

SCIENTIFIC CALCULATOR EL-W531 EL-W531G WriteView EL-W531H EL-W531HA MODEL EL-W535

OPERATION MANUAL

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ENGLISH

 $+ - \times \div$

INTRODUCTION

Thank you for purchasing the SHARP Scientific Calculator Model EL-W531/W531G/W531H/W531HA/W535. About the calculation examples (including some formulas and tables), refer to the reverse side of this English manual. Refer to the number on the right of each title in the manual for use.

After reading this manual, store it in a convenient location for future reference.

Notes:

- Some of the models described in this manual may not be available in some countries.
- · This product uses a period as a decimal point.

Operational Notes

- · Do not carry the calculator around in your back pocket, as it may break when you sit down. The display is made of glass and is particularly fragile.
- · Keep the calculator away from extreme heat such as on a car dashboard or near a heater, and avoid exposing it to
- excessively humid or dusty environments. · Since this product is not waterproof, do not use it or store it where fluids for example water can splash onto it
- Raindrops, water spray, juice, coffee, steam, perspiration, etc. will also cause malfunction. Clean with a soft, dry cloth. Do not use solvents or a wet cloth.
- Do not drop it or apply excessive force.
- · Never dispose of batteries in a fire
- Keep batteries out of the reach of children. • This product, including accessories, may change due to
- upgrading without prior notice.

- NOTICE

SHARP strongly recommends that separate permanent written records be kept of all important data. Data may be lost or altered in virtually any electronic memory product under certain circumstances. Therefore, SHARP assumes no responsibility for data lost or otherwise rendered unusable whether as a result of improper use, repairs, defects, battery replacement, use after the specified battery life has expired, or any other cause. SHARP will not be liable nor responsible for any incidental or consequential economic or property damage caused by misuse and/or malfunctions of this product and its peripherals, unless such liability is acknowledged by law.

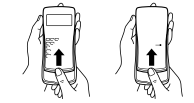
- Press the RESET switch (on the back), with the tip of a ball-point pen or similar object, only in the following cases Do not use an object with a breakable or sharp tip. Note that pressing the RESET switch erases all data stored in memory.
- When using for the first time
- After replacing the battery
- · To clear all memory contents
- · When an abnormal condition occurs and all keys are inoperative

If service should be required on this calculator, use only a SHARP servicing dealer, SHARP approved service facility, or SHARP repair service where available.

Hard Case



Remove the hard case, holding it with your fingers in the positions shown below





- During actual use, not all symbols are displayed at the same
- Only the symbols required for the usage under instruction are shown in the display and calculation examples of this manual.
- Indicates that some contents are hidden in the directions shown. Appears when 2ndF) is pressed, indicating that the 2ndF:
- functions shown in orange are enabled Indicates that hyp has been pressed and the HYP: hyperbolic functions are enabled. If (2ndF) (arc hyp) is pressed, the symbols "2ndF HYP" appear, indicating
- that inverse hyperbolic functions are enabled. ALPHA: Indicates that (ALPHA), (STO) or (RCL) has been pressed, and entry (recall) of memory contents and recall of statistics can be performed.
- DEG/RAD/GRAD: Indicates angular units.
- BUSY: Appears during the execution of a calculation. W-VIEW: Indicates that the WriteView editor is selected.
- Indicates that a numerical value is stored in the **M**: independent memory (M).
- ENG/SCI/FIX/N2/N1: Indicates the notation used to display a value and changes by SET UP menu. **N1** is displayed on-screen as "NORM1", and **N2** as "NORM2".

BEFORE USING THE CALCULATOR

When using for the first time, press the RESET switch (on the back), with the tip of a ball-point pen or similar object.

Adjusting the Display Contrast

Press (BET UP) 3, then + or - to adjust the contrast. Press ON/C to exit Power On and Off

Press ON/C to turn the calculator on. The data that was onscreen when the power was turned off will appear on the display. Press [2ndF] [OFF] to turn it off.

Key Notations Used in this Manual

- In this manual, key operations are described as follows:
 - To specify e^x : 2ndF e^x To specify In: In [In]
- To specify E: (ALPHA) E · Functions that are printed in orange above the key require (2ndF) to be pressed first before the key. When you specify the memory, press (ALPHA) first. Numbers for input values are not
- shown as keys, but as ordinary numbers Functions that are printed in gray adjacent to the keys are effective in specific modes.

The WriteView and Line Editors

This calculator has the following two editors in NORMAL mode: WriteView and Line. You can select between them in the SET UP

48-3	- ×9=	W-VIEW	(1(8-3)),2×9=
-		<u>945</u> 2	10.0623059
The Wr	teView edito	or (default)	The Line editor
Note: In c	ertain calc	ulation exam	ples where you see the LINE

LINE symbol, the key operations and calculation results are shown as they would appear in the Line editor.

Clearing the Entry and Memories

Operation Entry A-F*1, D1-D4*2 ANS STAT*3 (Display) M, X, Y ON/C 0 × х Х × \bigcirc \bigcirc (2ndF) CA × X *5 Mode selection (MODE) \bigcirc х × X (2ndF) M-CLR 0 *4 × × \bigcirc \bigcirc 0 0 0 (2ndF)(M-CLR) 1 0 *4 (2ndF)(M-CLR)(2)(0)*4 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc RESET switch

- ⊖: Clear 🗙 : Retain
- *1 Press $\overline{(ON/C)}$ $\overline{(STO)}$ and then choose a memory to clear one
- variable memory.
- *2 Definable memory. See "Memory Calculations".
- *3 Statistical data (entered data) *4 See "Memory clear key"

*5 Cleared when changing between sub-modes in STAT mode.

Mean of samples (x data

Memory clear key

- Press 2ndF) (M-CLR) to display the menu. To initialize the display settings, press 0. The parameters set as follows: Angular unit: DEG
- Display notation: NORM1
- N-base: DEC
- To clear all variables and memories (A-F, M, X, Y, D1-D4, ANS, and STAT) at once, press 1 0. To RESET the calculator, press 2 0. The RESET
- operation will erase all data stored in memory and restore the calculator's default settings.

ENTERING, DISPLAYING, AND EDITING THE EQUATION **()**

The WriteView Editor

Entry and display

N

the WriteView editor, you can nter and display fractions or certain nctions as you would write them.	$\frac{1}{3} + \frac{2}{5} =$	w-vjew 1 1
otes:		15
The WriteView editor can only be	ر	

used in NORMAL mode If the equation grows too large, it may extend off the edge of the display after you obtain the result. If you want to see the entire equation, press • or • to return to the editing screen.

Displaying calculation results

- When possible, calculation results will be displayed using fractions, $\sqrt{}$, and $\pi.$ When you press (FIME), the display will cycle through the following display styles:
- Mixed fractions (with or without π) → improper fractions (with or without π) \rightarrow decimal numbers
- Proper fractions (with or without π) \rightarrow decimal numbers • Irrational numbers (square roots, fractions made using square roots) \rightarrow decimal numbers
- Notes: In the following cases, calculation results may be displayed using √ :
- Arithmetic operations and memory calculations
- Trigonometric calculations · In trigonometric calculations, when
- Entry value entering values such as those in the table to the right, results may be DEG multiples of 15
- shown using \surd multiples of $\frac{1}{12}\pi$ RAD Calculation results may extend off GRAD multiples of $\frac{50}{3}$ the edges of the screen. You can
- see those parts by pressing or (depending on whether the left or right portion is
- hidden Improper/proper fractions will be converted to and displayed as
- decimal numbers if the number of digits used in their expression is greater than nine. In the case of mixed fractions, the maximum number of displayable digits (including integers) is eight. If the number of digits in the denominator of a fractional result
- that uses π is greater than three, the result is converted to and displayed as a decimal number.

The Line Editor

Entry and display	
In the Line editor, you can enter and display equations line by line. Notes:	12×13=

• Up to three lines of text may be 2.449489743 viewed on the screen at one time · If the length of the equation exceeds three lines, parts of it may be hidden from view after calculation. If you want to see the rest of the equation, press <a> or <a> to return to the editing

screen · In the Line editor, calculation results are displayed in decimal form.

Editing the Equation

Just after obtaining an answer, pressing <a> brings you to the end of the equation and pressing \blacktriangleright brings you to the beginning. Press \blacksquare , \blacktriangleright , \blacktriangle , or \checkmark to move the cursor. Press $(2ndF) \blacksquare$ or $(2ndF) \boxdot$ to jump the cursor to the beginning or the end of the equation In the WriteView editor, you can use A and T to move the cursor up and down-between the numerator and denominator, for example.

