



TI-108 Elementary Calculator

A **durable**, low-cost calculator designed to introduce students to basic arithmetic and calculator functionality.

[Perform addition, subtraction, multiplication and division](#)

[Enter automatic constant for all four operations](#)

[View percents, square roots and negative numbers](#)

[Three-key memory](#)

[Clear last entry and/or all entries](#)

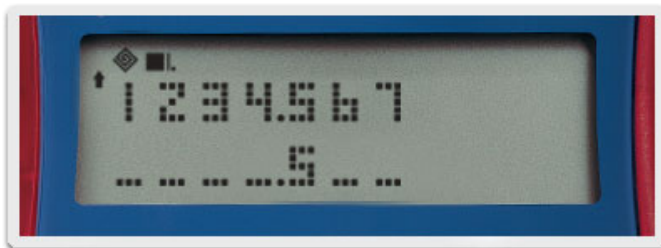
[Code: TI-108](#)

TI-10 Elementary Calculator

Introduce students in grades K – 5 to basic problem solving and fundamental math concepts to help them start building the foundation for future math success.

Explore place values

Students can explore place values; determine how many ones, tens (and tenths), hundreds (and hundredths) and thousands a number contains; and determine which digit of a given number is in a specified place. Exercises help even the youngest learners begin to understand how math is connected to real-world situations.



Engage students in self-directed problem solving

Encourage students to explore math on their own with **built-in flash cards** that challenge their addition, subtraction, multiplication and division skills. Set the **flash cards** for the appropriate level of difficulty and type of operation. **Flash-card** functionality gives students hints when a wrong answer is entered and includes an internal scoreboard enabling teachers to check each student's progress.



[Code: TI-10](#)

TI-15 Explorer™ Elementary Calculator

Encourage students in grades 3 – 9 to develop their problem-solving skills and begin connecting mathematic concepts with real-world situations.

Begin building the foundation for future math success

The calculator can display two forms of fractional results simultaneously, allowing students to begin making crucial mathematic connections. Challenge them to manually simplify fractions and mixed numbers in traditional numerator/denominator format or enable the calculator to automatically simplify them or change them to decimal equivalents.



Engage students in self-directed problem solving

Encourage students to explore math on their own with **built-in flash cards** that challenge their addition, subtraction, multiplication and division skills. Set the **flash cards**



for the appropriate age and type of operation. The **flash card** functionality gives students hints when a wrong answer is entered and includes an internal scoreboard enabling teachers to check each student's progress.

[Code: TI-15](#)

Code	Description	Quantity
TI-108	TI-108 elementary calculator	
TI-108/TK	TI-108 Teacher Kit 10 calculators and a carry case.	
TI-10	TI-10 elementary calculator	
TI-10/TK	TI-10 Teacher Kit 10 calculators and a carry case.	
TI-15	TI-15 elementary calculator	
TI-15/TK	TI-15 Teacher Kit 10 calculators and a carry case.	
10-15/BK	TI-10 and TI-15 exercise books. While supplies last.	