

UK's Global Science Diplomacy: Recent Breakthroughs and International Part

Science Diplomacy · Practice Test · 8 Questions

1. What is the refreshed strategy for the UK's global science and technology ambitions called?

- A) Global Innovation Alliance
- B) Science and Technology Framework - International
- C) National Research Directive
- D) International Tech Partnership

2. In which key technology sectors did the UK and US recently sign a "Tech Prosperity Deal" to facilitate investment and collaboration?

- A) Renewable Energy Sources
- B) Agricultural Biotechnology
- C) Artificial Intelligence, Quantum Computing, and Nuclear Energy
- D) Space Tourism and Exploration

3. The UK and US recently signed an agreement to collaborate on developing safety tests for which advanced technology?

- A) Quantum encryption systems
- B) Advanced artificial intelligence models
- C) Biotechnological gene editing tools
- D) Next-generation telecommunications

4. Which UK university, in collaboration with AstraZeneca, developed one of the world's first COVID-19 vaccines, a significant example of its global health contribution?

- A) University of Cambridge
- B) Imperial College London
- C) University of Oxford
- D) University College London

5. What is the primary goal of the UK's International Science Partnerships Fund (ISPF)?

- A) To fund domestic UK-only research projects
- B) To support international research and collaboration to solve global challenges
- C) To exclusively fund military technology development
- D) To establish new UK university campuses abroad

6. Birkbeck, University of London, recently launched its global 'Science Diplomacy Initiative' with a symposium held in which Asian capital city?

- A) Tokyo, Japan
- B) Beijing, China
- C) Seoul, South Korea
- D) New Delhi, India

7. The UK's Global Health Framework, launched in 2023, includes among its objectives strong leadership in which scientific and technological area?

- A) Marine exploration technology
- B) Health science and technology
- C) Renewable energy grid development
- D) Advanced robotics manufacturing

8. The UK's Science and Technology Network (STN) plays a key role in developing international science and technology partnerships and deploying what around the world?

- A) Cultural exchange programs
- B) Economic aid packages
- C) Science diplomacy
- D) Military defense strategies