Back space and delete key

To delete a number or function, move the cursor to the right of it. then press BS. You can also delete a number or function that the cursor is directly over by pressing (2ndF) (DEL).

Multi-line Playback Function

This calculator is equipped with a function to recall previous equations and answers in NORMAL mode. A maximum of 340 characters can be stored in memory. When the memory is full, stored equations will be deleted to make room, starting with the

Pressing will display the previous equation. Further pressing will display preceding equations (after returning to the previous equation, press 💌 to view equations in order). In addition, (2ndF) a can be used to jump to the oldest equation, and (2ndF) \bigtriangledown to jump to the newest one.

 The multi-line memory will be cleared by the following operations: (2ndF) CA, mode change, RESET, N-base conversion, angular unit conversion, editor change (SEUP) 2 0 or (SETUP) 2 1), and memory clear (CadF McCR 1 0).

· Equations that have one result require an additional eleven characters' worth of memory to store in order to hold the result. In addition to the amount of memory needed to store an equation, the WriteView editor will require a certain amount for the sake of display.

Equations also include calculation ending instructions, such as

This calculator performs operations according to the following

1) Fractions (1 r 4, etc.) 2) Functions preceded by their argument

 $(x^{-1}, x^2, n!, etc.)$ (3) $y^x, x\sqrt{4}$ Implied multiplication of a memory

etc.) (6) Implied multiplication of a function ($2\sin 30$, $A\frac{1}{4}$, etc.)

M+, M-, \Rightarrow M, \blacktriangleright DEG, \triangleright RAD, \triangleright GRAD, DATA, CD, $\rightarrow r\theta$, $\rightarrow xy$,

Used to perform arithmetic operations and function calculations.

The following three angular units (degrees, radians, and grads)

(7) nCr. nPr (8) ×. ÷ (9) +. – (10) AND (11) OR. XOR. XNOR (12) =

If parentheses are used, parenthesized calculations have

value (2Y, etc.) (5) Functions followed by their argument (sin, cos,

Priority Levels in Calculation

and other calculation ending instructions

NORMAL mode: MODE 0 (default)

Used to perform statistical operations.

Press (SET UP) to display the SET UP

Press ON/C to exit the SET UP menu

Determination of the angular unit

Used to practice math and multiplication table drills.

SET UP 0 0 (default)

Selecting the display notation and decimal places

Five display notation systems are used to display calculation

results: Two settings of Floating point (NORM1 and NORM2), Fixed decimal point (FIX), Scientific notation (SCI), and

When SETUP 1 0 (FIX) or SETUP 1 2 (ENG) is pressed, "TAB(0-9)?" will be displayed and the number of

decimal places (TAB) can be set to any value between 0 and 9

When (SETUP) 1 1 (SCI) is pressed, "SIG(0–9)?" will be displayed and the number of significant digits can be set to any

value between 0 and 9. Entering 0 will set a 10-digit display.

Setting the floating point number system in scientific notation

Two settings are used to display a floating-point number: NORM1

(the default) and NORM2. A number is automatically displayed in

• NORM1 ($(\underline{\text{SET UP}} 1 3)$: 0.000000001 $\leq |x| \leq 9,999,999,999$

The WriteView editor (W-VIEW): SET UP 2 0 (default)

Press (SET UP) 3, then + or - to adjust the contrast.

When using the Line editor, you can change the entry method

After you switch to the overwrite method (by pressing [SET UP] 4

the number or function underneath it will be overwritten as you

• In each example, press ON/C to clear the display first. Unless

otherwise specified, calculation examples are performed in the

WriteView editor with the default display settings ([2ndF] M-CLR]

- The closing parenthesis () just before (= or ($\tt M+$ may

In constant calculations, the addend becomes a constant.

For multiplication, the multiplicand becomes a constant.

In constant calculations, constants will be displayed as K.

Subtraction and division are performed in the same manner.

1)), the triangular cursor will change to a rectangular one, and

NORM2 (SET UP 1 4): 0.01 ≤ | x | ≤ 9,999,999,999

precedence over any other calculations.

priority:

11 15

INITIAL SET UP

Mode Selection

STAT mode: [MODE] [1]

DRILL mode: MODE 2

SET UP Menu

can be specified.

RAD (rad): (SET UP)

GRAD (g): SETUP 0 2

Engineering notation (ENG).

Selecting the editor

Press ON/C) to exit.

make entries.

0)

be omitted

Ø

scientific notation outside a preset range:

Two editors are available in NORMAL mode:

from "INSERT" (the default) to "OVERWRITE".

• Press MODE 0 to select NORMAL mode.

The Line editor (LINE): (SET UP) 2 1

Adjusting the display contrast

Insert and overwrite entry methods

SCIENTIFIC CALCULATIONS

Arithmetic Operations

Constant Calculations

DEG (°):

Functions

 $\left(2ndF\right)\left(10^{\chi}\right)$

(a/b), 2ndF) (ab/c))

logn (base, value)

Random Function

abs value

ON/C) to exit.

Random dice

Random coin

Random integer

sequence.

modes

variable key.

W-VIEW

0

<SETUP>

0:DRG 1:FSE 2:EDITOR 3:CTRST

pressing (2ndF) (RANDOM) 3 (ENTER).

Memory Calculations

Independent memory (M)

Last answer memory (ANS)

last answer memory.

existing values

(D1-D4).

using up to 14 digits.

current context.

memory

memories

0

6

Chain Calculations

Fraction Calculations

(including integers) is eight.

store in a safe place.

damage the calculator.

device. (Fig. 2)

Contrast".

Fig. 1

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the "+" side is facing up.

"-" side toward the spring. (Fig. 3)

6 Replace the cover and screws.

ball-point pen or similar object.

U)

Automatic Power Off Function

SPECIFICATIONS

Calculation features:

Internal calculations:

Pending operations:

Power consumption:

External dimensions:

Weight:

Accessories:

Visit our Web site

http://sharp-world.com/calculator/

Operating time:

Power source:

Display of calculation results:

Drill features

Display:

key is pressed for approximately 10 minutes.

Replacement Procedure

2. Remove the two screws. (Fig. 1)

multiple instructions.

by pressing CHANGE.

Notes:

Definable memories (D1–D4)

return to the previous display.

Angular Unit Conversions

Temporary memories (A-F, X and Y)

Random numbers

Refer to the calculation examples for each function.

In the Line editor, the following symbols are used

• : to indicate an expression's power. (y^x), $(2ndF) e^x$

• T: to separate integers, numerators, and denominators.

When using <u>CndF</u> (log_eX) or <u>CndF</u> (abs) in the Line editor, values are entered in the following way:

The random function has four settings. (This function cannot

A pseudo-random number, with three significant digits from 0

up to 0.999, can be generated by pressing 2ndF RANDOM 0

Note: In the WriteView editor, the result will be a fraction or 0.

To simulate a die-rolling, a random integer between 1 and 6

To simulate a coin flip, 0 (heads) or 1 (tails) can be randomly

An integer between 0 and 99 can be generated randomly by

Each time $\fbox{\sc 2ndF}$ $\fbox{\sc DRG}$ is pressed, the angular unit changes in

Memory calculations can be performed in NORMAL and STAT

Press (STO) and a variable key to store a value in memory.

Press RCL and a variable key to recall the value from that

memory. To place a variable in an equation, press (ALPHA) and a

In addition to all the features of temporary memories, a value

can be added to or subtracted from an existing memory value.

Press ON/C STO M to clear the independent memory (M).

The calculation result obtained by pressing = or any other

calculation ending instruction is automatically stored in the

Calculation results from the functions indicated below are

• $\rightarrow r\theta$, $\rightarrow xy$: X memory (r or x), Y memory (θ or y)

STAT mode: X memory (1:), Y memory (2:)

automatically stored in the X or Y memories replacing any

• Two x' values from a quadratic regression calculation in

Use of [RCL] or [ALPHA] will recall the value stored in memory

You can store functions or operations in definable memories

followed by the operation you want to store. Menu-related

operations, such as (SET UP), cannot be stored. Press (ON/C) to

corresponding memory key. Calling a stored function will do

Any functions or operations that are stored in a definable

When displaying and correcting a data set in STAT mode,

The previous calculation result can be used in the subsequent

you cannot store functions or operations in definable

calculation. However, it cannot be recalled after entering

Arithmetic operations and memory calculations can be

performed using fractions. In NORMAL mode, conversion

between a decimal number and a fraction can be performed

Improper/proper fractions will be converted to and displayed

as decimal numbers if the number of digits used in their

To convert a sexagesimal value to a fraction, first convert it by pressing (2ndF) (+>DEG).

expression is greater than nine. In the case of mixed

fractions, the maximum number of displayable digits

If the product is not to be used for some time, to avoid

Do not leave an exhausted battery inside the product.

