

TI-30X Plus MathPrint™ Scientific Calculator Guidebook

Important Information

Texas Instruments makes no warranty, either express or implied, including but not limited to any implied warranties of merchantability and fitness for a particular purpose, regarding any programs or book materials and makes such materials available solely on an "as-is" basis. In no event shall Texas Instruments be liable to anyone for special, collateral, incidental, or consequential damages in connection with or arising out of the purchase or use of these materials, and the sole and exclusive liability of Texas Instruments, regardless of the form of action, shall not exceed the purchase price of this product. Moreover, Texas Instruments shall not be liable for any claim of any kind whatsoever against the use of these materials by any other party.

MathPrint, APD, Automatic Power Down, and EOS are trademarks of Texas Instruments Incorporated.

Copyright © 2018 Texas Instruments Incorporated

Contents

Getting Started	1
Switching the Calculator On and Off	1
Display Contrast	
Home Screen	1
2nd Functions	2
Modes	
Multi-Tap Keys	
Menus	5
Examples	5
Scrolling Expressions and History	
Answer Toggle	6
Last Answer	7
Order of Operations	7
Clearing and Correcting	9
Memory and Stored Variables	10
	4.5
Math Functions	13
Fractions	13
Percentages	15
Scientific Notation [EE]	16
Powers, Roots and Inverses	17
Pi (symbol Pi)	17
Math	18
Number Functions	19
Angles	20
Rectangular to Polar	22
Trigonometry	23
Hyperbolics	
Logarithm and Exponential Functions	
Statistics, Regressions, and Distributions	
Probability	37
Math Tools	40
Stored Operations	40
Data Editor and List Formulas	
Function Table	
Number Bases	
Expression Evaluation	
Constants	
Conversions	
Complex Numbers	
•	

Reference Information	57
Errors and Messages	57
Battery Information	
In Case of Difficulty	61
General Information	62
Online Help	62
Contact TI Support	62
Service and Warranty Information	62

Getting Started

This section contains information about basic calculator functionality.

Switching the Calculator On and Off

on turns on the calculator. [2nd] [off] turns it off. The display is cleared, but the history, settings, and memory are retained.

The APD™ (Automatic Power Down™) feature turns off the calculator automatically if no key is pressed for about 3 minutes. Press on after APD™. The display, pending operations, settings, and memory are retained.

Display Contrast

The brightness and contrast of the display can depend on room lighting, battery freshness, and viewing angle.

To adjust the contrast:

- Press and release the 2nd key.
- 2. Press [♠] (to darken the screen) or [♠] (to lighten the screen).

Note: This will adjust the contrast one level at a time. Repeat steps 1 and 2 as needed.

Home Screen

On the Home screen, you can enter mathematical expressions and functions, along with other instructions. The answers are displayed on the Home screen.

The TI-30X Plus MathPrint™ screen can display a maximum of four lines with a maximum of 16 characters per line. For entries and expressions longer than the visible screen area, you can scroll left and right (() and ()) to view the entire entry or expression.

In the MathPrint™ mode, you can enter up to four levels of consecutive nested functions and expressions, which include fractions, square roots, exponents with $^{\wedge}$, $\sqrt[q]{y}$, e^{x} . and 10^{x} .

When you calculate an entry on the Home screen, depending upon space, the answer is displayed either directly to the right of the entry or on the right side of the next line.

Special indicators and cursors may display on the screen to provide additional information concerning functions or results.

Indicator	Definition
2ND	2nd function.
FIX	Fixed-decimal setting. (See Mode section.)
SCI, ENG	Scientific or engineering notation. (See Mode section.)

	
Indicator	Definition
DEG, RAD, GRAD	Angle mode (degrees, radians, or gradians). (See Mode section.)
L1, L2, L3	Displays above the lists in data editor.
Н, В, О	Indicates HEX, BIN, or OCT number-base mode. No indicator displayed for default DEC mode.
Z	The calculator is performing an operation. Use on to break the calculation.
A V	An entry is stored in memory before and/or after the visible screen area. Press and to scroll.
,	Indicates that the multi-tap key is active.
	Normal cursor. Shows where the next item you type will appear. Replaces any current character.
*	Entry-limit cursor. No additional characters can be entered.
_	Insert cursor. A character is inserted in front of the cursor location.
	Placeholder box for empty MathPrint™ template. Use arrow keys to move into the box.
	MathPrint™ cursor. Continue entering in the current MathPrint™ template, or press (•) to exit the template.

2nd Functions

2nd

Most keys can perform more than one function. The primary function is indicated on the key and the secondary function is displayed above it. Press [2nd] to activate the secondary function of a given key. Notice that 2ND appears as an indicator on the screen. To cancel before pressing the next key, press 2nd again. For example, 2nd [v-] 25 enter calculates the square root of 25 and returns the result, 5.

Modes

mode

Use mode to choose modes. Press \odot \odot (1) to choose a mode, and enter to select it. Press Clear or 2nd quit to return to the Home screen and perform your work using the chosen mode settings.

Default settings are highlighted in these sample screens.





DEGREE **GRADIAN** - Sets the angle mode to degrees, radians, or gradians. RADIAN

ENG - Sets the numeric notation mode. Numeric notation modes NORMAL SCI affect only the display of results, and not the accuracy of the values stored in the unit, which remain maximal.

NORMAL displays results with digits to the left and right of the decimal, as in 123456.78.

SCI expresses numbers with one digit to the left of the decimal and the appropriate power of 10, as in 1.2345678E5, which is the same as the value (1.2345678×10^5) including the parentheses for correct order of operation.

ENG displays results as a number from 1 to 999 times 10 to an integer power. The integer power is always a multiple of 3.

Note: [EE] is a shortcut key to enter a number in scientific notation format. The result displays in the numeric notation format selected in the mode menu.

FLOAT 0 1 2 3 4 5 6 7 8 9 - Sets the decimal notation mode.

FLOAT (floating decimal point) displays up to 10 digits, plus the sign and decimal.

0 1 2 3 4 5 6 7 8 9 (fixed decimal point) specifies the number of digits (0 through 9) to display to the right of the decimal.

 $\mathbf{r} \angle \theta$ - Sets the format of complex number results. REAL

REAL real results

a+bi rectangular results

 $\mathbf{r} \angle \theta$ polar results

DEC HEX BIN OCT - Sets the number base used for calculations.

DEC decimal

HEX hexadecimal (To enter hex digits A through F, use [2nd] [A], [2nd] [B], and so on.)

BIN binary

OCT octal

MATHPRINT CLASSIC

MATHPRINT mode displays most inputs and outputs in textbook format.

CLASSIC mode displays inputs and outputs in a single line.

Examples of MathPrint™ and Classic Modes

MathPrint™ Mode	Classic Mode
Sci	Sci

MathPrint™ Mode	Classic Mode
12345 ⁵⁵ 1.2345 £4	12345 1.2345£4
Float mode and answer toggle key	Float mode and answer toggle key.
18 0.125	1/8 0.125
Fix 2 and answer toggle key	Fix 2
2π 2π 2π 6.28	2π ^{*/*} 6.28
Un/d	Un/d entry
4 \frac{5}{9} \frac{\frac{11}{3}}{9}	41/9 41/9
Exponent example	Exponent example
2 ⁵ 32	2^5 32
Square root example	Square root example
$ \sqrt{2} $ $ \sqrt{2} $ 1.414213562	1.414213562
Cube root example	Cube root example
³ √64 4	3×164 14

Multi-Tap Keys

A multi-tap key is one that cycles through multiple functions when you press it. Press • to stop multi-tap.

For example, the sin key contains the trigonometry functions sin and sin as well as the hyperbolic functions **sinh** and **sinh**-1. Press the key repeatedly to display the function that you want to enter.

Multi-tap keys include $x_{abcd}^{y \in t}$, $s_{in}^{y \in t}$, $s_{$ sections of this guidebook describe how to use the keys.

Menus

Menus give you access to a large number of calculator functions. Some menu keys, such as [2nd] [recall], display a single menu. Others, such as [math], display multiple menus.

Press () and ⊙ to scroll and select a menu item, or press the corresponding number next to the item. To return to the previous screen without selecting the item, press clear]. To exit a menu and return to the Home screen, press 2nd [quit].

[2nd] [recall] (key with a single menu):

RECALL VAR

1:x = 0

2:y = 0

3:z = 0

4:t = 0

5:a = 0

6:b = 0

7:c = 0

0 = 0.8

math (key with multiple menus):

MATH	NUM	DMS	R⁴▶P
1: ▶ n/d ↔ Un/d	1:abs(1:°	1:P ▶ Rx(
2:lcm(2:round(2:'	2:P ▶ Ry(
3:gcd(3:iPart(3:"	3:R ▶ Pr(
4:▶Pfactor	4:fPart(4:r	4:R ▶ Pθ(
5:sum(5:int(5:g	
6:prod(6:min(6:▶DMS	
	7:max(
	8:mod(

Examples

Some sections are followed by instructions for keystroke examples that demonstrate the TI-30X Plus MathPrint™ functions.

Notes:

- Examples assume all default settings, as shown in the Modes section unless noted in the example.
- Use clear to clear the home screen as needed.

- Some screen elements may differ from those shown in this document.
- Since wizards retain their memory, some keystrokes may be different.

Scrolling Expressions and History

 \bigcirc \bigcirc \bigcirc

Press 0 or 0 to move the cursor within an expression that you are entering or editing. Press 2nd 0 or 2nd 0 to move the cursor directly to the beginning or end of the expression.

From an expression or edit, moves the cursor to the history. Pressing enter from an input or output in history will paste that expression back to the cursor position on the edit line.

Press 2nd from the denominator of a fraction in the expressions edit to move the cursor to the history. Pressing enter from an input or output in the history will paste that expression to the denominator.

Example

7 x² - 4 ((3)) ((1)) enter	7 ² -4(3)(1) 37
2nd [√]	$ \begin{array}{c c} 7^2 - 4(3)(1) & 37 \\ 7^2 - 4(3)(1) & \sqrt{37} \end{array} $
4 ₽ ≅	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Answer Toggle

(+≈

Press the ** key to toggle the display result (when possible) between fraction and decimal answers, exact square root and decimal, and exact pi and decimal.

Example

Answer toggle	2nd [√] 8 enter	18	2\12
	◆ ≈	2 <u>1</u> 2↔ 1 <u>8</u>	2\frac{2}{2} 2.828427125

Note: ◆≈ is also available to toggle number formats for values in cells in the Function Table and in the Data Editor.

