

# Engineering An Empire Greece Viewing Guide Answer Key

Name: \_\_\_\_\_

Period: \_\_\_\_\_

*Complete this worksheet while you watch the DVD "Engineering an Empire: Greece."*

<http://www.youtube.com/watch?v=NSDJyCx6sGs>

## Important people

- Themistocles (c. 525 – 460 BCE)
  - triremes
- Agamemnon (c. 1200 BCE)
  - The Iliad and the Odyssey
- Pericles (c. 495 – 429 BCE)
  - The Parthenon



## Movie Guide questions

### *Mycenaean Civilization*

1. What group of people inhabited large portions of mainland Greece in 1300 BCE? Who led these people in their capital (map still at 11:13)?
2. What was the Iliad, and who wrote it?
3. What was the Lion's Gate, and what did it portray for Mycenae? What architectural building technique did this structure introduce, and what did this later evolve into to build the tholos?

### *Introduction*

4. In September 480 BCE, what country determined to add Greece to their empire?
5. Briefly describe who Themistocles was.
6. In the spring of 480 BCE, Persia launched a massive invasion of Greece with an army twice as large as the Greeks (remember the battle from Persia, involving Artemesia). How did Themistocles keep the Greeks together and level the odds?

## Engineering an Empire: Greece Viewing Guide Answer Key

The documentary series "Engineering an Empire" offers an insightful exploration of the architectural and engineering marvels of ancient civilizations, with a significant focus on Greece. This viewing guide serves as a comprehensive answer key to facilitate a deeper understanding of the documentary, highlighting key themes, prominent structures, and the influence of Greek engineering on modern society. The ancient Greeks were not only pioneers in philosophy, art, and science, but they also laid the groundwork for engineering principles that continue to impact contemporary construction and design.

# Overview of Greek Engineering

The ancient Greeks are renowned for their advancements in engineering, which were characterized by innovation, aesthetics, and functionality. The documentary outlines several key developments:

- **Structural Techniques:** The use of columns, arches, and entablatures in constructing temples and public buildings.
- **Materials:** The Greeks utilized local materials, such as limestone and marble, which were abundant in their environment.
- **Water Management:** Innovations in aqueducts and drainage systems contributed to urban planning and public health.

## Key Themes in the Documentary

Several themes emerge throughout the viewing, which are essential for understanding the significance of Greek engineering:

1. **The Influence of Geography:** The rugged terrain of Greece necessitated innovative engineering solutions, contributing to the development of fortified cities and defensive structures.
2. **The Role of Religion:** Many engineering projects were driven by religious needs, such as the construction of temples dedicated to gods and goddesses.
3. **Civic Pride and Public Works:** The Greeks valued public spaces, leading to the creation of theaters, agoras (public squares), and stadiums, which fostered community engagement.

## Prominent Structures of Ancient Greece

The documentary highlights several iconic structures that exemplify Greek engineering prowess:

### The Parthenon

- **Location:** Athens
- **Date of Construction:** 447-432 BCE
- **Architects:** Ictinus and Callicrates
- **Significance:** The Parthenon is a symbol of ancient Greece and exemplifies the use of Doric columns. It served as a temple for the goddess Athena and is renowned for its architectural precision and aesthetic beauty.

### The Acropolis

- **Location:** Athens
- **Date of Construction:** Various phases from 6th century BCE to the 5th century BCE.
- **Significance:** The Acropolis is a citadel that includes several significant structures, with the Parthenon being the most famous. It represents the political and cultural center of Athens.

## **The Theater of Epidaurus**

- Location: Epidaurus
- Date of Construction: 4th century BCE
- Significance: This theater is famous for its exceptional acoustics and is still used for performances today. It showcases the Greeks' understanding of sound and crowd dynamics.

## **The Temple of Olympian Zeus**

- Location: Athens
- Date of Construction: 6th century BCE (completed in 2nd century CE)
- Significance: Once one of the largest temples in the ancient world, it highlights the grandeur of Greek temple architecture and the use of Corinthian columns.

## **The Corinthian Order**

- Significance: The Corinthian order is characterized by its ornate capitals and was used extensively in later Roman architecture. It reflects the Greeks' pursuit of beauty and complexity in design.

## **Engineering Techniques and Innovations**

The documentary delves into various techniques and innovations that were pivotal in ancient Greek engineering:

### **Column Construction**

- Types of Columns: The three classical orders—Doric, Ionic, and Corinthian—each with distinct characteristics.
- Functionality: Columns not only provided structural support but also served an aesthetic purpose, enhancing the visual impact of buildings.

### **Arch and Vault Engineering**

- Use of Arches: While primarily associated with Roman architecture, the Greeks utilized arches in various structures, contributing to their stability and strength.
- Vaults: The development of vaults allowed for larger interior spaces, influencing later architectural designs.

### **Waterworks and Infrastructure**

- Aqueducts: The Greeks developed aqueducts to transport water from distant

sources, showcasing their understanding of hydraulics.