An exhausted battery left in the calculator may leak and

Explosion risk may be caused by incorrect handling.

· Do not throw batteries into a fire as they may explode.

3. Slide the battery cover slightly and lift it to remove. 4. EL-W531/W531G/W535: Remove the used battery by

EL-W531H/W531HA: Remove the used battery.

prying it out with a ball-point pen or other similar pointed

5. EL-W531/W531G/W535: Install one new battery. Make sure

7. Press the RESET switch (on the back) with the tip of a

8. Adjust the display contrast. See "Adjusting the Display

Make sure that the display appears as shown below. If the

NORMAL MODE

Fig. 3

display does not appear as shown, remove the battery,

This calculator will turn itself off to save battery power if no

calculations, etc.

Mantissa: 10 digits

Exponent: 2 digits

EL-W531/W535

Built-in solar cells

EL-W531H/W531HA

EL-W531G

0.00011 W

EL-W531/W535

(varies according to Approx. 3,000 hours when continuously use and other factors) displaying 55555. at 25°C (77°F)

EL-W531H/W531HA

EL-W531/W535

EL-W531H/W531HA

manual, and hard case

FOR MORE INFORMATION ABOUT SCIENTIFIC CALCULATORS

SHARP

SHARP CORPORATION

EL-W531G

EL-W531G

Operating temperature: 0°C–40°C (32°F–104°F)

Mantissas of up to 14 digits

64 calculations 10 numeric values

1.5 V --- (DC): Backup battery

1.5 V $-\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ (DC): Alkaline battery (LR44 or equivalent) \times 1

(Alkaline battery (LR44 or equivalent) \times 1)

1.5 V --- (DC): Heavy duty manganese

Approx. 3,000 hours when continuously displaying 55555. at 25°C (77°F), using the alkaline battery only

Approx. 17,000 hours when continuously

displaying 55555. at 25°C (77°F)

79.6 mm (W) imes 161.5 mm (D) imes

15.5 mm (H) 3-1/8" (W) × 6-11/32" (D) × 5/8" (H)

Approx. 100 g (0.22 lb) (including battery)

Approx. 102 g (0.23 lb) (including battery)

Approx. 107 g (0.24 lb) (including battery)

Battery \times 1 (installed), operation

battery (size AAA or R03) × 1 EL-W531/W531H/W531HA/W535

Scientific calculations, statistical

Math Drill and Multiplication Table

 96×32 dot matrix liquid crystal display

reinstall it, and check the display once again.

Fig. 2

EL-W531H/W531HA: Install one new battery. First insert the

Keep batteries out of the reach of children.

1. Turn the power off by pressing 2ndF) OFF.

damage to the unit from a leaking battery, remove it and

nothing if the function that is called would be unusable in the

memory will be replaced when you save a new one into that

• To store a function or operation, press (STO), followed by

a definable memory key (D1, D2, D3, or D4),

To call a stored function or operation, press the

can be generated by pressing 2ndF RANDOM 1 ENTER.

generated by pressing 2ndF RANDOM 2 ENTER.

be selected while using the N-base function.) To generate

further random numbers in succession, press ENTER. Press

6

0

0

0

Ø

Binarv. Pental, Octal, Decimal, and Hexadecimal Operations (N-base) Œ

Conversions can be performed between N-base numbers in NORMAL mode. The four basic arithmetic operations, calculations with parentheses, and memory calculations car also be performed, along with the logical operations AND, OR, NOT, NEG, XOR, and XNOR on binary, pental, octal, at hexadecimal numbers

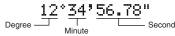
 $\begin{array}{l} \mbox{Conversion to each system is performed with the following ke $$ (2ndF) <math>\bullet BIN $ ("BIN" appears), (2ndF) \bullet PEN $ ("PEN" appears), $$ ("PEN" appears), "PEN" appear$ [2ndF ←OCT ("OCT" appears), [2ndF) ←HEX" ("HEX" appears), [2ndF ←OCT ("BIN", "PEN", "OCT", and "HEX" disappear) Note: The hexadecimal numbers A-F are entered by pressi

 $(y^{\chi})^{A}, (\sqrt{B}), (\chi^{2}), (\log^{D}), (\ln^{E}), (x, y)^{C}$

In the binary, pental, octal, and hexadecimal systems, fractional parts cannot be entered. When a decimal number having a fractional part is converted into a binary, pental, octal, or hexadecimal number, the fractional part will be truncated. Likewise, when the result of a binary, pental, octa or hexadecimal calculation includes a fractional part, the fractional part will be truncated. In the binary, pental, octal and hexadecimal systems, negative numbers are displayed a complement.

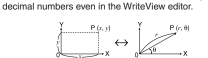
Time, Decimal, and Sexagesimal Calculations

Conversion between decimal and sexagesimal numbers can be performed. In addition, the four basic arithmetic operations and memory calculations can be performed using the sexagesimal system. Notation for sexagesimal is as follows:



Coordinate Conversions

- · Before performing a calculation, select the angular unit. • The calculation result is automatically stored in the X and Y
- memories (*r* or *x* in X memory, and $\hat{\theta}$ or *y* in Y memory). The results of coordinate conversions will be displayed as



Polar coord.

Rectangular coord.

Modify Function

Ø Decimal calculation results are internally obtained in scientific notation, with up to 14 digits in the mantissa. However, since calculation results are displayed in the form designated by the display notation and the number of decimal places indicated, the internal calculation result may differ from that shown in the display. By using the modify function ((2ndF) (MDF)), the internal value is converted to match that of the display, so that the displayed value can be used without change in subsequent operations

When using the WriteView editor, if the calculation result is displayed using fractions or irrational numbers, press CHARGE to convert it to decimal form first.

STATISTICAL CALCULATIONS

Statistical calculations can be performed in STAT mode. There are eight sub-modes within STAT mode. Press MODE 1, then press the number key that corresponds to your choice:

- (Stat 0 [SD]): Single-variable statistics
- (Stat 1 [LINE]): Linear regression
- 2 (Stat 2 [QUAD]): Quadratic regression
- (Stat 3 [E_EXP]): Euler exponential regression
- (Stat 4 [L0G]): Logarithmic regression
- 5 (Stat 5 [POWER]): Power regression 6 (Stat 6 [INV]): Inverse regression
- 7 (Stat 7 [G_EXP]): General exponential regression

Statistical Calculations and Variables

The following statistics can be obtained for each statistical calculation (refer to the table below)

Single-variable statistical calculation Statistics of 1.

Linear regression calculation

Statistics of (1) and (2). In addition, the estimate of v for a given x (estimate y') and the estimate of x for a given y(estimate x').

Quadratic regression calculation

Statistics of (1) and (2), and coefficients a, b, c in the quadratic regression formula ($y = a + bx + cx^2$). (For quadratic regression calculations, no correlation coefficient (*r*) can be obtained.) When there are two x' values, each value will be displayed with "1:" or "2:", and stored separately in the X and Y memories.

Euler exponential regression, logarithmic regression, power regression, inverse regression, and general exponential regression calculations

Statistics of (1) and (2). In addition, the estimate of y for a given x and the estimate of x for a given y. (Since the calculator converts each formula into a linear regression formula before actual calculation takes place, it obtains all statistics, except coefficients a and b, from converted data rather than entered data.)

Ð		1	wear of samples (x data)
		sx	Sample standard deviation (x data)
n		σx	Population standard deviation (x data)
and	1	n	Number of samples
uiu		Σx	Sum of samples (x data)
eys:		Σx^2	Sum of squares of samples (x data)
		\overline{y}	Mean of samples (y data)
ing		sy	Sample standard deviation (y data)
		σy	Population standard deviation (y data)
r		Σy	Sum of samples (y data)
		Σy^2	Sum of squares of samples (y data)
al,	2	Σxy	Sum of products of samples (x, y)
		r	Correlation coefficient
as		a	Coefficient of regression equation
P		b	Coefficient of regression equation
be		с	Coefficient of quadratic regression equation

- Use $\ensuremath{\mbox{\tiny RCL}}$ to perform a variable calculation in STAT mode. • CHANGE does not function in STAT mode

Data Entry and Correction

Before entering new data, clear the memory contents.