Last Answer



The last entry performed on the home screen is stored to the variable ans. This variable is retained in memory, even after the calculator is turned off. To recall the value of ans:

- Press [2nd] [answer] (ans displays on the screen), or
- Press any operations key (+), -, and so forth) in most edit lines as the first part of an entry. ans and the operator are both displayed.

Examples

ans	3 × 3 enter	3*3	DEG	ĵġ
	× 3 enter	3*3 ans*3	DEG	^• 27
	3 2nd [v] 2nd [answer] enter	3*3 ans*3 ¶ans	DEG	^• 27 3

Note: The variable ans is stored and pastes in full precision which is 13 digits.

Order of Operations

The TI-30X Plus MathPrint™ calculator uses Equation Operating System (EOS™) to evaluate expressions. Within a priority level, EOS™ evaluates functions from left to right and in the following order.

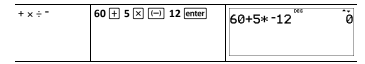
1st	Expressions inside parentheses.
2nd	Functions that need a) and precede the argument, such as sin, log, and all R P menu items.
3rd	Functions that are entered after the argument, such as x^2 and angle unit modifiers.
4th	Exponentiation (^) and roots (x). Note: In Classic mode, exponentiation using the x^{-} key is evaluated from left to right. The expression 2^3^2 is evaluated as (2^3)^2, with a result of 64.

	2^3^2 64
	In MathPrint™ mode, exponentiation using the xº key is evaluated from right to left. The expression 2^3^2 is evaluated as 2^(3^2), with a result of 512.
	232 512
	The calculator evaluates expressions entered with x^2 and $\begin{bmatrix} \frac{1}{1} \end{bmatrix}$ from left to right in both Classic and MathPrint TM modes. Pressing $3x^2$ x^2 is calculated as $(3^2)^2 = 81$.
5th	Negation (-).
6th	Fractions.
7th	Permutations (nPr) and combinations (nCr).
8th	Multiplication, implied multiplication, division, and angle indicator \angle .
9th	Addition and subtraction.
10th	Logic operators and, nand.
11th	Logic operators or, xor, xnor.
12th	Conversions such as ▶n/d◆Un/d, F◆D, ▶DMS.
13th	sto→
14th	enter evaluates the input expression.

Note: End of expression operators and Base n conversions such as >Bin, angle conversion ▶DMS, ▶Pfactor, and complex number conversions ▶Polar and ▶Rectangle, are only valid in the Home Screen. They are ignored in wizards, function table display and data editor features where the expression result, if valid, will display without a conversion.

Note: Use parentheses to clearly indicate the operation order you expect for your expression entry. If necessary, the parentheses can be used to override the order of operations followed by the algorithms in the calculator. If the result is not as expected, check how the expression was entered and add parentheses as needed.

Examples



(-)	1 + (-) 8 + 12 enter	1+-8+12 5
and +	2nd [√] 9 + 16 enter	√9+16 5
()	4 × (2 + 3) enter	4*(2+3) ŽŽ
() and +	4 (2 + 3) enter	4(2+3) ⁰⁶⁶ 20
^ and √	2nd [√] 3 x [□] 2 () + 4 x [□] 2 enter	3 ² +4 ² 5
() and -	((-) 3) x² enter (-) 3 x² enter	(-3) ² 9 -3 ² -9

Clearing and Correcting

. <u></u>	
2nd [quit]	Returns the cursor to the home screen.
	Quickly dismisses these applications: Expression Evaluation, Set Operation, Function Table, Data Editor, Statistics and Distributions.
clear	Clears an error message.
	Clears characters on entry line.
delete	Deletes the character at the cursor.
	When the cursor is at the end of an expression, it will backspace and delete.
2nd [insert]	Inserts a character at the cursor.
2nd [clear var] 1	Clears variables x , y , z , t , a , b , c , and d to their default value of 0.
	Any computed Stat Vars will no longer be available in the Stat Vars menu. Recompute statistic features as needed.
2nd [reset] 2	Resets the calculator.
	Returns the calculator to default settings; clears memory variables, pending operations, all entries

-	
	in history, and statistical data; clears any stored
	operation, and ans.

Memory and Stored Variables

 $\boxed{x_{abcd}^{yzt}} \hspace{1cm} \boxed{ sto \rightarrow} \hspace{1cm} \boxed{2nd} \hspace{1cm} \boxed{recall} \hspace{1cm} \boxed{2nd} \hspace{1cm} \boxed{clear var}$

The TI-30X Plus MathPrint™ calculator has 8 memory variables—x, y, z, t, a, b, c, and d. You can store the following to a memory variable:

- real or complex numbers
- expression results
- · calculations from various applications such as Distributions
- data editor cell values (stored from the edit line)

Features of the calculator that use variables will use the values that you store.

sto \rightarrow lets you store values to variables. Press sto \rightarrow to store a variable, and press $\frac{x_{bcd}^{yz}}{abcd}$ to select the variable to store. Press enter to store the value in the selected variable. If this variable already has a value, that value is replaced by the new one.

 $\frac{x_{abcd}^{yz}}{x_{abcd}^{yz}}$ is a multi-tap key that cycles through the variable names x, y, z, t, a, b, c, and d. You can also use $\frac{x_{abcd}^{yz}}{x_{abcd}^{yz}}$ to recall the stored values for these variables. The name of the variable is inserted into the current entry, but the value assigned to the variable is used to evaluate the expression. To enter two or more variables in succession, press 0 after each.

[2nd] [recall] recalls the values of variables. Press [2nd] [recall] to display a menu of variables and their stored values. Select the variable you want to recall and press [enter]. The value assigned to the variable is inserted into the current entry and used to evaluate the expression.

[2nd] [clear var] clears variable values. Press [2nd] [clear var] and select **1:Yes** to clear all variable values. Any computed Stat Vars will no longer be available in the Stat Vars menu. Recompute statistic features as needed.

Examples

Start with clear screen	2nd [quit] Clear	DEG A
Clear Var	[2nd] [clear var] 1 (Selects Yes)	CLEAR VAR 1:Yes 2:No
Store	15 sto→	15→x

	enter	15→x 15
Recall	2nd [recall]	RECHLL VAR 1:x=15 2:y=0 3↓z=0
	enter x^2 enter	15→x 15 15 ² 225
	$sto \rightarrow \begin{bmatrix} x_{abcd}^{yzt} \\ x_{abcd}^{yzt} \end{bmatrix}$	15→x 15 15 ² 225 ans→y
	enter	15→x 15 15 ² 225 ans→y 225
	$\begin{bmatrix} x_{abcd}^{yzt} \\ x_{abcd}^{yzt} \end{bmatrix} \begin{bmatrix} x_{abcd}^{yzt} \\ x_{abcd}^{yzt} \end{bmatrix}$	15 ⁷ x 13 15 ² 225 ans→y 225
	enter ÷ 4 enter	15 ⁻ 225 ans→y 225 y 225 ans / 4 56.25

Problem

In a gravel quarry, two new excavations have been opened. The first one measures 350 meters by 560 meters, the second one measures 340 meters by 610 meters. What volume of gravel does the company need to extract from each excavation to reach a depth of 150 meters? To reach 210 meters? Display the results in engineering notation

mode \odot \bigcirc \bigcirc enter clear 350 \times 560 \bigcirc sto \rightarrow \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc enter	350*560→x 196 £3
340 \times 610 \cot x_{abcd}^{yzz} x_{abcd}^{yzz} enter	350*560→x 196£3 340*610→9 207.4£3

Clear 150 2nd [recall]	RECHIL VAR 1:x=196E3 2:y=207.4E3 3↓z=0E0
enter enter	150*196000 29.4E6
clear 210 ✓ 2nd [recall] enter enter	210*196000 41.16E6

For the first excavation, the company needs to extract 29.4 million cubic meters to reach a depth of 150 meters, and extract 41.16 million cubic meters to reach a depth of 210 meters.

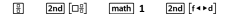
Clear 150 \times x_{abcd}^{yzt} x_{abcd}^{yzt} enter	150*9	31.11£6
210 \times x_{abcd}^{yzt} x_{abcd}^{yzt} enter	150*9 210*9	31.11E6 43.554E6

For the second excavation, the company needs to extract 31.11 million cubic meters to reach a depth of 150 meters, and extract 43.554 million cubic meters to reach a depth of 210 meters.

Math Functions

This section contains information about using the calculator math functions such as trigonometry, statistics, and probability.

Fractions



Fractions with 🗄 can include real and complex numbers, operation keys (+, 🗷, etc.), and most function keys ($[x^2]$, 2nd [%], etc.).

In Classic mode or classic entries in MathPrint™ mode, the fraction bar 📳 displays inline as a thick bar, for example 8.49. Use parentheses to clearly indicate the arithmetic vou expect. While the Order of Operations rules will apply, you are in control of the way an expression evaluates by placing the correct parentheses in your inputs.

Fraction Results

- Fraction results are automatically simplified and output is in improper fraction format.
- When mixed number output is desired, use the ▶n/d◆ Un/d mixed number conversion at the end of the input expression. This feature is located in math 1: ▶n/d◆>Un/d.
- Fraction results are obtained when the calculated value can display within the limits of the fraction format supported by the calculator and no decimal value was entered in the input expression.
- If decimal numbers are used or calculated in a fraction numerator or denominator. the result will display as a decimal. Entering a decimal forces the result to display in decimal format.
- Use 2nd [f ← bd] (above ← ≈) on results to attempt fraction to decimal conversions within the fraction display limits offered by this numeric calculator.

Mixed Numbers and Conversions

- [2nd] [다음] enters a mixed number. Press the arrow keys to cycle through the unit, numerator, and denominator.
- math 1 converts between simple fractions and mixed-number form (▶n/d◆Un/d).
- [2nd] [f bd] converts results between fractions and decimals.

MathPrint™ Entry

- To enter numbers or expressions in the numerator and denominator in MathPrint™
- Press **⊙** or **⊙** to move the cursor between the numerator and denominator.
- Pressing 🗄 before or after numbers or functions may pre-populate the numerator with parts of your expression. Watch the screen as you press keys to ensure you enter the expression exactly as needed.

On the Home Screen

- To paste a previous entry from history in the numerator or mixed number unit, place the cursor in the numerator or unit, press

 to scroll to the desired entry, and then press enter to paste the entry to the numerator or unit.
- To paste a previous entry from history in the denominator, place the cursor in the denominator, press 2nd 🕒 to jump into history. Press 🕒 to scroll to the desired entry, and then press enter to paste the entry to the denominator.

Evaluation of Your Expression

When enter is pressed to evaluate your input expression, parentheses may be displayed to clearly indicate how it was interpreted and calculated by the calculator. If it is not what you expected, copy the input expression and edit as needed.

