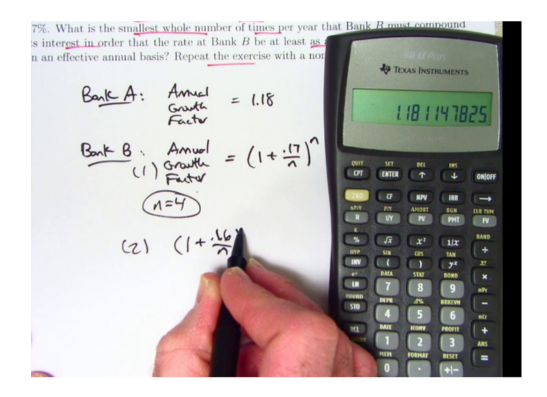
# Texas Insturment TI-30XIIS





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# Texas Insturment TI-30XIIS scientific calculator

The TI-30XIIS Calculator STEAM Kit includes 15 scientific calculators that empower students to explore math and science with greater depth and confidence. This dual-line calculator supports a range of operations including fractions, exponents, scientific notation, and statistics, making it ideal for middle and high school students working on real-world data, lab analysis, and problem-solving tasks. The kit promotes mathematical fluency and precision while supporting inquiry-based learning across STEM disciplines.



**Grade Level** 

6<sup>th</sup> - 12<sup>th</sup>

**Group Size** 

1 - 2 students per calculator

#### **Content of Kits**

#### Components

15 Texas Insturment TI-30XIIS scientific calculators



## Usage

## **Getting Started**

- 1. **Distribute and Label Calculators -** Assign each calculator a number with a small label or sticker so it's easier to track and return after use.
- 2. **Review Key Functions Together -** Walk students through core features: fraction inputs, exponents, parentheses, and switching between standard and scientific notation.
- 3. **Model a Sample Problem -** Use a projector or whiteboard to show how to solve a sample multi-step problem using the calculator.

- 4. Use Paired Practice to Explore Features - Let students work in pairs to try calculator-based math challenges or lab data problems, supporting peer learning.
- 5. **Encourage "Button Exploration" -** Allow 5–10 minutes of guided free exploration so students can press buttons, recall past entries, and discover shortcuts safely.

#### **Storage**

- Replace the covers over the top of the calculators before storing them in the storage bin provided.
- At the end of class periods be sure all calculators have been returned to the storage bin.
- Store in a dry temperaturecontrolled space.

#### **Learning Objectives**

- Develop fluency with scientific and mathematical notation, operations, and order of operations.
- Use a scientific calculator to solve real-world and multi-step STEM problems.
- Interpret calculator outputs to analyze data and identify trends.
- Build confidence in using digital tools for independent and group-based problem-solving.
- Strengthen connections between abstract math and applied science through structured inquiry.



# **Resources and Accessibility**

#### **Safety Guidelines**

- Keep Calculators Away from Liquids Remind students not to use calculators
  near water or beverages to prevent
  damage.
- Use Light Pressure on Keys Avoid pressing keys too hard or using sharp objects to press buttons, which can damage the keypad.
- Clean with Caution If cleaning is needed, use a lightly dampened cloth never submerge the calculator or use spray cleaners directly.

## **Accessibility**

- Pair Students for Support Allow students to work in pairs or small groups so those with motor or cognitive challenges can receive assistance while remaining active participants.
- **Simplify Instructions -** Break multi-step problems into single steps with clear, verbal, or visual supports for students who benefit from chunked instructions.

### **Library Catalog**



#### **Library Resources**



#### **Feedback**

QR to feedback survey