Data entry

B

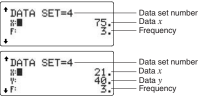
Ð

Single-variable data Data (DATA)

- Data $\overline{(x,y)}$ frequency DATA (To enter multiples of the same data)
- Two-variable data
- Data x (x,y) data y DATA Data x (\vec{x}, y) data y (\vec{x}, y) frequency DATA (To enter multiples of the same data x and y)
- Note: Up to 100 data items can be entered. With the singlevariable data, a data item without frequency assignment is counted as one data item, while an item assigned with frequency is stored as a set of two data items. With the two-variable data, a set of data items without frequency assignment is counted as two data items, while a set of items assigned with frequency is stored as a set of three data items.

Data correction

- Correction before pressing DATA immediately after a data entry: Delete incorrect data with ON/C), then enter the correct data Correction after pressing DATA:
- Use \frown and \bigcirc to display the previously entered data set. ▼ to display the data set in ascending (oldest first) order. To reverse the display order to descending (latest first), press the key. Press 2ndF or 2ndF v to jump the cursor to the beginning or end of the data set Each data set is displayed with "X:", "Y:", or "F:"



Display and move the cursor to the data item to be modified by using \frown and \bigtriangledown , input the correct value, then press DATA) OF ENTER

- To delete a data set, display and move the cursor to an item of the data set to delete by using A and V, then press (2ndF) CD. The data set will be deleted.
- To add a new data set, press ON/C to exit the display of previously entered data and input the values, then press (DATA).
- Statistical Calculation Formulas

Туре	Regression formula
Linear	y = a + bx
Quadratic	$y = a + bx + cx^2$
Euler exponential	$y = a \cdot e^{bx}$
Logarithmic	$y = a + b \cdot \ln x$
Power	$y = a \cdot x^b$
Inverse	$y = a + b \frac{1}{x}$
General exponential	$y = a \cdot b^x$
	•

An error will occur when

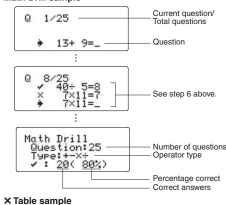
- The absolute value of the intermediate result or calculation result is equal to or greater than 1×10^{100} .
- The denominator is zero. An attempt is made to take the square root of a negative
- number.
- No solution exists in the quadratic regression calculation.

 Math Drill: MODE 2 0 Math operation questions with positive integers and 0 are displayed randomly. It is possible to select the number of questions and operator type.
Multiplication Table (X Table): MODE 2 1 Questions from each row of the multiplication table (1 to 12) are displayed serially or randomly.
To exit DRILL mode, press (MODE) and select another mode.
Using Math Drill and X Table
1. Press MODE 2 0 for Math Drill or MODE 2 1 for

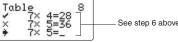
- × Table 2. Math Drill: Use \blacksquare and \bigtriangledown to select the number of
- questions (25, 50, or 100). **X Table**: Use and to select a row in the multiplication table (1 to 12).
- 3. Math Drill: Use <a> and <> to select the operator type for auestions $(+, -, \times, \div, \text{ or } + - \times \div)$ ★ Table: Use and to select the order type ("Serial"
- or "Random") 4. Press ENTER to start.
- When using Math Drill or X Table (random order only), questions are randomly selected and will not repeat except by chance.
- 5. Enter your answer. Press ON/C or BS to clear the entered number and then enter the correct answer.
- Press (ENTER) If the answer is correct, "#" appears and the next question
- is displayed. If the answer is wrong, "X"appears and the same question
- is displayed. This will be regarded as an incorrect answer • If you press ENTER without entering an answer, the correct answer is displayed and then the next question is displayed.
- This will be regarded as an incorrect answer
- 7. Continue answering the series of questions by entering the answer and pressing ENTER
- 8. After you finish, press ENTER and the number and percentage
- of correct answers are displayed. 9. Press ENTER to return to the initial screen for your current drill.

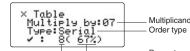
Math Drill sample

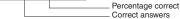
Ø











Banges of Math Drill Questions

- The range of questions for each operator type is as follows. + Addition operator: "0 + 0" to "20 + 20" Subtraction operator: "0 - 0" to "20 - 20"; answers are
- positive integers and 0.
- Multiplication operator: " 1×0 " or " 0×1 " to " 12×12 " **Division operator**: " $0 \div 1$ " to " $144 \div 12$ "; answers are positive integers from 1 to 12 and 0, dividends of up to
- 144, and divisors of up to 12. +- × ÷ Mixed operators: Questions within all the above ranges are displayed.

ERRORS AND CALCULATION RANGES

Errors

An error will occur if an operation exceeds the calculation ranges, or if a mathematically illegal operation is attempted. When an error occurs, pressing \fbox or \fbox automatically moves the cursor back to the place in the equation where the error occurred. Edit the equation or press ON/C to clear the equation.

- Error codes and er ERROR 01: Syntax error An attempt was made to perform an invalid operation.
 Ex. 2 + - 5 = ERROR 02: Calculation error The absolute value of an intermediate or final calculation result equals or exceeds 10100. · An attempt was made to divide by zero (or an intermediate calculation resulted in zero). · The calculation ranges were exceeded while performing calculations ERROR 03: Nesting error The available number of buffers was exceeded. (There are
- 10 buffers for numeric values and 64 buffers for calculation instructions) ERROR 04: Data over • Data items exceeded 100 in STAT mode.

Alert Messages

- Cannot delete
- In this example, delete the exponent before attempting to
- delete the parentheses.
- Cannot call! • The function or operation stored in definable memory (D1 to D4) cannot be called.
- Ex. An attempt was made to recall a statistical variable from within NORMAL mode.

Buffer full!

- The equation (including any calculation ending instructions) exceeded its maximum input buffer (159 characters in the WriteView editor or 161 characters in the Line editor). An
- equation may not exceed its maximum input buffer.

Calculation Ranges

following conditions are met:

in the following form:

 $\pm \frac{a\sqrt{b}}{e} \pm \frac{c\sqrt{d}}{f}$

calculator.

specifications.

requires replacement.

Cautions

· Within the ranges specified, this calculator is accurate to \pm 1 of the 10th digit of the mantissa. However, a calculation error increases in continuous calculations due to accumulation of each calculation error. (This is the same for y^x , $x\sqrt{2}$, n!, e^x, ln, etc., where continuous calculations are performed internally.) Additionally, a calculation error will accumulate and become larger in the vicinity of inflection points and singular points of functions. Calculation ranges $\pm 10^{-99}$ to $\pm 9.999999999 \times 10^{99}$ and 0. If the absolute value of an entry or a final or intermediate result of a calculation is less than 10-99, the value is considered to be 0 in calculations and in the display. Display of results using $\sqrt{}$

Calculation results may be displayed using $\sqrt{}$ when all of the

When each coefficient falls into the following ranges:

When the number of terms in the intermediate and final

Note: The result of two fractional terms that include $\sqrt{}$ will be

Improper handling of batteries can cause electrolyte leakage or explosion. Be sure to observe the following handling rules:

· When installing, orient the battery properly as indicated in the

be exhausted before it reaches the service life stated in the

When the battery is replaced, the memory contents are

EL-W531/W531H/W531HA/W535. If the display has poor

contrast even after adjusting the display contrast, the battery

 $\mbox{EL-W531G}$: If the display has poor contrast or nothing appears on the display when \mbox{Ovc} is pressed in dim lighting, even after

adjusting the display contrast, it is time to replace the battery.

result in serious injury. Should this occur, wash with clean

skin or clothes, immediately wash with clean wate

Fluid from a leaking battery accidentally entering an eye could

Should fluid from a leaking battery come in contact with your

erased. Erasure can also occur if the calculator is defective

or when it is repaired. Make a note of all important memory

The battery is factory-installed before shipment, and may

 $1 \leq a < 100; \, 1 < b < 1,000; \, 0 \leq c < 100;$

reduced to a common denominator.

Make sure the new battery is the correct type.

Notes on erasure of memory contents

contents in case accidental erasure occurs

water and immediately consult a doctor.

When to Replace the Battery

 $1 \le d < 1.000$; $1 \le e < 100$; $1 \le f < 100$

calculation results is one or two.

