

# Canada's Expanding Space Economy: Economic Impacts of Global Trends & I

Space Exploration · Practice Test · 10 Questions

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**1. What was the approximate contribution of Canada's space sector to its GDP in 2023, and what was the percentage growth from the previous year?**

- A) \$3.4 billion, a 4.1% increase
- B) \$5.1 billion, a 0.8% increase
- C) \$2.3 billion, a 2.0% increase
- D) \$3.8 billion, a 6.3% increase

**2. How does the Canadian space sector's economic impact on the larger economy compare to its direct GDP contribution?**

- A) For every dollar contributed to GDP, an additional \$0.90 is generated in the broader economy.
- B) For every dollar contributed to GDP, an additional \$1.90 is generated in the broader economy.
- C) For every dollar contributed to GDP, an additional \$0.50 is generated in the broader economy.
- D) The space sector's impact is limited to its direct GDP contribution.

**3. What is the projected impact of Canada's investment of \$528.5 million into European Space Agency (ESA) programs on Canadian businesses?**

- A) It is expected to result in over three dollars in follow-on sales for every dollar awarded through ESA contracts.
- B) It will primarily benefit European companies, with minimal return for Canadian businesses.
- C) It will secure contracts for Canadian companies that will generate over five dollars in follow-on sales per dollar invested.
- D) The investment is purely for research and development, with no direct economic returns expected for Canadian companies.

**4. Which of the following represents a key sector experiencing growth within Canada's space economy, as indicated by recent reports?**

- A) Satellite communication (broadcasting)
- B) Earth observation and space exploration
- C) Space tourism infrastructure
- D) Traditional satellite manufacturing

**5. What is the estimated return on investment (ROI) for CSA funding programs, according to recent analyses?**

- A) For every dollar invested, three dollars and sixty cents are returned through follow-on revenues five years after project completion.
- B) For every dollar invested, one dollar is returned through follow-on revenues five years after project completion.
- C) For every dollar invested, five dollars are returned through follow-on revenues ten years after project completion.
- D) The ROI for CSA programs is not publicly disclosed.

**6. What is the significance of the Canadarm3 project for Canada's involvement in space exploration?**

- A) It is Canada's contribution to the Lunar Gateway, a sophisticated robotic system for human space exploration.
- B) It is a new satellite constellation for enhanced global communication.
- C) It is a de-orbiting system designed to manage space debris.
- D) It is a scientific instrument for deep-space astronomical observation.

**7. What is the approximate number of jobs directly supported by Canada's space sector, and how many additional jobs are supported in the wider Canadian economy?**

- A) Approximately 13,888 direct jobs and an additional 12,592 jobs in the wider economy.
- B) Approximately 10,000 direct jobs and an additional 5,000 jobs in the wider economy.
- C) Approximately 28,000 direct jobs and an additional 15,000 jobs in the wider economy.
- D) Approximately 8,000 direct jobs and an additional 3,330 jobs in the wider economy.

**8. Which of the following areas is Canada leveraging its leadership in to drive innovation in space exploration?**

- A) Biotechnology and pharmaceuticals
- B) Artificial Intelligence (AI) and robotics
- C) Advanced materials science
- D) Quantum computing

**9. What is the estimated annual contribution of satellite Earth observation (EO) and geospatial information to the Canadian economy in terms of productivity improvements?**

- A) \$20.7 billion
- B) \$12.1 billion
- C) \$5.1 billion
- D) \$3.4 billion

**10. What is the stated goal of NordSpace Ventures, a Canadian space launch services startup?**

- A) To fund startups that support satellite launch activities and boost Canada's spacetechnology ecosystem, aiming for 'launching Canadian payloads on Canadian rockets from Canadian soil'.
- B) To focus solely on developing advanced rocket propulsion systems for interplanetary travel.
- C) To acquire and integrate existing European space technology for Canadian use.
- D) To exclusively develop satellite internet services for remote Canadian communities.