Classic Mode or Classic Entry

If the cursor is in a classic entry location, enter the numerator expression enclosed by parentheses, then press 🗄 to display the thick fraction bar, and then enter the denominator expression also enclosed with parentheses for the result to be calculated as you expect for your problem.

Examples in MathPrint™ Mode

n/d, Un/d	☐ 3 → 4 → 1 2nd ☐ 7 → 12 enter Note: Parentheses are added automatically.	$ \frac{3}{4} + \left(1\frac{7}{12}\right)^{066} $
▶ n/d ∢ ▶Un/d	9 🖥 2 🕟 math 1 enter	9/2 ► n/d+Un/d 4 1/2
f 4 ▶d	4 2nd [□□ 1	4½ > f • d 4.5
Example	Note: Result is decimal since decimal numbers were used in the fraction.	1.2+1.3 4 0.625
Example	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-5+\\(\sigma^2 -4(1)(6)\) 2(1) -2

Examples in Classic Mode

n/d, Un/d	3	3/4+1 ₁ 7/12 7/3
▶n/d ◆ ▶Un/d	9 🖺 2 math 1 enter	9/2) n/d+Un/d 4u1/2
f ∢ ▶d	4 2nd [□= 1 = 2 2nd [f ← ▶ d] enter	4 ₁ 1/2≯f •• d 4.5
Parentheses	(2 x² - 1)	(22-1)/(2 ² +1) 3/5

Percentages

2nd [%]

To perform a calculation involving a percentage, press 2nd [%] after entering the value of the percentage.

Example

2 2nd [%] × 150 enter	2%*150	DEG	,š

Problem

A mining company extracts 5000 tons of ore with a concentration of metal of 3% and 7300 tons with a concentration of 2.3%. On the basis of these two extraction figures, what is the total quantity of metal obtained?

If one ton of metal is worth 280 units of currency, what is the total value of the metal extracted?

3 2nd [%] × 5000 enter	3%*5000 DEG 150
+ 2.3 2nd [%] × 7300 enter	3%*5000 150 ans+2.3%*7300 317.9

x 280 enter	3%*5000 ans+2.3%*)	150 7300
	ans*280	317.9 89012

The two extractions represent a total of 317.9 tons of metal for a total value of 89012 units of currency.

Scientific Notation [EE]

EE

 $\boxed{\text{EE}}$ is a shortcut key to enter a number in scientific notation format. A number such as (1.2 x 10^{-4}) is entered in the calculator as the number 1.2E-4.

Example

2 EE 5 enter Note: Enters (2 x 10 ⁵) using the calculator E notation.	2E5 200000
mode → ♠ enter Note: The SCI mode setting displays results in scientific notation.	DEGREE DEGREE
clear enter	2e5 200000 2e5 2e5
clear 4 EE 2 × 6 EE (→) 1 enter	4E2*6E -1 06 2.4E2
ⓐ 5 EE 3	5E3 2E4 2E4 ans≯f+d 2.5e-1

Example

(4 03) . (0 . 4 04) ^-
(5*10 ³) \(\big(\frac{0}{2}*10^4\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
5e3/2e4 2.5e-1
010, 211 2101 1

Powers, Roots and Inverses

x ²	Calculates the square of a value.	
<i>x</i> [□]	Raises a value to the power indicated. Use () to move the cursor out of the power in MathPrint™ mode.	
2nd [√]	Calculates the square root of a non-negative value. In complex number modes, a+bi and $r\angle\theta$, calculates the square root of a negative real value.	
2nd ["√-]	Calculates the xth root of any non-negative value and any odd integer root of a negative value.	
[=]	Inverts the entered value as 1/x.	

Examples

5 x² + 4 xº 2 + 1 () enter	5 ² +4 ²⁺¹ 89
10 [x ^D] (-) 2 [enter]	10 ⁻² 100
2nd [√] 49 enter	149 7
2nd [v-] 3 [x2] + 2 [x0] 4 [enter]	3 ² +2 ⁴ 5
6 2nd [-v-] 64 enter	6,64 2
3 enter 2nd [¹□] enter	$\frac{3}{\frac{1}{a \operatorname{ns}}} \qquad \frac{3}{3}$

Pi (symbol Pi)

 π_i^e (multi-tap key)

 $\pi \approx 3.14159265359$ for calculations.

 $\pi \approx 3.141592654$ for display in Float mode.

Example

π	2 × π ^e enter	2*π	^{DEG} 2π
	40 ≈	2*π 2π•	2π 6.283185307

Problem

What is the area of a circle if the radius is 12 cm?

Reminder: $A = \pi \times r^2$

$\pi_i^e \times 12 x^2$ enter		DEG	**
	$\pi * 12^2$		144π
◆ ≈	144π↔		
		452.38	93421

The area of the circle is 144 π square cm. The area of the circle is approximately 452.4 square cm when rounded to one decimal place.

Math

math MATH

math displays the MATH menu:

1: ▶ n/d ◆ ▶Un/d	Converts between simple fractions and mixed-number form.
2:lcm(Least common multiple Syntax: Icm(valueA,valueB)
3:gcd(Greatest common divisor Syntax: gcd(valueA,valueB)
4:▶Pfactor	Prime factors
5:sum(Summation Syntax: sum(expression, variable, lower, upper) (Classic mode syntax)
6:prod(Product Syntax: prod(expression, variable, lower, upper) (Classic mode syntax)

Examples

▶n/d ∢ ▶Un/d	9 🖺 2 🕦 math 1 enter	9/2 ► n/d+Un/d 4 1/2
Icm(math 2 6 2nd [,] 9) enter	lcm(6,9) 18
gcd([math 3] 18 [2nd [,] 33 [) [enter]	gcd(18,33) 3
▶Pfactor	253 math 4 enter	253 Pfactor 11*23
sum(math 5 1 ♠ 4 ♠ x ^{yzr} _{abcd} × 2 enter	$\sum_{x=1}^{4} (x*2)$ 20
prod(math 6 1 ♠ 5 ♠ 1 ♣ x ^{yzt} abcd ♠ • enter	$\begin{bmatrix} \frac{5}{\Pi} \left(\frac{1}{\chi} \right) & \frac{1}{120} \end{bmatrix}$

Number Functions

math NUM

math () displays the **NUM** menu:

1:abs(Absolute value Syntax: abs(value)
2:round(Rounded value Syntax: round(value,#decimals)
3:iPart(Integer part of a number Syntax: iPart(value)
4:fPart(Fractional part of a number Syntax: fPart(value)
5:int(Greatest integer that is ≤ the number Syntax: int(value)
6:min(Minimum of two numbers Syntax: min(valueA,valueB)

7:max(Maximum of two numbers Syntax: max(valueA,valueB)
8:mod(Modulo (remainder of first number ÷ second number) Syntax: mod(dividend,divisor)

Examples

abs(math ♠ 1 (-) 2nd [√] 5 enter	-12 12
round(math () 2 1.245 2nd (,) 1 () enter (> ◆ enter () () () () 5 enter	round(1.255,1) 1.2 round(1.255,1) 1.3
iPart(fPart(4.9 sto $+$ $\xrightarrow{x_{abcd}^{yzt}}$ enter math $()$ 3 $\xrightarrow{x_{abcd}^{yzt}}$ $()$ enter math $()$ 4 $\xrightarrow{x_{abcd}^{yzt}}$ $()$ enter	4.9→x 4.9 iPart(x) 4 fPart(x) 0.9
int(math () 5 (−) 5.6 () enter	int(-5.6) -6
min(max(math () 6 4 2nd [,] (-) 5 () enter math () 7 .6 2nd [,] .7 () enter	min(4,-5) -5 max(.6,.7) 0.7
mod(math () 8 17 2nd [,] 12 () enter (△ (△ enter () () 6 enter	mod(17,12) 5 mod(17,16) 1

Angles

math DMS

 $\begin{tabular}{ll} \hline \end{tabular}$ $\begin{tabular}{ll} \hline \end{tabular}$ $\begin{tabular}{ll} \hline \end{tabular}$ displays the $\begin{tabular}{ll} \hline \end{tabular}$ menu:

1:°	Specifies the angle unit modifier as degrees (°).
2:′	Specifies the angle unit modifier as minutes (').
3:"	Specifies the angle unit modifier as seconds (").
4:r	Specifies a radian angle.

5:g	Specifies a gradian angle.
	Converts angle from decimal degrees to degrees, minutes, and seconds.

Choose an angle mode from the mode screen. You can choose from DEGREE (default), RADIAN, or GRADIAN. Entries are interpreted and results displayed according to the angle mode setting without needing to enter an angle unit modifier.

Note: You can also convert between rectangular coordinate form (R) and polar coordinate form (P). (See Rectangular to Polar for more information.)

Examples

RADIAN	mode () enter	DEGREE MADIAN GRADIAN
		NORMAL SCI ENG 1001 0 1 2 3 4 5 6 7 8 9 REAL a+bi r20
	clear	MATH NUM DOWS R⊕P 11:0 2:' 3↓"
	1) enter	sin(30°) 1/2
DEGREE	[mode] [enter]	DEGREE RADIAN GRADIAN NORTH SCIENG ENG ENG ENG ENG ENG ENG ENG ENG ENG
	$ \begin{array}{c c} \hline \text{clear} \\ \textbf{2} & \overline{\pi}_i^{\text{e}} \\ \hline \text{enter} \\ \end{array} $	sin(30°) ½ 2π° 360
▶DMS	1.5 math (•) (•) 6 enter	sin(30°) ½ 2πr 360 1.5⊁DMS 1°30'0"

Problem

Two adjacent angles measure 12° 31′ 45″ and 26° 54′ 38″ respectively. Add the two angles and display the result in DMS format. Round the results to two decimal places.

Clear 12 math () ()	MATH NUM DIS ROP
1 31 math () () 2 45 math () () 3 + 26 math () () 1 54 math () () 2 38 math () () 3 enter	12°31'45"+26°54) 39.44
math () () 6 enter	12°31'45"+26°54) 39.44 ans)DMS 39°26'23"

The result is 39 degrees, 26 minutes and 23 seconds.

Problem

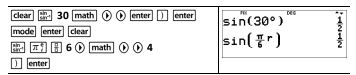
It is known that $30^\circ = \pi$ / 6 radians. In the default mode, degrees, find the sine of 30° . Then set the calculator to radian mode and calculate the sine of π / 6 radians.

Notes

- Press clear to clear the screen between problems.
- The indicator row displays DEG or RAD mode setting for the current calculation only.

clear sin: 30) enter	sin(30)	DEG	1/2
	$\sin(30)$ $\sin(\frac{\pi}{6})$	RAD	1/2 1/2

Retain radian mode on the calculator and calculate the sine of 30°. Change the calculator to degree mode and find the sine of π / 6 radians.