BATTERY REPLACEMENT

Notes on Battery Replacement

· When intermediate and final calculation results are displayed

| | +-×÷ ENGLISH | LINE
3 ÷ 1000 = |

 | $(12^3)^{\frac{1}{4}} =$
 | (12)
 | y_x 3
 | $0 \Rightarrow M$ | |
 | 1.25 + $\frac{2}{5}$ = | 1.25 + 2 a/b 5 = |
|---|---|---
--
--
--
--|--
--
---	---
--	

 | LINE
 | 1 a/b 4 (
 | = 6.447419591
 | \$150 × 3 ⇒ | | 150 × 3 M+ 450
 | | CHÂNGE |
| | EL-W531 | → [NORM2] | SET UP 1 4 3.E-03

 |
 | y^x 1 a/t
 | 6.447419591
 | +) \$250: M ₁ + | + 250 ⇒ M ₂ |
 |) . · | (CHANGE) |
| 11/11:4-1 | EL-W531G | → [NORM1] | (SET UP) 1 3 0.003

 | $\frac{8^3}{\sqrt{49}-4\sqrt{81}} =$
 | 8 2ndF X
 |
 | –) M ₂ ×5% | | RCL M X 5 2ndF % 2ndF M- 35
 | LINE | 1.25 + 2 a/b 5 = |
| Write | EL-W531HA | |

 | $\sqrt{49} - \sqrt[4]{3}\sqrt{81} =$
 | 4 (2ndF) 🔨
 | <u>81 = 4.</u>
 | M =
\$1 = ¥110 (11 | | RCL M 665 110 STO Y 116
 | · . | CHÂNGE |
| | EL-W535 | 45 + 285 ÷ 3 = |

 | ³ √27 =
 | 2ndF (3)
 | 81 = 4.
 | 1 = 110 (1)
26,510 = ? | | 26510 ÷ RCL Y = 241
 | · · · · | CHÂNGE |
| | | $\frac{18+6}{15-8} =$ | $\begin{array}{c} (18 + 6) \div \\ (15 - 8 = 3\frac{3}{7} \end{array}$

 | 4! =
 | 4 (2ndF) [n!
 |
 | \$2,750 = ¥? | | 2750 × RCL Y
= 302'500
 | | |
| EXEMPLES | NGSBEISPIELE
DE CALCUL
DE CÁLCULO | $42 \times -5 + 120$ | -90

 | 10P3 =
 | 10 (2ndF)
 |
 | $r = 3 \text{ cm} (r \Rightarrow$ | > Y) | 3 (STO) Y 3
 | | 6
PEN) (→OCT) (→HEX) (→DEC) (NEG) (N |
| EXEMPLOS | DE CÁLCULO
DE CÁLCULO | $(5 \times 10^3) \div (4 \times 10^3)$ | $(\times 10^{-3}) = 5 \xrightarrow{\text{Exp}} 3 \xrightarrow{\div} 4$
$\xrightarrow{\text{Exp}} (\longrightarrow) 3 \xrightarrow{=} 1'250'000.$

 | $_{5}C_{2} =$
 | 5 (2ndF) (nC
 |
 | $\pi r^2 = ?$ | | $\begin{array}{c} \hline \pi & \text{(ALPHA)} & Y \\ \hline \chi^2 & = & \text{(CARAGE)} \end{array} $ 28.2743338
 | | OR XNOR |
| ESEMPI DI C
REKENVOO | RBEELDEN | 6 |

 | $500 \times 25\% =$
 |
 | 25 2ndF % 125.
 | $\frac{24}{4+6} = 2\frac{2}{5}$ | (A) | $24 \div (4+6)$
) = 2-25
 | | 25 (2ndF) +BIN BIN |
| PÉLDASZÁN
PŘÍKLADY V | VÝPOČTŮ | 34 <u>+ 57</u> = | 34 + 57 = 91.

 | $\frac{120 \div 400 = ?\%}{500 + (500 \times 25)}$
 | %) = 500 +
 | 400 2ndF % 30.
25 2ndF % 625.
 | 3 × (A) + 60 ÷ | ÷ (A) = | 3 × ALPHA ANS + 60
÷ ALPHA ANS = 32 -
 | HEX (1AC)
 | (2ndF) (►HEX) 1 A C
(2ndF) (►BIN) BIN |
| | ESIMERKKEJÄ | 45 + 57 = | 45 = 102.
68 × 25 = 1'700.

 |
 | %) = 400 -
 |
 | $sinh^{-1} \Rightarrow D1$ | | STO D1 (2ndF) (arc hyp) (sin)
 | – → BIN
→ PEN | |
| ตัวอย่างการเ | | $\frac{68 \times 25}{68 \times 40} =$ | 68 × 25 = 1'700.
40 = 2'720.

 | 5-9 =
 | (2ndF) abs
 | 5 - 9 = 4.
 | sinh ⁻¹ 0.5 = | | D1 0.5 = 0.48121182
 | 5 → OCT | (2ndF) (+OCT) OCT |
| نماذج للحسابات
CONTOH-CC | ONTOH PERHITUNGAN | 6 sin co |

 | LINE
 | (2ndF) (abs)
() =
 | (5 - 9 4.
 | 9 | | |
 | → DEC | (2ndF) (+DEC) |
| CHANGE | | In log |

 |
 |
 | se trigonometric functions
 | 6 + 4 = ANS
ANS + 5 = | | 6 + 4 = 16 5 = 15 15
 | ····· × 11 = | 2ndF ←BN (
1010 _
100() × |
| $\frac{2}{5} + \frac{3}{4} =$ | ON/C 2 a/b 5
+ a/b 3 > 4 | (<i>x</i> , <i>y</i>) |

 | -
 |
 | s trigonométriques inverses
ones trigonométricas inversas
 | $\frac{1}{8 \times 2} = \text{ANS}$ | | × 2 = 10
 |
5 | 11 🗐 🛛 🔲 🛛 🗐 |
| | + a/b 3 ▶ 4
= 1
million | 2 <u>3</u>
20 sin 60 [°] = | $\begin{array}{c} (2ndF) (M-CLR) \\ \hline \\ $

 | • La gamma de
 |
 | oni trigonometriche inverse
 | ANS ² = | <u>(</u> <i>X</i> ²) |]= 250
 | | NEG NEG 111 = BIN 1 (2ndF) • HEX 1 F F • |
| | (CHINGE) 1.1 | | ONC SIT 60 -
- - <td> Az inverz trigor </td> <td>nometriai funkciók</td> <td>n inverse trigonometrie
eredmény-tartománya</td> <td>44 + 37 = AN</td> <td>NS 44 (</td> <td>+ 37 = 8'</td> <td>OCT (512) =</td> <td></td>
 | Az inverz trigor
 | nometriai funkciók
 | n inverse trigonometrie
eredmény-tartománya
 | 44 + 37 = AN | NS 44 (| + 37 = 8'
 | OCT (512) = | |
| | | $\frac{3}{\cos \frac{\pi}{4}}$ [rad] = |

 | Omfång för res
 | ultaten av omvänd
 | nometrických funkcí
la trigonometriska funktioner
 | $\sqrt{ANS} =$ | |)=
 | P. HEX (?) | (2ndF) (*HEX) HEX |
| $\sqrt{3} \times \sqrt{5} =$ | <u>√</u> 3 ► × √ 5
= √ | | cos π a/b 4 = 2 crighter 0.707106781

 | Område for res
 |
 | ktioiden tulosten alue
e trigonometriske funktioner
 | | |
 | 2FEC - 2C | |
| | CHANGE 3.87298334 | | SETUP 0 2 (2ndF) tan=1 50.

