

# civ 6 science victory guide

Civ 6 science victory guide: In the vast and immersive world of Civilization VI, players are often faced with the choice of how they want to lead their civilization to greatness. One of the most rewarding paths to victory is the Science Victory, which requires a strategic focus on technological advancement and the exploration of space. This guide will delve into the essential strategies, tips, and techniques to secure a Science Victory, ensuring that your civilization stands at the forefront of human achievement.

## Understanding the Science Victory

To achieve a Science Victory in Civ 6, players must complete a series of technological milestones that culminate in launching a spacecraft to Mars and establishing a presence on the Red Planet. The victory condition consists of three key steps:

1. Launch the Earth Satellite: This requires researching specific technologies and constructing the appropriate project.
2. Land a Human on the Moon: Following the satellite, you must complete the Moon Landing project.
3. Establish a Mars Colony: Finally, you will need to launch the Exoplanet Expedition after completing the previous two steps.

Each of these milestones demands not only technological prowess but also careful planning and resource management.

## Key Civilizations for Science Victory

While any civilization can pursue a Science Victory, certain leaders provide unique advantages that make the journey easier. Here are a few top choices:

### 1. Korea (Seondeok)

- Unique Ability: The Korean civilization benefits from additional science output from mines and has a unique district, the Seowon, which replaces the Campus district and provides extra science.
- Strategy: Focus on building Seowons early to maximize your science output. Use their unique ability to gain an edge over your competitors.

### 2. Germany (Frederick Barbarossa)

- Unique Ability: Germany has an extra district and a strong industrial base which helps in building science-related projects faster.
- Strategy: Leverage your production capabilities to construct scientific buildings and wonders.

### **3. Russia (Peter the Great)**

- Unique Ability: More territory and additional resources can provide greater yields, especially in tundra regions.
- Strategy: Use your unique ability to expand early and secure strategic resources for scientific advancement.

## **Prioritizing Research and Technology**

To secure a Science Victory, you must prioritize research and technological advancement. Here are some critical technologies and civic paths to focus on:

### **1. Key Technologies**

- Writing: Unlocks the Campus district, essential for generating science.
- Education: Provides universities and increases your science output significantly.
- Rocketry: Enables the launch of the Earth Satellite and is crucial for the Science Victory.
- Space Race Technologies: Focus on technologies like Computers, Satellites, and Robotics to complete your projects.

### **2. Civic Paths**

- Classical Republic: Early game government that provides bonuses to science and growth.
- Meritocracy: Offers additional science based on the number of districts you have.
- Public Works: Helps with building campuses and other districts.

## **Building a Strong Scientific Infrastructure**

A robust scientific infrastructure is vital for achieving your Science Victory. Here are some tips on how to effectively build and manage your cities:

### **1. Focus on Campuses and Districts**

- Location: Place Campuses near mountains or rainforests for adjacency bonuses.
- Buildings: Construct libraries, universities, and research labs to maximize science output.

### **2. Utilize Great Scientists**

- Recruitment: Focus on earning Great Scientist points by building campuses and using policies that boost their acquisition.
- Usage: Use Great Scientists to gain instant boosts in research or to enhance your science output in specific fields.

### **3. Wonders that Boost Science**

Certain wonders can significantly enhance your scientific capabilities:

- Oxford University: Grants additional science and Great Scientist points.
- Great Library: Provides free tech boosts and helps you keep pace with other civilizations.
- Spaceport: Essential for launching projects related to the Science Victory.

## **Strategic City Management**

Efficient city management is crucial in maintaining a strong science output. Here are some strategies to consider:

### **1. City Placement**

- Ensure that your cities are strategically placed near resources and have access to fresh water for growth.

### **2. Policies and Government Types**

- Use government policies that enhance scientific output. For example, Natural Philosophy provides boosts to campus district yields, while Rationalism offers bonuses based on the number of districts.

### **3. Trade Routes**

- Establish trade routes to cities with high science outputs. Consider sending trade routes to allies who can provide science boosts in return.

## **Diplomacy and Warfare Considerations**

While focusing on science, players should be mindful of the diplomatic landscape and potential threats from neighboring civilizations.

### **1. Alliances and Research Agreements**

- Form alliances with civilizations that are also pursuing a Science Victory. Research agreements can provide significant boosts to your technology progression.

### **2. Defensive Military Strategies**

- Maintain a strong defensive army to deter potential aggressors. Consider building a few military units to protect your cities from invasions.

### **3. Espionage**

- Use spies to sabotage enemy projects or steal technologies. This can slow down opponents who are also pursuing a Science Victory.

## **Final Steps Towards Science Victory**

Once you have made significant progress in science and completed the necessary projects, focus on the final steps:

### **1. Launching the Earth Satellite**

- Build a Spaceport in one of your cities and start the Earth Satellite project as soon as you have the required technologies.

### **2. Completing the Moon Landing**

- After launching the satellite, proceed to the Moon Landing project. This will require careful planning and sufficient production resources.

### **3. Mars Colony and Exoplanet Expedition**

- Finally, focus on launching the Exoplanet Expedition. Ensure you have built enough Spaceports to expedite this process.

## **Conclusion**

Achieving a Civ 6 science victory requires a well-thought-out strategy, careful planning, and a commitment to technological advancement. By focusing on the right civilizations, prioritizing key technologies, building a strong scientific infrastructure, and managing diplomacy effectively, players can secure their place in history as the leading civilization in the Space Age. With this guide, you will be well-equipped to navigate the complexities of Civilization VI and reach for the stars. Happy gaming!

## **Frequently Asked Questions**

### **What are the key technologies to prioritize for a Science Victory in Civ 6?**

Prioritize technologies such as Astronomy, Rocketry, and Satellites to unlock important buildings and units necessary for a Science Victory.

## **How can I boost my science output in Civ 6?**

Focus on building campuses and their districts, research science-boosting technologies, and utilize Great Scientists to enhance your science production.

## **What role do Great Scientists play in achieving a Science Victory?**

Great Scientists provide significant boosts to research and can unlock technologies instantly, making them crucial for accelerating your path to a Science Victory.

## **Which civilization is best suited for a Science Victory in Civ 6?**

Civilizations like Germany, Korea, and Russia are particularly strong for a Science Victory due to their unique abilities and bonuses towards science production.

## **How do Space Race projects contribute to a Science Victory?**

Completing Space Race projects such as launching a satellite, landing on the Moon, and establishing a Mars colony is essential for achieving a Science Victory in Civ 6.

## **What are some strategies to defend against opponents while pursuing a Science Victory?**

Maintain a strong military presence to deter aggression, utilize diplomatic options to foster alliances, and focus on defensive technologies to protect your cities.

## **[Civ 6 Science Victory Guide](#)**

Find other PDF articles:

<https://staging.liftfoils.com/archive-ga-23-09/pdf?trackid=DGP92-0083&title=biology-administered-may-2022-released-answers.pdf>

Civ 6 Science Victory Guide

Back to Home: <https://staging.liftfoils.com>