Rectangular to Polar

math R4▶P

math (1) displays the R ◆ P menu, which has functions for converting coordinates between rectangular (x,y) and polar (r,θ) format. Set Angle mode, as necessary, before starting calculations.

1:P ▶Rx(Converts polar to rectangular and displays x. Syntax: $\mathbf{P} \triangleright \mathbf{Rx}(r, \theta)$
2:P ▶Ry(Converts polar to rectangular and displays y. Syntax: $\mathbf{P} \cdot \mathbf{Ry}(r, \theta)$
3:R ▶Pr(Converts rectangular to polar and displays r. Syntax: $\mathbf{R} \cdot \mathbf{Pr}(x,y)$
4:R ▶Pθ(Converts rectangular to polar and displays θ . Syntax: $\mathbf{R} \triangleright \mathbf{P}\theta(x,y)$

Example

Convert polar coordinates $(r,\theta) = (5,30)$ into rectangular coordinates. Then convert rectangular coordinates (x,y) = (3,4) into polar coordinates. Round decimal results to one decimal place.

R◆P	clear mode 👽 👽 🕦	OTGREE RADIAN GRADIAN NORMO SCI ENG FLOAT 0 0 2 3 4 5 6 7 8 9 REGIL a+bi r∠0
	[clear math ① 1 5 [2nd [,] 30 [) enter [math ① 2 5 [2nd [,] 30 [) enter	P→Rx(5,30) 5√3 P→Ry(5,30) 5 2
	math () 3 3 (2nd [,] 4 () enter math () 4 3 (2nd [,] 4 () enter	R)Pr(3,4) 5.0 R)P0(3,4) 53.1

Converting
$$(r,\theta) = (5,30)$$
 gives $(x,y) = (\frac{5\sqrt{3}}{2}, \frac{5}{2})$ and $(x,y) = (3,4)$ gives $(r,\theta) = (5.0,53.1)$.

Trigonometry

COS COS⁻¹ [tan_-] (multi-tap keys) sin sin-1

Pressing one of these multi-tap keys repeatedly lets you access the corresponding trigonometric or inverse trigonometric function. Set the Angle mode - Degree or Radian - before your calculation.

Example in Degree Mode

tan	clear mode enter clear man 45) enter	tan(45) 1
tan ⁻¹	clear [an. 1] enter	tan ¹ (1) 45
cos	[clear] 5 ⋉ 60) enter	5*cos(60) \$\frac{5}{2}

Example in Radian Mode

tan		tan(#) 1
tan ⁻¹	clear [an-] [an-] 1) enter	tan-1(1)
	◆ ≥	tan-1(1) मुँ म् • 0.785398163
cos	Clear 5 X Coss.	$5*\cos\left(\frac{\pi}{4}\right)$
	clear ◆≈	3.535533906

Problem

Find angle A of the right triangle below. Then calculate angle B and the length of the hypotenuse c. Lengths are in meters. Round results to one decimal place.

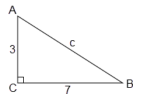
Reminder:

$$\tan A = \frac{7}{3}$$
 therefore $m \angle A = \tan^{-1} \left(\frac{7}{3}\right)$

$$m\angle A + m\angle B + 90^{\circ} = 180^{\circ}$$

therefore $m\angle B = 90^{\circ} - m\angle A$

$$c = \sqrt{3^2 + 7^2}$$



Note: Set mode to **DEGREE** and fix 1 decimal place for the calculations.

mode enter \odot \odot \bullet enter	DEGREE RADIAN GRADIAN NORWAL SCIENG FLOAT 0 11 2 3 4 5 6 7 8 9 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
clear tan-1 tan-1 7 0 3 () enter	$ \frac{1}{\tan^{-1}\left(\frac{7}{3}\right)} = 66.8 $
90 - 2nd [answer] enter	tan: $1(\frac{7}{3})$ 66.8 90-ans 23.2
2nd [v-] 3 x2 + 7 x2 enter	$\begin{array}{c c} & & & \\ & & & \\ & & & \\ $
◆≈	90-ans 23.2 3 ² +7 ² J58 J58 + 7.6
mode enter \odot \odot \odot enter	DIGRIE RADIAN GRADIAN NORMO SCI ENG FLOAT 0 11 2 3 4 5 6 7 8 9 REAL a+bi r∠0

To one decimal place, the measure of angle A is 66.8°, the measure of angle B is 23.2°, and the length of the hypotenuse is 7.6 meters.

Hyperbolics

sin sin-1 tan (multi-tap keys)

Pressing one of these multi-tap keys repeatedly lets you access the corresponding hyperbolic or inverse hyperbolic function. Angle modes do not affect hyperbolic calculations.

Example

Set floating decimal	mode 🕣 🗨 enter	DEGREE RADIAN GRADIAN NORWAL SCIENG AUGN 0 1 2 3 4 5 6 7 8 9
	clear sin: sin: 5) + 2 enter	sinh(5)+2 76.20321058
	enter 2nd () sin-1 sin-1 sin-1 sin-1 sin-1 enter	sinh(5)+2 76.20321058 sinh ¹ (5)+2 4.312438341

Logarithm and Exponential Functions

In log e-10- (multi-tap keys)

<u>[In log]</u> pastes the natural logarithm, In, of a number to the base e. The argument of the function is **In**(*value*).

 $e \approx 2.718281828459$ for calculations.

 $e \approx 2.718281828$ for display in Float mode.

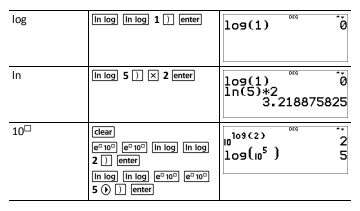
in log in log pastes the common logarithm, \log_{10} , of a number. The argument of the function is $\log(value)$.

<u>lin log</u> <u>lin log</u> <u>lin log</u> pastes the logBASE function as a MathPrint[™] template. When needed, the arguments in classic entry are **logBASE**(*value*, *base*).

 e^{-10} pastes e to the power function.

 e^{-10} e^{-10} pastes 10 to the power function.

Examples



e□ Clear e□10□ .5 enter	e ^{.5}	1.648721271
----------------------------	-----------------	-------------

Statistics, Regressions, and Distributions

2nd stat-reg/distr data

data lets you enter and edit the data lists. (See Data Editor section.)

[2nd] [stat-reg/distr] displays the STAT-REG menu, which has the following options.

Notes:

- Regressions store the regression information, along with the 2-Var statistics for the data, in StatVars (menu item 1).
- A regression can be stored to either f(x) or g(x). The regression coefficients display in full precision.

Important note about results: Many of the regression equations share the same variables a, b, c, and d, If you perform any regression calculation, the regression calculation and the 2-Var statistics for that data are stored in the StatVars menu until the next statistics or regression calculation. The results must be interpreted based on which type of statistics or regression calculation was last performed. To help you interpret correctly, the title bar reminds you of which calculation was last performed.

1:StatVars	Displays a secondary menu of the last computed statistical result variables. Use ⊙ and ⊙ to locate the desired variable, and press enter to select it. If you select this option before calculating 1-Var stats, 2-Var stats, or any of the regressions, a reminder appears.
2:1-VAR STATS	Analyzes statistical data from 1 data set with 1 measured variable, x . Frequency data may be included.
3:2-VAR STATS	Analyzes paired data from 2 data sets with 2 measured variables— x , the independent variable, and y , the dependent variable. Frequency data may be included.
	Note: 2-Var Stats also computes a linear regression and populates the linear regression results. It displays values for $\bf a$ (slope) and $\bf b$ (yintercept); it also displays values for $\bf r^2$ and $\bf r$.
4:LinReg ax+b	Fits the model equation $y=ax+b$ to the data using a least-squares fit for at least two data points. It displays values for $\bf a$ (slope) and $\bf b$ (y -intercept); it also displays values for $\bf r^2$ and $\bf r$.
5:PropReg ax	Fits the model equation y=ax to the data using

	using least squares fit for at least one data point. It displays the value for a. Supports data forming a vertical line with the exception of all 0 data.
6:RecipReg a/x+b	Fits the model equation y=a/x+b to the data using least squares fit on linearized data for at least two data points. It displays values for a and b ; it also displays values for r ² and r .
7:QuadraticReg	Fits the second-degree polynomial $y=ax^2+bx+c$ to the data. It displays values for a , b , and c ; it also displays a value for R^2 . For three data points, the equation is a polynomial fit; for four or more, it is a polynomial regression. At least three data points are required.
8:CubicReg	Fits the third-degree polynomial $y=ax^3+bx^2+cx+d$ to the data. It displays values for a , b , c , and d ; it also displays a value for R^2 . For four points, the equation is a polynomial fit; for five or more, it is a polynomial regression. At least four points are required.
9:LnReg a+blnx	Fits the model equation y=a+b ln(x) to the data using a least squares fit and transformed values ln (x) and y. It displays values for a and b ; it also displays values for r ² and r .
:PwrReg ax^b	Fits the model equation $y=ax^b$ to the data using a least-squares fit and transformed values $ln(x)$ and $ln(y)$. It displays values for a and b ; it also displays values for r^2 and r .
:ExpReg ab^x	Fits the model equation $y=ab^x$ to the data using a least-squares fit and transformed values x and ln (y). It displays values for a and b ; it also displays values for \mathbf{r}^2 and \mathbf{r} .
:expReg ae^(bx)	Fits the model equation y=a e^(bx) to the data using least squares fit on linearized data for at least two data points. It displays values for a and b ; it also displays values for r ² and r .