 |
 | ังกชันตรีไกนเมตรีกผกผัน
ingsi trigonometri i
 | نطاق نتائج الدول المثلثية المعكوسة
inversi
 | $3\frac{1}{2} + \frac{4}{3} =$ | | $2ndF = \frac{a_{b/c}}{2} 1 = 2 + 4\frac{5}{6}$
 | _ ⇒ M ₁
+) 2000 – 190 | <u> </u> |
| $\sqrt{2 \div 3} + \sqrt{5} \div 5$ | $5 = \sqrt{2} + \frac{3\sqrt{5}+5}{5} = \frac{3\sqrt{5}+5}{15}$ | 2 |

 |
 | $y = \sin^{-1}x, \theta = \tan^{-1}x$
 |
 | | CHANGE | <u>2</u>
6
 | | (RCL) M HEX |
| | 0.9186181 ⁴ | | 1.5 + hyp sin

 | DEG
 | $-90 \le \theta \le 90$
 | $0 \le \theta \le 180$
 | | CHANGE | 4.83333333
 | 3
1011 AND 10 | ON/C STO M
1 = 2ndF ←BIN 1011 |
| sin 45 = | sin 45 = | | 1.5) <u>x</u> ² = 20.08553692
2ndF archyp tan (

 | RAD
 | $-\frac{\pi}{2} \le \theta \le \frac{\pi}{2}$
 | $0 \le \theta \le \pi$
 | LINE | 3 (a/b) 1 | a/b 2 + 4 a/b 3 = 4 r 5 r
 | * [BIN]
5A OR C3 = | AND 1 0 1 = BIN (2ndF) ► HEX) 5 A |
| 2cos ⁻¹ 0.5 [rad] : | | | 5÷7)= 0.895879734
In 20= 2.995732274

 | GRAD
 | $-\frac{100}{2} \le 0 \le \frac{100}{2}$
 | $0 \le \theta \le 200$
 | | CHANGE | 29г
 | [HEX] | OR C3 = HEX |
| | ≥ 2 3 | | log 50 = 1.698970004

 |
 |
 |
 | _ | CHANGE | 4.83333333
 | [BIN] | 10110 = BIN 1
(2ndF) +OCT 24 |
| | | log ₂ 16384 = | (2ndF) [log _a 𝔅) 2 ▶ 16384 = 14.

 |
 |
 | 1
 | $10^{\frac{2}{3}} =$ | (2ndF) (10 ^x | x 2 (a/b) 3 = 4.64158883
 | | XOR 4 = OCT |
| 2 | | LINE
3 |

 |
 | ON/C 90 (2ndF) (DRG)
 | G μ
1 π
100.
 | $\left(\frac{7}{5}\right)^5 =$ | 7 (a/b) 5 | $5 \longrightarrow y^x 5 = \frac{1680}{3125}$
 | _ | XNOR 2D = HEX |
| 3(5 + 2) = | 3 (5 + 2) = 2 | e ³ = | $(2ndF)(e^x)$ 3 = 20.08553692

 |
 | 2ndF) (DRG)
 | 90.
 | | 7 (a/b) 5 | 5 <u>y</u> ^x 5 = 16807r312
 | $\rightarrow DEC$ | |
| (2) 3 × 5 + 2 = | 3 🗙 5 + 2 = 1 | ····· | 1 ÷ (ALPHA) e
= 0.367879441

 |
 | 2ndF) (sin ⁻¹) 0.8
 | = 53.13010235
 | $3\sqrt{\frac{1}{8}} =$ | (2ndF) (∛ | 1 (a/b) 8 =
 | - (♪ (D°M'S) ↔ (
- 7°31'49.44" → | DEG
→ [10] (ON/C) 7 (D™S) 31 (D™S) |
| | | | $(2ndF)$ (10^{x}) $1.7 = 50.11872336$

 |
 | 2ndF) (DRG)•
 | 0.927295218
 | 64 | √ 64 | (a/b) 225 (=) $\frac{8}{1}$
 | | 49.44 (2ndF) + DEG |
| → ①
→ ② | 2ndF ▲ 2 | 6 7 | $ \begin{array}{c} 6 (2ndF) (X^{-1}) + 7 \\ (2ndF) (X^{-1}) = 42 \end{array} $

 |
 |
 | 59.03344706
 | 03 | 2 (2ndF) | x^3 (a/b) 3 (yx) 4 (=) $\frac{8}{8}$
 | | ↔DEG 1 |
| → (2)
→ (3) | ▼ 1
▼ 1 |
5. ———— | Crialize 0.309523809

 |
 | 2ndF) (DRG)•
 | 53.13010235
 | 3 | | <u>x³ a/b (3 y^x 4)</u>
8 r 8
 | 6h 45m 36s = | |
| → ⁽²⁾ | ▲ 1 | $8^{-2} - 3^4 \times 5^2 =$ | $= 8 y^{x} (-) 2 $ $- 3 y^{x} 4 $ $\times 5 x^{2} = -2024 \frac{63}{64}$

 | 8 ALPHA RCL
D4
 | .) (STO) (M+) (M
 | I- (ANS) D1 D2 D3
 | $\frac{1.2}{2.3} =$ | | $92.3 = \frac{1}{2}$
 | 1234°56'12" + | + 1234 (DMS) 56 (DMS)
[60] 12 (+) 0 (DMS) 0 |
| 3 SET UP | | _ |

 | $8 \times 2 \Rightarrow M$
 | (ON/C) 8
 | × 2 (STO) M 16.
 | <u>1°2'3"</u> | | 2 DMS 3 a/b 2 = 0°31'1.5
 | " 3h 45m – 1.69 | DTMS 34.567 = 1 9h 3 DTMS 45 - 1.69 |
| LINE
100000 ÷ 3 = | | _ | Crédice -2'024.984375

 | 24 ÷ (<u>8 × 2</u>) =
 | 24 ÷
 | $\begin{array}{c} \text{(ALPHA)} M = 1 \frac{1}{2} \end{array}$
 | $\frac{2}{\frac{1 \times 10^3}{2 \times 10^3}} =$ | | 3 a/b 2 (Exp 3 =
 | _ = [60] | = (2ndF) + DEG
= [10] sin 62 DTWTS 12 |
| [NORM1] | ONC 100000 ÷ 3
= 33'333.3333 | LINE | 8 (^{yz}) () 2 ()

 | (<u>8 × 2</u>) × 5 =
 | (ALPHA) M
 |) × 5 = 80.
 | 2×10 ³ | (ON/C) 7 (5 | E
 |
 | D°MS) 2 4 = 0 |
| → [FIX: TAB 2] | SETUP 1 0 2 33'333.3 | | $3 y^{x} 4 \times 5$
$x^{2} = -2'024.984375$

 |
 |
 |
 | | |
 | $\textcircled{3} \rightarrow r_{\theta} \rightarrow$ | $xy \downarrow (x,y)$ |
| | SETUP 1 1 2 3.3 E0 SETUP 1 2 33.33 E0 SETUP 1 2 33'33.3333 | 3 | сные -2024г63г64
сные -129599г64

 |
 |
 |
 | = | 4 <u>a/b</u> (AL | IPHA) A (=) 4/7
 | $\frac{y = 4}{r = 14}$ | $ \begin{array}{c} = & \underbrace{ONC}_{c} 6 \underbrace{(x,y)}_{(x,y)} 4 & r: 7\\ = \begin{bmatrix} 0 \end{bmatrix} \underbrace{2ndF}_{(x,y)} 6 & \theta: 3\\ \theta: & 3\\ x = & 14 \underbrace{(x,y)}_{y} 36 & X: 1\\ y = & \underbrace{2ndF}_{(x,y)} Y: 8 \end{array} $ |
| | SET UP 1 2 33.33E0 SET UP 1 3 33'333.3333 | 3 | -129599r64

 | Ø
 |
 |
 | <u>4</u> = | 4 (a/b) (AL | црна) A (=)
 | $\frac{y = 4}{r = 14}$ | $= \begin{bmatrix} 0 \end{bmatrix} (2ndF) \xrightarrow{\bullet x + 0} 0 : 3$ $= \begin{bmatrix} x \\ y \end{bmatrix} (2ndF) \xrightarrow{\bullet x + 0} 36 \qquad X: 1$ $y = (2ndF) \xrightarrow{\bullet x + y} Y: 8$ |
| → [NORM1] | SET UP 1 2 33.33E0 SET UP 1 3 33'333.3333 | 3
3
0
DATA
0
DATA
y | -129599r64

 | Function keys
Funktionstaster
 |
 | Buffer space*
 | A
Function
Function | ion | Dynamic range
zulässiger Bereich
 | $- \underbrace{ \begin{pmatrix} y = 4 \\ \theta = 36 \\ 0 \end{bmatrix}^{\circ}}_{-}$ | $= \begin{bmatrix} \circ \end{bmatrix} \underbrace{2ndF} \xrightarrow{\bullet x \cdot \theta} \theta : 3$ $\cdot \begin{pmatrix} x = 14 \underbrace{(x,y)}{y} 36 \\ y = \underbrace{2ndF} \xrightarrow{\bullet x \cdot y} Y : 8 \end{bmatrix}$ BIN: 1000000000 $\leq x \leq 1$ $0 \leq x \leq 111111111$ PEN: 222222223 $\leq x \leq 4$ |
| → [NORM1] | Image: Set UP 1 2 33.33E0 SET UP 1 3 33'333.3333 P 1 0 1 0 | 3
3
 | -129599r64

