

Japan's Space Sector Boom: Investment, Innovation, and Economic Forecasts

Space Exploration · Practice Test · 8 Questions

1. What is the Japanese government's target for the value of its domestic space industry by the early 2030s?

- A) JPY 4 trillion
- B) JPY 6 trillion
- C) JPY 8 trillion
- D) JPY 10 trillion

2. Which Japanese aerospace startup secured approximately JPY 8 billion (USD 50.6 million) in funding to commercialize microsatellite technology in early 2025?

- A) Astroscale
- B) ispace
- C) ArkEdge Space
- D) Synspective

3. What is the projected growth rate (CAGR) for the Japan satellite communication market from 2026 to 2033?

- A) 8.08%
- B) 11.1%
- C) 12.3%
- D) 15.09%

4. The Japanese government aims to double the size of its domestic space market from JPY 4 trillion in 2020 to what amount by the early 2030s?

- A) JPY 6 trillion
- B) JPY 8 trillion
- C) JPY 10 trillion
- D) JPY 12 trillion

5. Which sector is identified as the largest revenue-generating component in the Japan satellite communication market as of 2025?

- A) Equipment
- B) Services
- C) Ground Equipment
- D) Launch Vehicles

6. What is the primary focus of Japan's Space Strategy Fund, launched in 2024?

- A) Funding commercial space tourism
- B) Supporting space startup fundraising and industry development
- C) Developing advanced propulsion systems
- D) Funding international space exploration missions

7. According to market analysis, which type of satellite is projected to dominate the Japanese small satellite market share by 2035?

- A) Nanosatellite
- B) Microsatellite
- C) Minisatellite
- D) Picosatellite

8. In which year did Japan's Hayabusa2 mission return samples from asteroid Ryugu to Earth?

- A) 2018
- B) 2020
- C) 2022
- D) 2023