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Computes the probability density function (pdf) for the normal distribution at a specified x value. The defaults are mean mu =0 and standard deviation $sigma$ =1. The probability density function (pdf) is:	
$f(x) = \frac{1}{\sqrt{2\pi\sigma}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}, \sigma > 0$	

2:Normalcdf	Computes the normal distribution probability between <i>LOWERbnd</i> and <i>UPPERbnd</i> for the specified mean <i>mu</i> and standard deviation <i>sigma</i> . The defaults are <i>mu</i> =0; <i>sigma</i> =1; with <i>LOWERbnd</i> = -1E99 and <i>UPPERbnd</i> = 1E99.
	Note: -1E99 to 1E99 represents -infinity to infinity.
3:invNormal	Computes the inverse cumulative normal distribution function for a given area under the normal distribution curve specified by mean mu and standard deviation $sigma$. It calculates the x value associated with an area to the left of the x value. $0 \le area \le 1$ must be true. The defaults are $area=1$, $mu=0$ and $sigma=1$.
4:Binomialpdf	Computes a probability at x for the discrete binomial distribution with the specified $numtrials$ and probability of success (p) on each trial. x is a non-negative integer and can be entered with options of SINGLE entry, LIST of entries or ALL (list of probabilities from 0 to $numtrials$ is returned). $0 \le p \le 1$ must be true. The probability density function (\mathbf{pdf}) is: $f(x) = \binom{n}{x} p^x (1-p)^{n-x} x = 0,1,,n$
5:Binomialcdf	Computes a cumulative probability at x for the discrete binomial distribution with the specified $numtrials$ and probability of success (p) on each trial. x can be non-negative integer and can be entered with options of SINGLE, LIST or ALL (a list of cumulative probabilities is returned.) $0 \le p \le 1$ must be true.
6:Poissonpdf	Computes a probability at x for the discrete Poisson distribution with the specified mean mu (μ), which must be a real number > 0. x can be an non-negative integer (SINGLE) or a list of integers (LIST). The default is mu =1. The probability density function (pdf) is: $f(x) = e^{-\mu} \mu^x / x!, x = 0,1,2,$
7:Poissoncdf	Computes a cumulative probability at x for the discrete Poisson distribution with the specified mean mu , which must be a real number > 0. x can be an non-negative integer (SINGLE) or a list of integers (LIST). The default is mu =1.

Stats Results

Variables	1-Var or 2-Var	Definition
n	1-Var	Number of x or (x,y) data points.

Variables	1-Var or 2-Var	Definition
x	Both	Mean of all x values.
<u>y</u>	2-Var	Mean of all y values.
Sx	Both	Sample standard deviation of x .
Sy	2-Var	Sample standard deviation of y .
σх	Both	Population standard deviation of x .
σγ	2-Var	Population standard deviation of y .
$\Sigma \mathbf{x}$ or $\Sigma \mathbf{x}^2$	Both	Sum of all x or x^2 values.
Σ y or Σ y ²	2-Var	Sum of all y or y^2 values.
Σχγ	2-Var	Sum of $(x \times y)$ for all xy pairs.
а	2-Var	Linear regression slope.
b	2-Var	Linear regression y-intercept.
r ² or r	2-Var	Correlation coefficient.
x'	2-Var	Uses a and b to calculate predicted x value when you input a y value.
y ′	2-Var	Uses a and b to calculate predicted y value when you input an x value.
minX or maxX	Both	Minimum or maximum of x values.
Q1	1-Var	Median of the elements between minX and Med (1st quartile).
Med	1-Var	Median of all data points.
Q3	1-Var	Median of the elements between Med and maxX (3rd quartile).
minY or maxY	2-Var	Minimum or maximum of y values.

To define statistical data points:

1. Enter data in L1, L2, or L3. (See Data Editor section.)

Note: Non-integer frequency elements are valid. This is useful when entering frequencies expressed as percentages or parts that add up to 1. However, the sample standard deviation, Sx, is undefined for non-integer frequencies, and Sx=Error is displayed for that value. All other statistics are displayed.

- 2. Press 2nd [stat-reg/distr]. Select 1-Var or 2-Var and press enter.
- 3. Select L1, L2, or L3, and the frequency.

- 4. Press enter to display the menu of variables.
- 5. To clear data, press data data, select a list to clear, and press enter.

1-Var Example

Find the mean of {45,55,55,55}.

Clear all data	data data	CER FORMÜLA OPS 2↑Clear L2 3:Clear L3 4:Clear ALL
Data	enter 45 ⊕ 55 ⊕ 55 ⊕ 55 enter	55 55 55 55
Stat	[2nd] [quit] [2nd] [stat-reg/distr]	STAT=REG DISTR 1:StatVars 2:1-VAR STATS 3↓2-VAR STATS
	2 (Selects 1-VAR STATS)	
	enter	1-Var: 1,1 1:n=4 2:x=52.5 3\\$x=5
Stat Var	2 enter	x 52.Š
	× 2 enter	x 52.5 ans*2 105

2-Var Example

Data: (45,30); (55,25). Find: x'(45).

Clear all data	data data 👽 👽	CER FORMULA OPS 2↑Clear L2 3:Clear L3 4:Clear ALL
Data	enter 45 ⊙ 55 ⊙ ⊕ 30 ⊙ 25 ⊙	BS BS CSS BS CS

Stat	[2nd] [stat-reg/distr]	STAT=REG DISTR 1:StatVars 2:1-VAR STATS 3↓2-VAR STATS
	3 (Selects 2-VAR STATS)	2=VARSIAIS † 2016 1: L1 L2 L3 2017 1: L1 L2 L3 FREQ: ONE L1 L2 L3 GREQ
StatVars	enter 2nd [quit] 2nd [stat-reg/distr] 1 • • • • • • •	2-Var:L1,L2,1 fx'(:9'(\pminX=45
	enter 45) enter	x'(45) 15

Problem

For his last four tests, Anthony obtained the following scores. Tests 2 and 4 were given a weight of 0.5, and tests 1 and 3 were given a weight of 1.

Test No.	1	2	3	4
Score	12	13	10	11
Weight	1	0.5	1	0.5

- 1. Find Anthony's average grade (weighted average).
- 2. What does the value of n given by the calculator represent? What does the value of Σx given by the calculator represent?

Reminder: The weighted average is

$$\frac{\Sigma x}{n} = \frac{(12)(1) + (13)(0.5) + (10)(1) + (11)(0.5)}{1 + 0.5 + 1 + 0.5}$$

3. The teacher gave Anthony 4 more points on test 4 due to a grading error. Find Anthony's new average grade.

data data → →	CER FORMULA OPS 2↑Clear L2 3:Clear L3 4€Clear ALL
enter data (CLR GORMULE OPS 3↑Clear L2 Frmla 4:Clear L3 Frmla 5:Clear ALL

enter 12 ⊙ 13 ⊙ 10 ⊙ 11 ⊙ () 1 ⊙ .5 ⊙ 1 ⊙ .5 enter	13 0.5 10 1 11 0.5 L2(5)=
[2nd] [stat-reg/distr]	STAT=REG DISTR 1:StatVars 2:1-VAR STATS 3↓2-VAR STATS
2 ① ① ① enter	P=VARISTATS † DATA: [7] L2 L3 FREQ: ONE L1 [7] L3 GALG
enter	1-Var:L1,L2 1:n=3 2:x=11.333333333 3\$x=Error

Anthony has an average (\overline{x}) of 11.33 (to the nearest hundredth).

On the calculator, n represents the total sum of the weights.

$$n = 1 + 0.5 + 1 + 0.5$$
.

 Σx represents the weighted sum of his scores.

$$(12)(1) + (13)(0.5) + (10)(1) + (11)(0.5) = 34.$$

Change Anthony's last score from 11 to 15.

data	13 0.5 E 15 0.5 E 15 15 15 15 15 15 15
2nd [stat-reg/distr] 2 ◆ • • enter enter	1-Var:L1,L2 1:n=3 2: x=12 3↓\$x=Error

If the teacher adds 4 points to Test 4, Anthony's average grade is 12.

Problem

The table below gives the results of a braking test.

Test No.	1	2	3	4
Speed (kph)	33	49	65	79
Braking distance (m)	5.30	14.45	20.21	38.45

Use the relationship between speed and braking distance to estimate the braking distance required for a vehicle traveling at 55 kph.

A hand-drawn scatter plot of these data points suggest a linear relationship. The calculator uses the least squares method to find the line of best fit, y'=ax'+b, for data entered in lists.

data data ⊕ ⊕ ⊕	CLR FORMULA OPS 2↑Clear L2 3:Clear L3 4:Clear ALL
enter	19 05 05 05 05 05 05 05 05 05 05 05 05 05
33 ⊙ 49 ⊙ 65 ⊙ 79 ⊙ ⑥ 5.3 ⊙ 14.45	14.45 65 20.21 79 38.45
	L2(5)=
2nd [quit]	STATEREG DISTR
2nd [stat-reg/distr]	Stat Vars
	Ž:1-VĀR STATS 3↓2-VAR STATS
3 (Selects 2-VAR STATS)	2-VAR STATS THE T
$\odot \odot \odot$	αDATA: ■ L2 L3 γDATA: L1 ■ L3
	FREQ: ONE L1 L2 L3
enter	2-Var:L1,L2,1
	IIIn=4
	∥2: x=56.5
	3↓Sx=19.89137166
Press \odot as necessary to view a and b .	2-Var: 1. 2.1
	1Σxy=5234.15
	:a=0.6773251895 Lb=-18.66637320
	EXTD- TO 00003/3Z0

This line of best fit, y'=0.67732519x'-18.66637321 models the linear trend of the data.

Press ⊕ until y' is highlighted.	2-Var:L1,L2,1 ↑r=0.9634117172 :x'(Jy'(
enter 55) enter	9'(55) 18.58651222

The linear model gives an estimated braking distance of 18.59 meters for a vehicle traveling at 55 kph.

Regression Example 1

Calculate an ax+b linear regression for the following data: {1,2,3,4,5}; {5,8,11,14,17}.

Clear all data	data data ⊕ ⊕ ⊕	CER FORMÜLA OPS 2↑Clear L2 3:Clear L3 4:Clear ALL
Data	enter 1	S
Regression	[2nd [quit] [2nd [stat-reg/distr] () ⊕	STATEREG DISTR 2/11-VAR STATS 3:2-VAR STATS 4ULinRe9 ax+b
	enter	XDATA:
	● ● ● ● enter Press ● to examine all the result variables.	ax+b:L1,L2,1 1:a=3 2:b=2 3\r2=1

Regression Example 2

Calculate the exponential regression for the following data:

- L1 = {0,1,2,3,4}; L2 = {10,14,23,35,48}
- Find the average value of the data in L2.
- Compare the exponential regression values to L2.

Clear all data	data data 4	E DEG E
Data	0 ⊙ 1 ⊙ 2 ⊙ 3 ⊙ 4 ⊙ () 10 ⊙ 14 ⊙ 23 ⊙ 35 ⊙ 48 enter	100 000 000 000 000 000 000 000 000 000
Regression	2nd [stat-reg/distr] ② ③	STATEREG DISTR ^PwrRe9 ax^b ExpRe9 ab^x :expRe9 ae^(bx)
Save the regression equation to f(x) in the	enter 👽 👽 🕠	XDATA: L1 L2 L3

table menu.		
Regression Equation	[enter]	ab^x:L1,L2,1 1:a=9.8752598923 2:b=1.4998307325 3\r^2=0.994802811
Find the average value (ȳ) of the data in L2 using StatVars.	2nd [stat-reg/distr] 1 (Selects StatVars) ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕ ⊕	ab^x:L1,L2,1 ↑↑\$x=1.58113883 8: σx=1.414213562 9Uy=26 Notice that the title bar reminds you of your last statistical or regression calculation.
Examine the table of values of the regression equation.	[table] 1	$f(x)=9.87525989^{\uparrow}$
	enter 👽 0 enter 1 enter	TABLE SETUE T Start=0 Step=1 AULTO x = ? CALC
	[enter] [enter]	χ 0

Warning: If you now calculate 2-Var Stats on your data, the variables a and b (along with r and r^2) will be calculated as a linear regression. Do not recalculate 2-Var Stats after any other regression calculation if you want to preserve your regression coefficients (a, b, c, d) and r values for your particular problem in the **StatVars** menu.

