





- Plato's Academy excelled in training mathematicians.
- Aristotle's Lyceum excelled in working out logical systems.
- They came together in a great mathematical system.

The Structure of Ancient Greek Civilization

 Ancient Greek civilization is divided into two major periods, marked by the death of Alexander the Great.



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Hellenistic Period

- From the death of Alexander to the annexation of the Greek peninsula into the Roman Empire, and then on with diminishing influence until the fall of Rome.
- 323 BCE to 27 BCE, but really continuing its influence until the 5th century CE.

Science in the Hellenistic Age

- The great philosophical works were written in the Hellenic Age.
- The most important scientific works from Ancient Greece came from the Hellenistic Age.

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Alexandria, Egypt

- Alexander the Great conquered Egypt, where a city near the mouth of the Nile was founded in his honour.
- Ptolemy Soter, Alexander's general in Egypt, established a great center of learning and research in Alexandria: *The Museum*.

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The Museum

- The Museum temple to the Muses became the greatest research centre of ancient times, attracting scholars from all over the ancient world.
- Its centerpiece was the Library, the greatest collection of written works in antiquity, about 600,000 papyrus rolls.





300 BCE – A Date to Remember You will have eight and only eight dates to remember in this course (although knowing more is helpful).

- Each date is a marker of an important turning point in the development of science, for various reasons.
- This is the first one. It is the approximate date of the publication of Euclid's *Elements*.

The Influence of the *Elements*

- Euclid's *Elements* is the second most widely published book in the world, after the Bible.
- It was the definitive and basic textbook of mathematics used in schools up to the early 20th century.

13

14

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Axioms
 What makes Euclid's *Elements* distinctive is that it starts with stated assumptions and derives all results from them, systematically.
 The style of argument is Aristotelian logic.

• The subject matter is Platonic forms.



















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23



The Propositions in the *Elements*

- For illustration, we will follow the sequence of steps from the first proposition of book I that lead to the 47th proposition of book I.
- This is more familiarly known as the Pythagorean Theorem.

25





What Proposition I.1 Accomplished

 Proposition I.1 showed that given only the assumptions that Euclid already made, he is able to show that he can construct an equilateral triangle on any given line. He can therefore use constructed equilateral triangles in other proofs without having to justify that they can be drawn all over again.

28

- Stories about Euclid:
 No royal road.
 - Payment for learning.





























































