

Statistik auf Häufigkeitstabelle einstellen

Shift - Menu/Setup

CASIO

CLASSWIZ

1: Eingabe/Ausgabe |  
2: Winkeleinheit  
3: Zahlenformat  
4: Dezimalpräfixe



Cursor runter

CASIO

CLASSWIZ

1:Bruchergebnis  
2:Komplexe Zahlen|  
3:Statistik  
4:Tabellenkalk.

SHIFT ALPHA MENU SETUP ON



QR SOLVE =  $\frac{d}{dx}$  = :  $\sum$  =  $\frac{1}{x}$

OPTN CALC  $\int_0^x$   $x$

$\frac{1}{x}$   $\div R$   $\sqrt[n]{x}$   $x^3$  DEC  $\sqrt{x}$  HEX  $10^x$  BIN  $e^x$  OCT

$\frac{1}{x}$   $\sqrt{x}$   $x^2$   $x^y$   $\log_0$   $\ln$

$\log_A$  FACT  $B_1$   $x/$   $C_1$   $\sin^{-1}$   $D_1$   $\cos^{-1}$   $E_1$   $\tan^{-1}$   $F_1$

(-)  $\circ$  "  $x^{-1}$  sin cos tan

RECALL  $\leftarrow$   $\leftarrow$  Abs ;  $x$   $a \frac{b}{c} \frac{d}{e} y$  M- M

STO ENG ( )  $S \leftrightarrow D$  M+

CONST CONV RESET INS UNDO OFF

7 8 9 DEL AC

$nPr$   $GCD$   $nCr$   $LCM$

4 5 6  $\times$   $\div$

Pol Int Rec Intg

1 2 3 + -

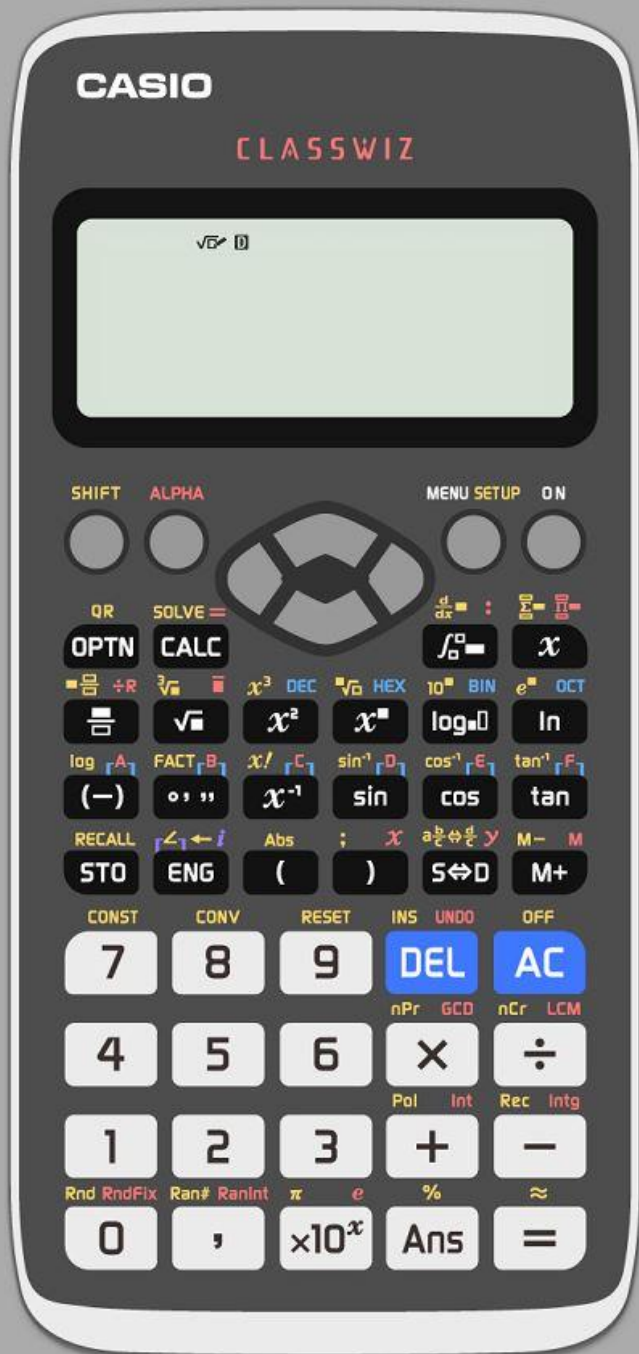
Rnd RndFix Ran# RanInt  $\pi$   $e$  %  $\approx$