Distribution Example

Compute the binomial pdf distribution at x values {3,6,9} with 20 trials and a success probability of 0.6. Enter the x values in list L1, store the results in L2, and then find the sum of the probabilities and store in the variable t.

Clear all data	data data 👁 👁	CER FORMULA OPS 2↑Clear L2 3:Clear L3 4:Clear ALL
Data	enter 3	8

DISTR	2nd [stat-reg/distr] (€)	STAT-REG DISTR 21Normalcdf 3:invNormal 4UBinomialpdf
	enter (•)	BINOMICIPAL TEST ALL
	enter 20 ⊕ 0.6	Binomio.lpdf LIST † TRIALS=n=20 p(SUCCESS)=0.6
	enter 🗨 🗨	Binomia.lpdf L1S1
	enter	## DES ##
	data (4 () enter	SUMMEST PER T
	enter ① ① ① ① enter enter	OUXIII ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο

Probability

! nCr nPr 2nd [random]

 $\frac{\mathbb{I}_{n}^{\text{nCr}}}{\mathbb{I}_{n}^{\text{pCr}}}$ is a multi-tap key that cycles through the following options:

!	A factorial , $n!$, is the product of the positive integers from 1 to n . The value of n must be a positive whole number ≤ 69 . When $n = 0$, $n! = 1$
nCr	Calculates the number of possible combinations given n and r , non-negative integers. The order of objects is not important, as in a hand of cards.
nPr	Calculates the number of possible permutations of n items taken r at a time, given n and r , nonnegative integers. The order of objects is important, as in a race.

2nd [random] displays a menu with the following options:

rand	Generates a random real number between 0 and 1. To control a sequence of random numbers, store an integer (seed value) \geq 0 to rand. The seed value changes randomly every time a random number is generated.
randint(Generates a random integer between two integers, A and B , where $A \le \text{randint} \le B$. The arguments of the function are: randint(integerA,integerB)

Examples

!	4 [nCr enter	4! 24
nCr	52 [ncr	4! 24 52 nCr 5 2598960
nPr	8 [ncr lncr lncr lncr 3 enter	4! 24 52 nCr 5 2598960 8 nPr 3 336
Store value to rand	5 sto→ 2nd [random]	RANDOM 1:rand 2:randint(
	1 (Selects rand) enter	52 nCr 5 2598960 8 nPr 3 336 5→rand 5
rand	2nd [random] 1 enter	8 nPr 3 336 5→rand 5 rand 0.000093165
randint(2nd [random] 2 3 2nd [,] 5 [) enter	5>rand 5 rand 0.000093165 randint(3,5) 5

Problem

An ice cream store advertises that it makes 25 flavors of home made ice cream. You like to order three different flavors in a dish. How many combinations of ice cream can you test over a very hot summer?

Clear 25 [ncr] ncr] a enter	25	nCr	3	2300

You can choose from 2300 dishes with different combinations of flavors!

Math Tools

This section contains information about using the calculator tools such as data lists, functions, and conversions.

Stored Operations

[2nd] [op] [2nd] [set op]

[2nd] [set op] lets you store an operation.

[2nd] [op] pastes operation to the home screen.

To set an operation and then recall it:

- 1. Press 2nd [set op].
- 2. Enter any combination of numbers, operations, and/or values.
- 3. Press enter to store the operation.
- 4. Press [2nd] [op] to recall the stored operation and apply it to the last answer or the current entry.

If you apply [2nd [op] directly to a [2nd [op] result, the n=1 iteration counter is incremented.

Examples

Clear op	[2nd [set op]] If a stored op is present, press [clear] to clear it.	op= Enter operation. Set op:[enter] ;
Set op	× 2 + 3	op=*2+3
	enter	Operation set! [2nd][op] pastes to Home Screen.
Recall op	4 2nd [op]	4*2+3 n=1 11
	[2nd [op]	4*2+3 n=1 11 11*2+3 n=2 25

	[2nd [op]	4*2+3
Redefine op	clear 2nd [set op] clear x² enter	op= ² ↓
Recall op	5 2nd [op] 20 2nd [op]	5 ² n=1 25 20 ² n=1 400

Problem

A local store allows you to earn loyalty points that you can redeem for various gifts. The store adds 35 points to your mobile app for every visit. You would like to get a music download which costs 275 points. How many visits will it take? Currently, you have 0 points.

2nd [set op] Clear + 35 enter	op=+35 ■
0 2nd [op] 2nd [op] 2nd [op] 2nd [op]	0+35
2nd [op] 2nd [op] 2nd [op] 2nd [op]	140+35 n=5 175 175+35 n=6 210 210+35 n=7 245 245+35 n=8 280

After 8 visits to the store you will have 280 points which is enough for your download!

Data Editor and List Formulas

data

Pressing data displays the Data Editor where you can enter data in up to 3 lists (L1, L2, L3). Each list can contain up to 50 items.

Note: This feature is available in DEC mode only.

When editing a list, press data to access the following menus:

CLR	FORMULA	OPS
1:Clear L1	1:Add/Edit Frmla	1:Sort Sm-Lg

Entering and Editing Data

- Use ① ② ⑤ to highlight a cell in the data editor and then enter a value.
- Mode settings such as number format, Float/Fix decimal and angle modes affect the display of a cell value.
- Fractions, radicals and π values will display.
- Press:
 - sto→ in a cell edit to store the value of the cell to a variable.
 - **→**≈ to toggle the number format when a cell is highlighted.
 - delete to delete a cell.
 - lenter clear to clear the edit line of a cell.
 - 2nd [quit] to return to the Home Screen.
- Use the CLR menu to clear the data from a list.

List Formulas (FORMULA menu)

- In the data editor, press data to display the FORMULA menu. Select the
 appropriate menu item to add or edit a list formula in the highlighted column, or
 clear formulas from a particular list.
- When a data cell is highlighted, pressing sto is a shortcut to open the formula edit state.
- In the formula edit state, pressing data displays a menu to paste L1, L2 or L3 in the formula.
- Formulas cannot contain a circular reference such as I 1=I 1.
- When a list contains a formula, the edit line will display the reversed cell name.
 Cells will update if referenced lists are updated.
- To clear a formula list, clear the formula first, and then clear the list.
- If sto is used in a list formula, the last element of the computed list is stored to the variable. Lists cannot be stored.
- List formulas accept all calculator functions and real numbers.

Options (OPS menu)

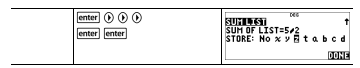
In the data editor, press data ① to display the **OPS** menu. Select the appropriate menu item to:

- Sort values from smallest to largest or largest to smallest.
- · Create a Sequence of values to fill a list.

Sum the elements in a list and store to a variable for further investigation.

Example

L1	data data 4	1/2 3/4
	data 1 ⊕ 4 ⊙	
	2	L1(5)=
	4 4 enter	
Famanda		DEG
Formula	() data ()	CLR FORMULT OPS
		2:Clear I1 Frmla
		3↓Člear L2 Frmla
	enter	1/4 DEG (E) 1/2 3/4
		3,4 1
-		@L2=
	data	NAMES DEG
		1:L1 2:L2 3:L3
		3: L3
	enter 2nd [f◀▶d]	1/4 DEG (E)
		1/2 3/4
		1 ⊕L2=L1▶f⊕d■
-	enter	1/4 0.25 E
		1/2 0.5 3/4 0.75
		1 1 1 2460E 0.25
Fill a list	() data () 3 () ()	SEQUENCE FILE 1
with a	enter	FILL LIST: L1 L2 E
sequence		1≤dim(list)≤50 ↓
	$\pi_i^e \left[x_{abcd}^{yzt} \right]$ [enter] 1 [enter] 4	DEG
	enter 1 enter	EXPR IN χ:πχ † START χ:1
		END %:4 STEP SIZE:1
		SEQUENCE FILL
	enter	1/4 0.25
		L3(1)=π
Store the Sum of L1	data () 4	SUNTERSI TEST TEST TEST TEST TEST TEST TEST TE
to the	enter	SUN LIST. ET LZ LS
variable z		CALC
	<u> </u>	<u> </u>



Problem

On a November day, a weather report on the Internet listed the following temperatures.

Paris, France 8°C

Moscow, Russia -1°C

Montreal, Canada 4°C

Convert these temperatures from degrees Celsius to degrees Fahrenheit. (See also the section on Conversions.)

Reminder: $F = \frac{9}{5} C + 32$

	1
data data 4 data • 5	CER FORMULA OPS 2↑Clear L2 3:Clear L3 4:Clear ALL
	CLR FORMULE OPS 3↑Clear L2 Frmla 4:Clear L3 Frmla 5EClear ALL
8 ⊕ □ 1 ⊕ 4 ⊕ ⑥	8
data () 1	8 066 (8) 8
9 ÷ 5 × data 1 + 32	BE 066 BE 071
enter	8 15.4 -1 30.2 4 39.2

If Sydney, Australia is 21° C, find the temperature in degrees Fahrenheit and store the temperature in the variable z.

④ ⊙ ⊙ • 21 enter	1 39.2 1 39.2 21 69.8 L1(5)=
$igoplus \begin{picture}(2000) \put(0.000){\line(0.000){100}} \put(0.000){\l$	1 30.2 1 39.2 21 558.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
enter 2nd [recall]	RECRILLE VAR 1: x=0 2: y=0 8Uz=69.8

Function Table

table displays a menu with the following options:

1:Add/Edit Func	Lets you define the function $f(x)$ or $g(x)$ or both and generates a table of values. $\bullet \approx$ on a value in the table will toggle the number format.
2:f(Pastes f(to an input area such as the Home screen to evaluate the function at a point (for example, f(2)).
3:g(Pastes g(to an input area such as the Home screen to evaluate the function at a point (for example, g(3)).

The function table allows you to display a defined function in a tabular form. To set up a function table:

- Press table and select Add/Edit Func.
- 2. Enter one or two functions and press enter.
- 3. Select the table start, table step, auto, or ask-x options and press enter.