- Sewage and Drainage: Innovations in sewage systems improved urban sanitation and public health.

## Conclusion

The documentary "Engineering an Empire: Greece" offers a profound understanding of how ancient Greek engineering shaped the world. Through their innovative techniques and remarkable structures, the Greeks demonstrated an unparalleled mastery of architecture and engineering that laid the foundation for future civilizations. Their contributions continue to resonate in modern engineering and architectural practices.

As viewers engage with this documentary, they are encouraged to reflect on the following:

1. Cultural Significance: How did Greek engineering reflect the values and beliefs of their society?
2. Legacy: In what ways do ancient Greek engineering principles influence contemporary design and construction?
3. Problem-Solving: What challenges did the Greeks face in their engineering endeavors, and how did they overcome them?

By answering these questions, viewers can gain a deeper appreciation for the ingenuity and creativity of ancient Greek engineers and their enduring legacy in the world of architecture and engineering.

## Frequently Asked Questions

### **What is the primary focus of the 'Engineering an Empire: Greece' episode?**

The episode primarily focuses on the architectural and engineering achievements of ancient Greece, highlighting innovations that shaped their civilization.

### **Which key structures are examined in the 'Engineering an Empire: Greece' viewing guide?**

The guide examines key structures such as the Parthenon, the Acropolis, and various temples and theaters.

### **How did Greek engineering influence modern architecture?**

Greek engineering introduced concepts like columns, symmetry, and the use of mathematical proportions, which continue to influence modern architectural design.

### **What role did water management play in ancient Greek**

## engineering?

Water management was crucial, with innovations like aqueducts and sophisticated drainage systems that supported urban life and agriculture.

## Which famous Greek engineer is highlighted in the episode, and what was his contribution?

The episode highlights the engineer Archimedes, known for his work on levers, pulleys, and water displacement.

## What materials did ancient Greeks primarily use in their construction projects?

Ancient Greeks primarily used marble, limestone, and wood in their construction projects due to their availability and durability.

## How did Greek engineering reflect their cultural values?

Greek engineering reflected their values of beauty, harmony, and balance, as seen in their emphasis on proportion and aesthetics in their structures.

## What technological advancements are discussed in the context of Greek warfare?

The episode discusses advancements such as the development of siege engines and fortifications, which played a crucial role in ancient Greek warfare.

Find other PDF article:

<https://soc.up.edu.ph/26-share/pdf?dataid=bqM76-9847&title=gu-physical-exam-documentation.pdf>

## [Engineering An Empire Greece Viewing Guide Answer Key](#)

Nature chemical engineering - 2024

Apr 8, 2024 · 2024 Nature Chemical Engineering - 2024 Nature Portfolio  
20241 - 20241 ...

ACS underconsideration ...

ACS underconsideration ...

BME - 2024

... — ...

2024 - 2024

.....

...

**Engineering**.....

Oct 28, 2024 · Professional Engineering 2-3.....Master of Professional Engineering Preliminary.....

**SCI**.....**SCI** - ..

Aug 17, 2023 · SCI.....SCI.....SCI.....

.....open access..... - ..

Nov 3, 2021 · open access .....  
.....

**nature**.....**communications engineering?** - ..

.....communications engineering.....NC..... post  
decision 4th mar 24 under consideration28th ...

.....SCIJCR.....SCI.....

Jan 16, 2024 · SCI.....SCI.....JCR.....SCISSCI.....AHCI.....ESCI.....  
.....SCISSCI.....

.....sci - ..

.....EI..... Engineering Websites Index & Journals Database .....“Compendex source list”.....  
.....excel.....EI.....

**Nature chemical engineering**..... - ..

Apr 8, 2024 · 2024..... Nature Chemical Engineering .....Nature Portfolio.....  
20241.....

.....ACS.....**underconsideration**..... ..

.....ACS.....underconsideration.....

.....**BME**..... - ..

..... ———.....  
.....

..... - ..

.....  
.....

**Engineering**.....

Oct 28, 2024 · Professional Engineering 2-3.....Master of Professional Engineering Preliminary.....

**SCI**.....**SCI** - ..

Aug 17, 2023 · SCI.....SCI.....SCI.....

.....open access..... - ..

Nov 3, 2021 · open access   

## nature communications engineering? - 00

communications engineering NC post decision 4th mar 24 under consideration 28th feb 24 ...

□□□□SCI□JCR□□□□□SCI□□□□□□□□□□ ...

Jan 16, 2024 · SCI  
SCI  
JCR  
SCI  
SSCI  
AHCI  
ESCI  
SCI  
SSCI  
WOS ...

□□□□□□□□□□ *sci* □ - □□

EI Engineering Websites Index & Journals Database “Compendex source list”  
 excel EI

Unlock the secrets of "Engineering an Empire: Greece" with our viewing guide answer key. Enhance your understanding and insights. Learn more today!

[Back to Home](#)