0 ,  $\times 10^x$  Ans =

3



1



Statistik starten

Menu/Setup

CASIO

CLASSWIZ



SHIFT ALPHA MENU SETUP ON



QR SOLVE =  $\frac{d}{dt}$  = :  $\sum$  =  $\frac{d}{dx}$

OPTN CALC  $\int_0^x$   $x$

$\frac{d}{dx}$   $\div R$   $\sqrt[n]{x}$   $x^3$  DEC  $\sqrt{x}$  HEX  $10^x$  BIN  $e^x$  OCT

$\frac{d}{dx}$   $\sqrt{x}$   $x^2$   $x^x$   $\log_{10}$   $\ln$

$\log_A$  FACT  $x!$   $\sin^{-1}$   $\cos^{-1}$   $\tan^{-1}$

(-)  $\circ \circ "$   $x^{-1}$  sin cos tan

RECALL  $\leftarrow$   $\leftarrow i$  Abs ;  $x$   $a \frac{b}{c} \frac{d}{e} y$  M- M

STO ENG ( )  $S \leftrightarrow D$  M+

CONST CONV RESET INS UNDO OFF

7 8 9 DEL AC

$nPr$  GCD  $nCr$  LCM

4 5 6  $\times$   $\div$

Pol Int Rec Intg

1 2 3 + -

Rnd RndFix Ran# RanInt  $\pi$   $e$  %  $\approx$

0 ,  $\times 10^x$  Ans =

6



CASIO

CLASSWIZ

1:1 Variable  
2:y=a+bx  
3:y=a+bx+cx<sup>2</sup>  
4:y=a+b·ln(x)

SHIFT ALPHA MENU SETUP ON

QR SOLVE =  $\frac{d}{dx}$  =  $\frac{d}{dx}$  =

OPTN CALC  $\int_0^x$  x

$\frac{1}{x}$   $\div$   $\sqrt{x}$   $\sqrt[3]{x}$   $x^3$  DEC  $\sqrt{x}$  HEX  $10^x$  BIN  $e^x$  OCT

$\frac{1}{x}$   $\sqrt{x}$   $x^2$   $x^y$   $\log_0$   $\ln$

$\log_A$   $\text{FACT}_B$   $x/C$   $\sin^{-1}_D$   $\cos^{-1}_E$   $\tan^{-1}_F$

(-) ° ' "  $x^{-1}$  sin cos tan

RECALL  $\angle$   $\leftarrow$   $\rightarrow$  Abs ; x  $a \frac{b}{c} \frac{d}{e}$  y M- M