The table is displayed using the specified values. Table results will display as Real numbers in DEC mode only. Complex functions evaluate on the home screen only.

Start	Specifies the starting value for the independent variable, x .
Step	Specifies the incremental value for the independent variable, x . The step can be positive or negative.
Auto	The calculator automatically generates a series of values based on table start and table step.
Ask-x	Lets you build a table manually by entering specific values for the independent variable, x . The table has a maximum of three rows, but you can

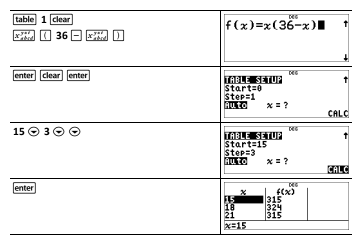
overwrite the x values as needed to see more
results.

Note: In the Function Table view, press clear to display and edit the Table Setup wizard as needed.

Problem

Find the vertex of the parabola, y = x(36 - x) using a table of values.

Reminder: The vertex of the parabola is the point on the parabola that is also on the line of symmetry.



After searching close to x = 18, the point (18,324) appears to be the vertex of the parabola since it appears to be the turning point of the set of points of this function. To search closer to x = 18, change the Step value to smaller and smaller values to see points closer to (18,324).

Problem

A charity collected \$3,600 to help support a local food kitchen. \$450 will be given to the food kitchen every month until the funds run out. How many months will the charity support the kitchen?

Reminder: If x = months and y = money left, then y = 3600 - 450x.

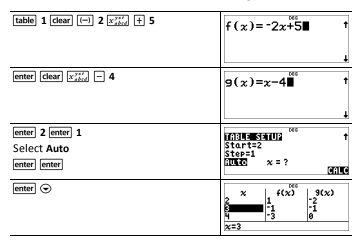
table 1 clear 3600 - 450 x ^{yzt} _{abcd}	$f(x) = 3600 - 450x \blacksquare \uparrow$
enter Clear enter 0 ⊙ 1 ⊙ ⊕ enter enter	TABLE SETUP 1 Start=0 Step=1 Auto %=? CALC

Input each guess and press enter.	2 f(x) 2 2700 7 450 8 2=8
Calculate the value of f(8) on the Home screen. [2nd [quit] table]	FUNCTION TABLE 1:Add/Edit Func 2:f(3:9(
2 Selects f(8) enter	f(8) Õ

The support of \$450 per month will last for 8 months since y(8) = 3600 - 450(8) = 0 as shown in the table of values.

Problem

Find the intersection of the lines f(x)=-2x+5 and g(x)=x-4.



The two lines intersect at (x,y) = (3,-1).

Number Bases

2nd base n

Base Conversion

[base n] displays the CONVR menu, which converts a real number to the equivalent in a specified base.

1:▶ Hex	Converts to hexadecimal (base 16).
2:▶ Bin	Converts to binary (base 2).

3: ▶ Dec	Converts to decimal (base 10).
4:▶ Oct	Converts to octal (base 8).

Base Type

[2nd] [base n] ① displays the **TYPE** menu, which lets you designate the base of a number regardless of the calculator's current number-base mode.

1:h	Designates a hexadecimal integer.	
2:b	Designates a binary integer.	
3:d	Designates a decimal number.	
4:0	Designates an octal integer.	

Examples in DEC Mode

Note: Mode can be set to DEC, BIN, OCT, or HEX. See the Mode section.

d ► Hex	Clear 127 [2nd] [base n] 1 [enter]	127▶Hex 7Fh
h ▶ Bin	[clear] [2nd] [F] [2nd] [F] [2nd] [base n] ① 1 [2nd] [base n] 2 [enter]	FFh>Bin 111111111b
b ► Oct	[clear] 10000000 [2nd [base n]	1000000006 Oct 2000
o ▶ Dec	• enter enter	100000000b Oct 2000 2000 128

Boolean Logic

[2nd] [base n] () displays the **LOGIC** menu, which lets you perform boolean logic.

1:and	Bitwise AND of two integers	
2:or	Bitwise OR of two integers	
3:xor	Bitwise XOR of two integers	
4:xnor	Bitwise XNOR of two integers	
5:not(Logical NOT of a number	
6:2's(2's complement of a number	
7:nand	Bitwise NAND of two integers	

Examples

BIN mode: and, or	Clear mode	1111 [®] and 1010 1010b 1111 or 1010 1111b
BIN mode: xor, xnor	Clear 11111 2nd [base n] () 3 10101 enter 11111 2nd [base n] () 4 10101 enter	11111 xor 10101 1010b 11111 xnor 10101 1111110101b
HEX mode: not, 2's	clear mode	2's(FF) FFFFFFFF01h not(ans) FEh
DEC mode: nand	(clear) mode ⊙ ⊙ ⊙ enter 192 [2nd] [base n] () 7 48 [enter]	192 nand 48 -1

Expression Evaluation

2nd expr-eval

Press [2nd] [expr-eval] to input and calculate an expression using numbers, functions, and variables/parameters. Pressing [2nd] [expr-eval] from a populated home screen expression pastes the content to Expr=. If the cursor focus is in history, the selected expression will paste to Expr= when [2nd] [expr-eval] is pressed.

If variables, x, y, z, t, a, b, c or d are used in the expression, you will be prompted for values or use the stored values displayed for each prompt. The number stored in the variables will update in the calculator.

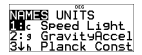
Example

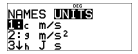
2nd [expr-eval] clear	Expr=
	Enter Expression ↓

$2 \begin{bmatrix} x_{abcd}^{yzt} \\ + \end{bmatrix} + \begin{bmatrix} x_{abcd}^{yzt} \\ x_{abcd}^{yzt} \end{bmatrix} \begin{bmatrix} x_{abcd}^{yzt} \\ x_{abcd}^{yzt} \end{bmatrix}$	Expr=2x+z■
enter clear 1 🖁 4	x= \frac{1}{4} \ \bigsim \tag{\tau}
	↓
enter clear 2nd [-] 27	z=\\(127\)\(\)
	1
enter	$2x+z \qquad \frac{1+6\sqrt{3}}{2}$
2nd [expr-eval]	Expr=2x+z
	1
enter clear 2nd [] 40	x=\\(\frac{140\(\rm \)}{\rm \}
	
enter Clear 2nd $[-7]$ 45 (•) π_i^e π_i^e π_i^e	z=√45 i ■
	<u> </u>
enter	$2x+z \qquad 4\sqrt{10}+3\sqrt{5}i$

Constants

Constants lets you access scientific constants to paste in various areas of the TI-30X Plus MathPrint™ calculator. Press 2nd [constants]o access, and ④ or ⊕ to select either the NAMES or UNITS menus of the same 20 physical constants. Use ⊕ and ⊙ to scroll through the list of constants in the two menus. The NAMES menu displays an abbreviated name next to the character of the constant. The UNITS menu has the same constants as NAMES but the units of the constant show in the menu.





 $\textbf{Note:} \ \textbf{Displayed constant values are rounded.} \ \textbf{The values used for calculations are given in the following table.}$

Constant		Value used for calculations
С	speed of light	299792458 meters per second
g	gravitational acceleration	9.80665 meters per second ²
h	Planck's constant	6.626070040×10 ⁻³⁴ Joule seconds
NA	Avogadro's number	6.022140857×10 ²³ molecules per mole
R	ideal gas constant	8.3144598 Joules per mole per Kelvin
m _e	electron mass	9.10938356×10 ⁻³¹ kilograms
m _p	proton mass	1.672621898×10 ⁻²⁷ kilograms
m _n	neutron mass	1.674927471×10 ⁻²⁷ kilograms
\mathbf{m}_{μ}	muon mass	1.883531594×10 ⁻²⁸ kilograms
G	universal gravitation	6.67408×10 ⁻¹¹ meters ³ per kilogram per seconds ²
F	Faraday constant	96485.33289 Coulombs per mole
a ₀	Bohr radius	5.2917721067×10 ⁻¹¹ meters
r _e	classical electron radius	2.8179403227×10 ⁻¹⁵ meters
k	Boltzmann constant	1.38064852×10 ⁻²³ Joules per Kelvin
е	electron charge	1.6021766208×10 ⁻¹⁹ Coulombs
u	atomic mass unit	1.66053904×10 ⁻²⁷ kilograms
atm	standard atmosphere	101325 Pascals
ε 0	permittivity of vacuum	8.85418781762×10 ⁻¹² Farads per meter
μ 0	permeability of vacuum	1.256637061436×10 ⁻⁶ Newtons per ampere ²
Сс	Coulomb's constant	8.987551787368×10 ⁹ meters per Farad

Conversions

The **CONVERSIONS** menu allows a total of 20 conversions (or 40 if converting both ways). The conversion must be at the end of an expression. The value of the full expression will be converted. A conversion can be stored to a variable.

To access the **CONVERSIONS** menu, press [2nd] [convert]. Press one of the numbers (1-5) to select, or press
and
to scroll through and select one of the CONVERSIONS submenus. The submenus include the categories English-Metric, Temperature, Speed and Length, Pressure, and Power and Energy.



<u>CONVERSIONS</u> 3↑Speed, Len9th <u>4:</u>Pressur<u>e</u> **5H**Power, Energy

English-Metric Conversion

inches to centimeters
centimeters to inches
feet to meters
meters to feet
yards to meters
meters to yards
miles to kilometers
kilometers to miles
acres to square meters
square meters to acres
US gallons to liters
liters to US gallons
UK gallons to liters
liters to UK gallons
ounces to grams
grams to ounces
pounds to kilograms
kilograms to pounds

Temperature Conversion

°F → °C	Farenheit to Celsius
°C > °F	Celsius to Farenheit
°C) K	Celsius to Kelvin

K → °C	Kelvin to Celsius

Speed and Length Conversion

km/hr ▶ m/s	kilometers/hour to meters/second
m/s ▶ km/hr	meters/second to kilometers/hour
LitYr ▶ m	light years to meter
m ▶ LitYr	meters to light years
pc ▶ m	parsecs to meters
m ▶ pc	meters to parsecs
Ang ▶ m	Angstrom to meters
m ▶ Ang	meters to Angstrom

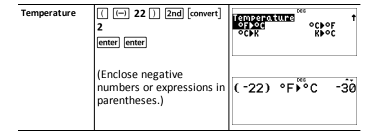
Power and Energy Conversion

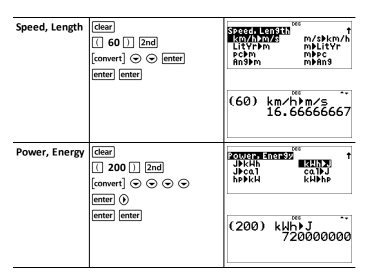
J ▶ kWh	Joules to kilowatt hours
kWh ▶ J	kilowatt hours to Joules
J ▶ cal	Joules to calories
cal ▶ J	calories to Joules
hp ▶ kW	horsepower to kilowatt
kW ▶ hp	kilowatt to horsepower

Pressure Conversion

atm ▶ Pa	atmospheres to Pascals
Pa ▶ atm	Pascals to atmospheres
mmHg ▶ Pa	millimeters of mercury to Pascals
Pa ▶ mmHg	Pascals to millimeters of mercury

Examples





Complex Numbers

2nd [complex]

The calculator performs the following complex number calculations:

- Addition, subtraction, multiplication, and division
- Argument and absolute value calculations
- Reciprocal, square, and cube calculations
- Complex Conjugate number calculations

Setting the Complex Format

Set the calculator to DEC mode when computing with complex numbers.

mode \bigcirc \bigcirc \bigcirc Selects the **REAL** menu. Use **(**) and **(**) to scroll with in the **REAL** menu to highlight the desired complex results format **a+bi**, or **r**∠ θ , and press enter.