 | Function keys
 | h Anzeige
otion Affichage
Visualizador
 |
 | A
Function | ion
ion
ion
ón | Dynamic range
 | $\frac{y = 4}{r = 14}$ | $\begin{bmatrix} [\circ] & (2ndF) & (-x+0) & 0: & 3 \\ \hline (x = & 14 & (-xy) & 36 & X: & 1 \\ y = & (2ndF) & (-xy) & Y: & 8 \end{bmatrix}$
BIN: 1000000000 $\leq x \leq 1$
$0 \leq x \leq 111111111$
PEN: 222222223 $\leq x \leq 4$
$0 \leq x \leq 2222222221$
OCT: 4000000000 $\leq x \leq 7$
$0 \leq x \leq 3777777777$ |
| → [NORM1] | Image: Set UP 1 2 33.33E0 SET UP 1 3 33'333.3333 P 1 0 1 0 | $\begin{array}{c} 3 \\ 3 \\ \hline \\ 0 \\ \hline \\ 2 \\ \hline \\ \\ 0 \\ \hline 0 \\ \hline \\ 0 \\ \hline 0 \\ 0 \\$ | Image -129599r64 MODE 1 12 0. 12 0.

 | Function keys
Funktionstaster
Touches de fond
Teclas de funcio
Teclas de funçã
Tasti di funzion
Functietoetsen
 | n Anzeige
ction Affichage
ón Visualizador
o Exibição
e Display
Display | Pufferplatz*
Espace tampon*
Espacio de memoria intermedia*
Espaço na memória intermediária*
Memoria tampone*
Bufferruimte*
 | A
Functic
Funktic
Funcă
Funcă
Funçã
Funzio
Funzio
Funzio
 | ion
ion
ion
án
ao
oni
tie | Dynamic range
zulässiger Bereich
Plage dynamique
Rango dinámico
Gama dinâmica
Campi dinamici
Rekencapaciteit | $- \underbrace{ \begin{pmatrix} y = 4 \\ \theta = 36 \\ 0 \end{bmatrix}^{\circ}}_{-}$
 | $\begin{bmatrix} [\circ] & 2ndF & \hline \bullet r \\ \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ x = & 14 & \hline (x) & 36 & X: & 1 \\ y = & 2ndF & \hline \bullet r \\ x = & 12 & 100000000 & \le x \le 1 \\ 0 \le x \le 111111111 \\ 1111 \\ PEN: 222222223 & \le 4 \\ 0 \le x \le 2222222221 \\ OCT: 400000000 & \le x \le 7 \\ 0 \le x \le 3777777777 \\ HEX: FDABF41C01 \le x \le 0 \le x \le 2540BE3FE \\ 0 \le x \le 2540BE3FE \end{bmatrix}$ |
| → [NORM1] | $\begin{array}{c} \hline \\ \hline \\ \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \hline \hline \\ \hline \hline$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Image -129599r64 Image Stat 2 [QUAD] Image 0. 12 (class) 41 (DATA) DATA SET= 12 (class) 41 (DATA) DATA SET= 8 (class) 13 (DATA) DATA SET= 5 (class) 2 (DATA) DATA SET= 23 (class) 200 (DATA) DATA SET=

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 | $\begin{bmatrix} [\circ] & 2ndF & \hline \bullet r \\ \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet y \\ \hline \\ & \\ \end{bmatrix} \begin{bmatrix} BIN: & 1000000000 \le x \le 1 \\ 0 \le x \le 111111111 \\ PEN: & 222222223 \le x \le 4 \\ 0 \le x \le 2222222223 \\ OCT: & 400000000 \le x \le 1 \\ BIN: & 100000001 \le x \le 1 \\ 0 \le x \le 111111111 \\ \end{bmatrix}$ |
| → [NORM1]
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$5 \div 9 = ANS$ | $\begin{array}{c} \hline \\ \hline $ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Image -129599r64 Image Stat 2 [QUAD] Image 0. 12 (12) 0. 12 (12) 0. 12 (12) 0. 13 (DATA) DATA SET= 5 (12) 2 (DATA) 23 (12) 200 (DATA) 15 (12) 71 (DATA)

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 | $- \underbrace{ \begin{pmatrix} y = 4 \\ \theta = 36 \\ 0 \end{bmatrix}^{\circ}}_{-}$ | $\begin{bmatrix} [\circ] & 2ndF & \hline \bullet r \\ \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ x = & 14 & \hline (x) \\ 0 \le x \le 111111111 \\ PEN: 222222223 \le x \le 4 \\ 0 \le x \le 2222222221 \\ OCT: 400000000 \le x \le 7 \\ 0 \le x \le 377777777 \\ HEX: FDABF41C01 \le x \le \\ 0 \le x \le 2540BE3FE \\ BIN: 100000001 \le x \le 1 \\ 0 \le x \le 222222222 \\ OCT: 400000001 \le x \le 7 \\ 0 \le x \le 22222222222 \\ OCT: 4000000001 \le x \le 7 \\ 0 \le x \le 2222222222222222222222222222222$ |
| → [NORM1]
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$5 \div 9 = ANS$
ANS $\times 9 =$ | Image: Set UP 1 2 33.33 E 0 Image: Set UP 1 3 33'333.3333 Image: Set UP 1 0 1 | $\begin{array}{c} 3 \\ 3 \\ \hline \\ 0 \\ 5 \\ \hline \\ 2 \\ 2$ | Image -129599r64 Image Stat 2 [QUAD] Image 0. 12 (cy) 41 DATA DATA SET= 12 (cy) 41 DATA DATA SET= 8 (cy) 13 DATA DATA SET= 5 (cy) 2 DATA DATA SET= 23 (cy) 200 DATA DATA SET= 15 (cy) 71 DATA DATA SET= RCL a a=

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 | $- \frac{y = 4}{\left(\begin{array}{c} r = 14 \\ \theta = 36 \\ \end{array} \right)^{\circ}} \rightarrow$ | $\begin{bmatrix} [\circ] & 2ndF & \hline \bullet r \\ \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF $ |
| → [NORM1]
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$5 \div 9 = ANS$ | Image: Set UP 1 2 33.33 E 0 Image: Set UP 1 2 33'333.3333 Image: Set UP 1 3 33'333.3333 Image: Set UP 1 0 1 5 \Rightarrow 9 = - Image: Set UP 1 0 1 5 \Rightarrow 9 = - Image: Set UP 1 5 5 5 \Rightarrow 9 = - Image: Set UP 0 - - Image: Set UP 0 | $\begin{array}{c} 3 \\ 3 \\ \hline \\ 0 \\ 5 \\ \hline \\ 2 \\ 6 \\ \hline \\ 6 \\ 5 \\ \hline \\ 6 \\ 6 \\ 5 \\ \hline \\ 6 \\ 6 \\ 6 \\ 6 \\ \hline \\ 6 \\ 6 \\ 6 \\ \hline \\ 6 \\ 6$ | Image -129599r64 Image Stat 2 [QUAD] Image 0. 12 (intro) 41 DATA DATA SET= 12 (intro) 41 DATA DATA SET= 8 (intro) 13 DATA DATA SET= 5 (intro) 2 DATA DATA SET= 23 (intro) 200 DATA DATA SET= 15 (intro) 71 DATA DATA SET= RCL a

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DEG: x < 10 ¹⁰
(tan x: x ≠ 90(2n – 1))*
 | $- \frac{y = 4}{\left(\frac{r = 14}{\theta = 36}\right)^{-1}}$ NOT NEG $- \frac{x + n, r: integer}{\theta = 36}$ | $ \begin{array}{c c} [\circ] & (2ndF) & (-vr0) & 0: & 3 \\ \hline (x = & 14 & (-yr0) & 36 & X: & 1 \\ y = & (2ndF) & (-xy) & Y: & 8 \\ \hline \\ \hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$ |
| → [NORM1]
(MDF) (SET UF
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$5 \div 9 = ANS$
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→ [MDF] | Image: Set UP 1 2 33.33 E 0 Image: Set UP 1 3 33'333.3333 Image: Set UP 1 0 1 | $\begin{array}{c} 3 \\ 3 \\ \hline \\ 0 \\ 5 \\ \hline \\ 2 \\ 2$ | Image $-129599r64$ Image Stat 2 [QUAD] 12 (c_{37}) 41 (DATA DATA SET= 12 (c_{37}) 41 (DATA DATA SET= 8 (c_{37}) 13 (DATA DATA SET= 5 (c_{37}) 2 (DATA DATA SET= 23 (c_{37}) 200 (DATA DATA SET= 15 (c_{37}) 71 (DATA DATA SET= RCL a a = 5.357506761 RCL b b = -3.120289663 RCL c c = 10 (2ndF)' 10 y'

