

Mathematical Milestones in Addition and Subtraction

Mathematics History · Answer Key · 18 Questions

1. Which ancient civilization is credited with the invention of the abacus, one of the earliest tools for performing addition and subtraction?

- A) Ancient Mesopotamia
- B) Ancient China**
- C) Ancient Greece
- D) Ancient Egypt

2. Who is credited with introducing the modern symbols for addition (+) and subtraction (-) in the 1489 book 'Mercantile Arithmetic'?

- A) Johannes Widman**
- B) Leonardo Fibonacci
- C) Isaac Newton
- D) René Descartes

3. Which historical artifact, discovered in Egypt, contains the oldest known mathematical record of addition and subtraction?

- A) Rosetta Stone
- B) Ahmes Papyrus**
- C) Dead Sea Scrolls
- D) Code of Hammurabi

4. What mechanical device, invented by Blaise Pascal in 1642 to help his father with tax calculations, performed automatic addition and subtraction?

- A) The Difference Engine
- B) The Pascaline**
- C) The Antikythera mechanism
- D) The Analytical Engine

5. In the 7th century, which Indian mathematician provided the first systematic rules for adding and subtracting negative numbers?

- A) Brahmagupta**
- B) Aryabhata
- C) Bhaskara II
- D) Srinivasa Ramanujan

6. The Hindu-Arabic numeral system, which revolutionized addition and subtraction by introducing zero, was spread to Europe by which mathematician?

- A) Fibonacci**
- B) Euclid
- C) Pythagoras
- D) Archimedes

7. Before the widespread use of Hindu-Arabic numerals, what did medieval European merchants primarily use to perform complex addition and subtraction?

- A) Roman numerals on paper
- B) Counting boards or pebbles**
- C) Digital calculators
- D) Slide rules

8. What is the name of the oldest known complex gear-based machine, found in a shipwreck, which used mechanical addition to track lunar cycles?

- A) The Pascaline
- B) The Antikythera mechanism**
- C) The Leibniz wheel
- D) The Arithmometer

9. Gottfried Wilhelm Leibniz invented a machine in 1673 capable of multiplication, but it primarily functioned through what repeated process?

- A) Square roots
- B) Addition**
- C) Division
- D) Exponents

10. In which region did the concept of 'zero' first appear as a placeholder, significantly simplifying the process of addition and subtraction?

- A) Ancient Sumeria
- B) Ancient India**
- C) Ancient Rome
- D) Ancient Britain

11. The first commercially successful mechanical calculator, introduced in 1820 by Thomas de Colmar, relied on what operation as its core function?

- A) Addition**
- B) Logarithms
- C) Calculus
- D) Trigonometry

12. In the 19th century, Charles Babbage designed the 'Difference Engine' to automate the calculation of mathematical tables by using what method?

A) Polynomial interpolation

B) The method of finite differences

C) Binary sorting

D) Random sampling

13. Which culture used 'khipu' (knotted strings) to record numerical data and perform additions for administrative purposes?

A) The Inca

B) The Aztecs

C) The Mayans

D) The Persians

14. What was the first mass-produced mechanical calculator, launched in the 1870s, which could perform addition and subtraction via a keyboard?

A) The Odhner Arithmometer

B) The Curta

C) The slide rule

D) The Abacus

15. Which ancient Greek mathematician wrote 'The Elements', which established the formal logical foundations that support modern arithmetic operations?

A) Euclid

B) Thales

C) Plato

D) Socrates

16. What portable handheld mechanical calculator, invented by Curt Herzstark in a concentration camp, utilized a stepped drum for addition-based calculations?

A) The Curta

B) The Pascaline

C) The Slide Rule

D) The Abacus

17. In early history, what was the primary use of 'counting boards' in the Roman Empire for addition and subtraction?

A) Financial accounting

B) Astronomical mapping

C) Artistic design

D) Agricultural planting

18. Which invention in the mid-20th century replaced mechanical gears with vacuum tubes to perform additions at electronic speeds?

A) ENIAC

B) The Pascaline

C) The printing press

D) The telegraph