REAL, $\mathbf{a} + \mathbf{bi}$, or $\mathbf{r} \angle \theta$ set the format of complex number results.

a+bi rectangular complex results

 $\mathbf{r} \angle \theta$ polar complex results

Notes:

- Complex results are not displayed unless complex numbers are entered.
- To access i on the keypad, use the multi-tap key $[\pi_i^e]$.
- Variables x, y, z, t, a, b, c, and d are real or complex.
- Complex numbers can be stored.

- For conj(, real(, and imag(, the argument can be in either rectangular or polar form. The output for conj(is determined by the mode setting.
- The output for real(and imag(are real numbers.
- Set mode to DEGREE or RADIAN depending on the angle measure needed.

Complex Menu	Description
1:∠	∠ (polar angle character)
	Lets you paste the polar representation of a complex number (such as $5\angle\pi$).
2:polar angle	Returns the polar angle of a complex number. Syntax: angle(value)
3:magnitude	Returns the magnitude (modulus) of a complex number.
	Syntax: abs(value) (or ☐ in MathPrint™ mode)
4:▶r∠θ	Displays a complex result in polar form. Valid only at the end of an expression.
5:▶a+bi	Displays a complex result in rectangular form. Valid only at the end of an expression.
6:conjugate	Returns the conjugate of a complex number. Syntax: conj(value)
7:real	Returns the real part of a complex number. Syntax: real(value)
8:imaginary	Returns the imaginary (nonreal) part of a complex number.
	Syntax: imag(value)

Examples (set mode to RADIAN)

	·	
Polar angle character:	[clear] 5 [2nd] [complex] [enter] π_i^e [2] 2 [enter]	5∠ <u>π</u> 5i
Polar angle: angle([clear 2nd [complex] \odot [enter 3 $+$ 4 [π_i^e [π_i^e [π_i^e] [enter]	an9le(3+4i) 0.927295218
Magnitude: abs([clear 2nd [complex] 3 [(3 + 4 π_i^e π_i^e π_i^e (π_i^e) [enter]	[(3+4i) ^{**} 5
▶ r∠θ	[clear] 3 + 4 π_i^e π_i^e π_i^e [2nd [complex] 4 enter]	3+4i≯r∠0 5∠0.927295218

▶ a+bi	clear 5 2nd [complex] enter 3 π	$5 \angle \frac{3\pi}{2} $
Conjugate: conj([Clear] [2nd] [complex] 6 5 [6 π π π π π π π π π π π π π π π π π π	conj(5-6i) ^{mo} 5+6i
Real: real([clear] [2nd] [complex] 7 5 $-$ 6 π_i^e π_i^e π_i^e () [enter]	real(5-6i) 5

Reference Information

This section contains information about errors, maintaining and replacing the batteries, and troubleshooting problems.

Errors and Messages

When the calculator detects an error, the screen will display the error type or a message.

- To correct an error: Press clear to clear the error screen. The cursor will display at or near the error. Correct the expression.
- To close the error screen without correcting the expression: Press [2nd] [quit] to return to the Home Screen.

The following list includes some of the errors and messages that you may encounter.

Error/Message	Description
Argument	This error is returned when:
	a function does not have the correct number of arguments
	the lower limit is greater than upper limit in summation or product function
Bounds:	This error is returned when input for lower
Enter LOWER ≤ UPPER	bound > upper bound for Normalcdf distribution.
Break	This error is returned when the on key is pressed to stop the evaluation of an expression.
Calculate	This message is returned when no statistics or
1-Var,2-Var Stat or a regression.	regression calculation has been stored.
Change mode to DEC.	This error is returned when the mode is set to BIN, HEX or OCT and the following apps are accessed:
	[expr-eval] table [convert] [stat-reg/distr] data
	These apps are available in DEC mode only.
Dimension	This error is returned if:
mismatch	the dimensions of lists used in a data formula are not the same length for the operation
	a calculation of 2-var stats is attempted when the data lists are not of equal length
Division by 0	This error is returned if the expression evaluation contains division by 0.

Error/Message	Description
Domain	This error is returned when an argument is not in the function domain. For example: • For $x\sqrt{y}$:
	<i>x</i> = 0
	- or -
	y < 0 and x is not an odd integer.
	• For y^x : y and $x = 0$. • For \sqrt{x} : $x < 0$.
	• For log, in or logBASE: $x \le 0$.
	 For tan: x = 90°, -90°, 270°, -270°, 450°, etc., and equivalent for radian mode. For sin⁻¹ or cos⁻¹: x > 1.
	• For nCr or nPr : n or r are not integers ≥ 0 .
	• For $x!$: x is not an integer between 0 and 69.
Enter 0≤area≤1	This error is returned when you enter an invalid area value in invNormal for a distribution.
Enter sigma>0	This error is returned when the input for sigma in a distribution is invalid.
Expression is too long	This error is returned when an entry exceeds the digit limits. For example, pasting an expression entry with a constant that exceeds the limit. A checkerboard cursor may display when limits are reached in each MathPrint™ feature.
Formula	This error is returned in data when:
Formula	the formula does not contain a list name (L1, L2, or L3)
	the formula for a list contains its own list name
	For example, a formula for L1 contains L1.
Frequency: Enter FREQ≥0	This error is returned when at least one element in a list selected for $FREQ$ is a negative real number in 1-VAR or 2-VAR STATS.
Input must be non-negative Integer.	This error is returned when an input is not the expected number type. For example, in distribution arguments $TRIALS$ and x in Binomialpdf.
Input must be Real	This error is returned when an input requires a real number.

Error/Message	Description
Invalid data type	This error is returned when the argument of a command or function is the incorrect data type. For example, the error will be displayed for sin (i) or min(i,7) where the arguments must be Real numbers.
Invalid function	This error is returned when no function is defined and a function evaluation is attempted. Define functions in table.
List Dimension 1≤dim(list)≤50	 This error is returned when, in data: the SUM LIST function is executed on an empty list a sequence is created with a length of 0 or >50.
Mean: Enter mu>0	This error is returned when an invalid value is input for the mean $(mean = mu)$ in poissonpdf or poissoncdf.
Memory limit reached	This error is returned when a calculation contains a circular reference such as two functions referencing each other, or a very long calculation.
[2nd] [set op]: Operation is not defined.	This error is returned when an operation has not been defined in 2nd [set op] and 2nd [op] is pressed.
Operation set! [2nd] [op] pastes to Home Screen.	This message is returned when an operation is stored (set) from 2nd [set op] editor. Press any key to continue.
Overflow	This error is returned when a calculation or value is beyond the range of the calculator.
Probability: Enter 0≤p≤1	This error is returned when input for the probability in distributions is invalid.
Statistics	This error is returned when a statistical or regression function is invalid. For example, when a calculation of 1-var or 2-var stats is attempted with no defined data points.
Step size must not be 0.	This error is returned when, in data, the STEP SIZE input is set to 0 in the SEQUENCE FILL function.
Syntax	This error is returned when an expression contains misplaced functions, arguments, parentheses, or commas.

Error/Message	Description
Enter 0 <n<19< td=""><td>This error is returned in Binomialpdf and Binomialcdf, when the number of trials is out of range, $0 \le n \le 49$ in the case of ALL.</td></n<19<>	This error is returned in Binomialpdf and Binomialcdf, when the number of trials is out of range, $0 \le n \le 49$ in the case of ALL.

Battery Information

Battery Precautions

- Do not leave batteries within the reach of children.
- Do not mix new and used batteries.
- Do not mix brands (or types within brands) of batteries.
- Do not use rechargeable batteries.
- Do not place non-rechargeable batteries in a battery recharger.
- Install batteries according to polarity (+ and -) diagrams.
- Properly dispose of used batteries immediately.
- Do not incinerate or dismantle batteries.
- Seek Medical Advice immediately if a cell or battery has been swallowed. (In the USA, contact the National Capital Poison Center at 1-800-222-1222.)

Battery Disposal

Do not mutilate, puncture, or dispose of batteries in fire. The batteries can burst or explode, releasing hazardous chemicals. Discard used batteries according to local regulations.

How to Remove or Replace the Batteries

The TI-30X Plus MathPrint™ calculator uses two 3-volt CR2032 batteries.

- Remove the protective cover and turn the calculator face downwards.
- With a small screwdriver, remove the screws from the back of the case.
- From the bottom, carefully separate the front from the back. Be careful not to damage any of the internal parts.
- With a small screwdriver, remove the screw on the battery clip and remove the batteries.





To replace the batteries, check the polarity (+ and -) and slide in the new batteries. Press firmly to snap the new batteries into place and replace the screw in the battery clip.

Important: When replacing the batteries, avoid any contact with the other components of the calculator.

Dispose of the dead batteries immediately and in accordance with local regulations.

Per CA Regulation 22 CCR 67384.4, the following applies to the button cell batteries in this unit:

Perchlorate Material - Special handling may apply.

See: www.dtsc.ca.gov/hazardouswaste/perchlorate

In Case of Difficulty

Review instructions to be certain calculations were performed properly.

Check the batteries to ensure that they are fresh and properly installed.

Change the batteries when:

- on does not turn the unit on, or
- the screen goes blank, or
- you get unexpected results.

General Information

Online Help

education.ti.com/eguide

Select your country for more product information.

Contact TI Support

education.ti.com/ti-cares

Select your country for technical and other support resources.

Service and Warranty Information

For information about the length and terms of the warranty or about product service, refer to the warranty statement enclosed with this product or contact your local Texas Instruments retailer/distributor.