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Itikaran dinamis
DEG: x < 10 ¹⁰
(tan x: x ≠ 90(2n – 1))*
RAD: x < $\frac{\pi}{180} \times 10^{10}$
 | $- \frac{(y = 4) (\theta = \frac{1}{2})}{(r = 14) (\theta = 36 [\circ])} \rightarrow$ NOT NEG $- \frac{1}{(r = 14) (r = 14) (r = 14)}$ NOT | $ \begin{array}{c} [\circ] & (2ndF) & (-x+0) & 0: & 3 \\ \hline (x = & 14 & (-xy) & 36 & X: & 1 \\ y = & (2ndF) & (-x+y) & Y: & 8 \\ \hline \\ \end{array} \\ \hline \\ \begin{array}{c} \text{BIN: } & 1000000000 \leq x \leq 1 \\ 0 \leq x \leq 111111111 \\ \text{PEN: } & 2222222223 \\ 0 \leq x \leq 222222222 \\ \text{OCT: } & 400000000 \leq x \leq 7 \\ 0 \leq x \leq 377777777 \\ \text{HEX: FDABF41C01} \leq x \leq \\ 0 \leq x \leq 2540\text{BE3FE} \\ \hline \\ \begin{array}{c} \text{BIN: } & 1000000001 \leq x \leq 1 \\ 0 \leq x \leq 111111111 \\ \text{PEN: } & 2222222222 \\ \text{OCT: } & 4000000001 \leq x \leq 1 \\ 0 \leq x \leq 377777777 \\ \text{HEX: FDABF41C01} \leq x \leq \\ 0 \leq x \leq 3777777777 \\ \text{HEX: FDABF41C01} \leq x \leq \\ 0 \leq x \leq 2540\text{BE3FF} \\ \hline \end{array} \\ \hline \end{array} $ |
| → [NORM1]
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$5 \div 9 = ANS$
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→ [MDF] | Image: Setup 1 2 33.33E0 Image: Setup 1 3 33'333.3333 Image: Setup 1 0 1 Image: Setup 2 1 1 Image: | $\begin{array}{c} 3 \\ 3 \\ \hline \\ 0 \\ \hline \\ 0 \\ \hline \\ 5 \\ \hline \\ 2 \\ \hline \\ 6 \\ 6 \\ \hline \\ 6 \\ \hline \\ 6 \\ 6 \\ \hline \\ 7 \\ \hline \\ 7 \\ \hline \\ 6 \\ \hline \\ 7 \\ \hline \\ 6 \\ \hline \\ 6 \\ \hline \\ 6 \\ \hline \\ 7 \\ \hline \hline \\ 7 \\ \hline \\ 7 \\ \hline \\ 7 \\ \hline \hline \\ 7 \\ \hline \\ 7 \\ \hline \hline \hline \hline$ | Image $-129599r64$ Image Stat 2 [QUAD] Image 0. 12 (ixy) 41 DATA DATA SET= 12 (ixy) 41 DATA DATA SET= 8 (ixy) 13 DATA DATA SET= 5 (ixy) 2 DATA DATA SET= 5 (ixy) 2 OA DATA DATA SET= 23 (ixy) 200 DATA DATA SET= 15 (ixy) 71 DATA DATA SET= RCL a a= 5.357506761 RCL b b= -3.120289663 RCL c c= 10 (2ndF) Y' 10 y' 24.4880159 22 (2ndF) X' 1:

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Dynaaminen ala
Dynamikomráde
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Kisaran dinamis
DEG: $ x < 10^{10}$
(tan x : $ x \neq 90(2n - 1)$)*
RAD: $ x < \frac{\pi}{80} \times 10^{10}$
(tan x : $ x \neq 9(2n - 1)$)*
GRAD: $ x < \frac{10}{9} \times 10^{10}$ | $- \frac{y = 4}{\left(\frac{r = 14}{\theta = 36}\right)^{-1}}$ $- \frac{NOT}{NEG}$ $- \frac{r = 14}{\theta = 36}$ $- r $ | $ \begin{bmatrix} [\circ] & 2ndF & \hline \bullet r \\ \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF & \hline \bullet r \\ y = & 2ndF &
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 | Function keys Function keys Funktionstaster Touches de fond Teclas de funcie Functietoetsen Függvénybillemi Tlačítka funkcí Funktionstaster ปุ่มพังก์ชั่น مفاتيح البطائف Tombol fungsi (2ndF) (X ³) (2ndF) (Qg_X) (2ndF) (og_x)
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(tan $x: x \neq 100(2n - 1))^*$ | $- (y = 4 (θ) = \frac{14}{(θ = 36 [°]} \rightarrow \frac{14}{(θ = 3$ | $ \begin{bmatrix} [\circ] & 2ndF & \hline \bullet re & 0 & : & 3 \\ \hline x = & 14 & \hline (xy) & 36 & X: & 1 \\ y = & 2ndF & \hline \bullet ry & Y: & 8 \\ \end{bmatrix} \\ \begin{bmatrix} BIN: & 1000000000 \leq x \leq 1 \\ 0 \leq x \leq 11111111 \\ PEN: & 222222223 \leq x \leq 4 \\ 0 \leq x \leq 222222222 \\ OCT: & 400000000 \leq x \leq 7 \\ 0 \leq x \leq 377777777 \\ HEX: FDABF41C01 \leq x \leq \\ 0 \leq x \leq 2540BE3FE \\ \end{bmatrix} \\ \begin{bmatrix} BIN: & 1000000001 \leq x \leq 1 \\ 0 \leq x \leq 2540BE3FE \\ O \leq x \leq 2540BE3FE \\ BIN: & 100000001 \leq x \leq 1 \\ 0 \leq x \leq 222222223 \leq x \leq 4 \\ 0 \leq x \leq 222222223 \leq x \leq 4 \\ 0 \leq x \leq 222222223
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 | $ \begin{bmatrix} [\circ] & 2ndF & \hline \bullet re & 0 & : & 3 \\ \hline x = & 14 & \hline x & 36 & X: & 1 \\ y = & 2ndF & \hline \bullet xy & Y: & 8 \\ \end{bmatrix} $ $ \begin{bmatrix} BIN: & 1000000000 \leq x \leq 1 \\ 0 \leq x \leq 11111111 \\ PEN: 222222223 \leq x \leq 4 \\ 0 \leq x \leq 222222222 \\ OCT: & 4000000000 \leq x \leq 7 \\ 0 \leq x \leq 377777777 \\ HEX: FDABF41C01 \leq x \leq 0 \leq x \leq 2540BE3FE \\ \end{bmatrix} \\ \begin{bmatrix} BIN: & 1000000001 \leq x \leq 1 \\ 0 \leq x \leq 2540BE3FE \\ BIN: & 1000000001 \leq x \leq 1 \\ 0 \leq x \leq 21212222223 \leq x \leq 4 \\ 0 \leq x \leq 222222223 \leq x \leq 4 \\ 0 \leq x \leq 2540BE3FE \\ \end{bmatrix} \\ \begin{bmatrix} BIN: & 1000000001 \leq x \leq 1 \\ 0 \leq x \leq 3777777777 \\ HEX: FDABF41C01 \leq x \leq 0 \leq x \leq 2222222222 \\ OCT: & 4000000001 \leq x \leq 7 \\ 0 \leq x \leq 2540BE3FF \\ \hline / ganze Zahlen / entier / entero / el getal / egész számok / celé čís isluku / heltal / \frac{9}{91102000} / unad/For Germany only: tz rd durch eine Batterie mit Strom ve rie sicher und umweltschonend zu bitte folgende Punkte: Sie die leere Batterie zu Ihrer örtlichnie, zum Händler oder zum Kunden zur Wiederverwertung. ie die leere Batterie niemals ins Feren Hausmüll. \\ \end{bmatrix}$ |
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