamayo Méndez
- C) José M. Morelos
- D) Cristina Fernández

**8. Mexico's 'Colmena Project' is an ambitious lunar exploration mission involving what type of robotic explorers?**

- A) Large rovers
- B) Floating drones
- C) Microrobots
- D) Submersible probes

**9. The Argentine microsatellite ATENEA was launched as a secondary payload on which NASA mission, marking a return to the Moon?**

- A) Artemis I
- B) Artemis II
- C) Artemis III
- D) Apollo 17

**10. What is the name of Brazil's primary spaceport, which is attracting international space operators?**

- A) Barreira do Inferno Launch Center
- B) Teófilo Tabanera Space Center
- C) Alcântara Launch Center
- D) Kourou Spaceport