STO ENG ( )  $S \leftrightarrow D$  M+

CONST CONV RESET INS UNDO OFF

7 8 9 DEL AC

nPr GCD nCr LCM

4 5 6  $\times$   $\div$

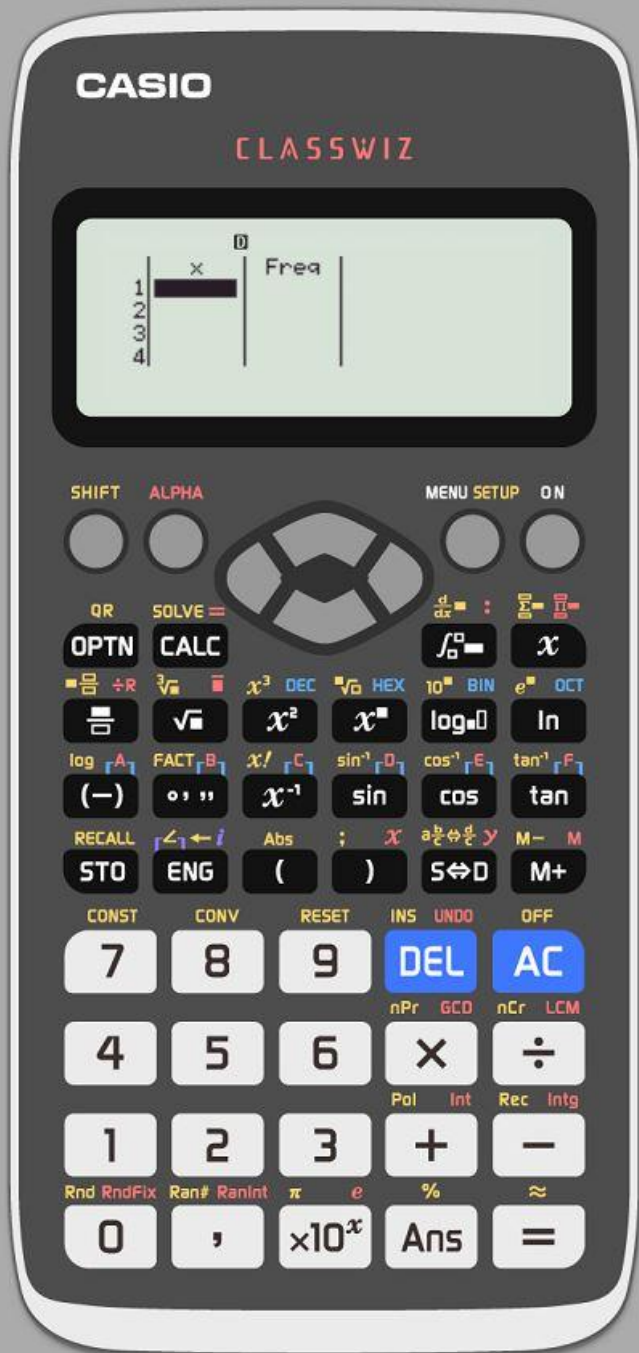
Pol Int Rec Intg

1 2 3 + -

Rnd RndFix Ran# RanInt  $\pi$  e %  $\approx$

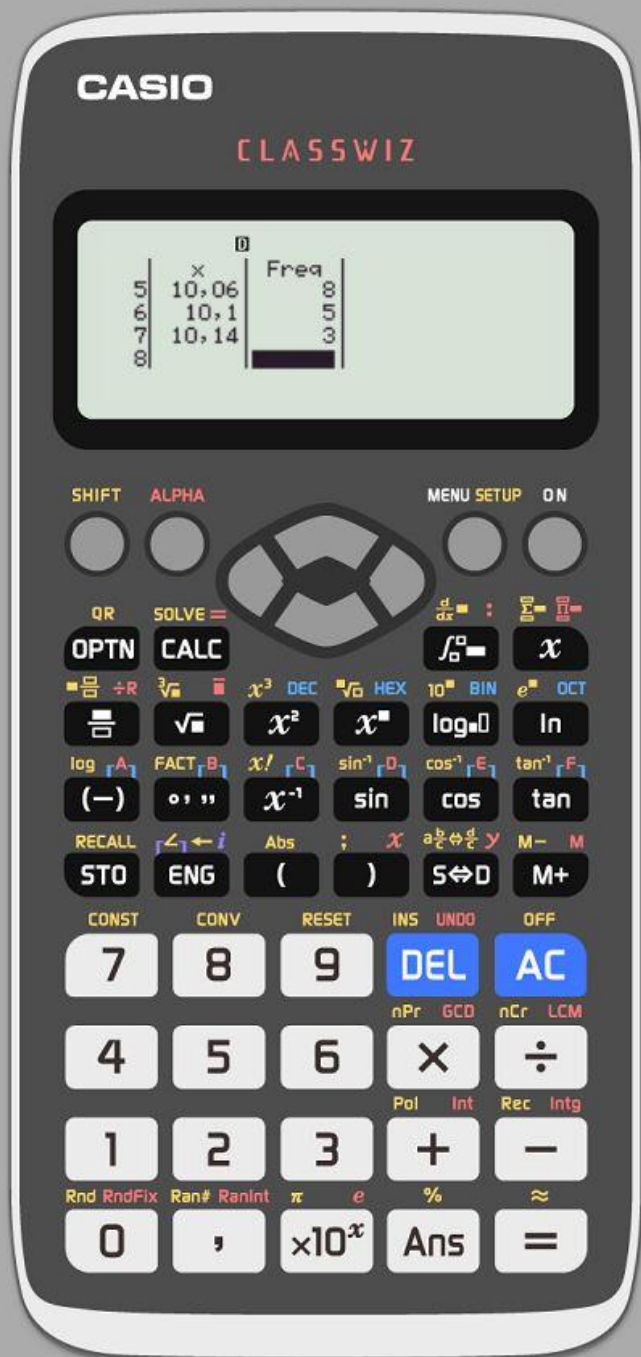
0 ,  $\times 10^x$  Ans =

1

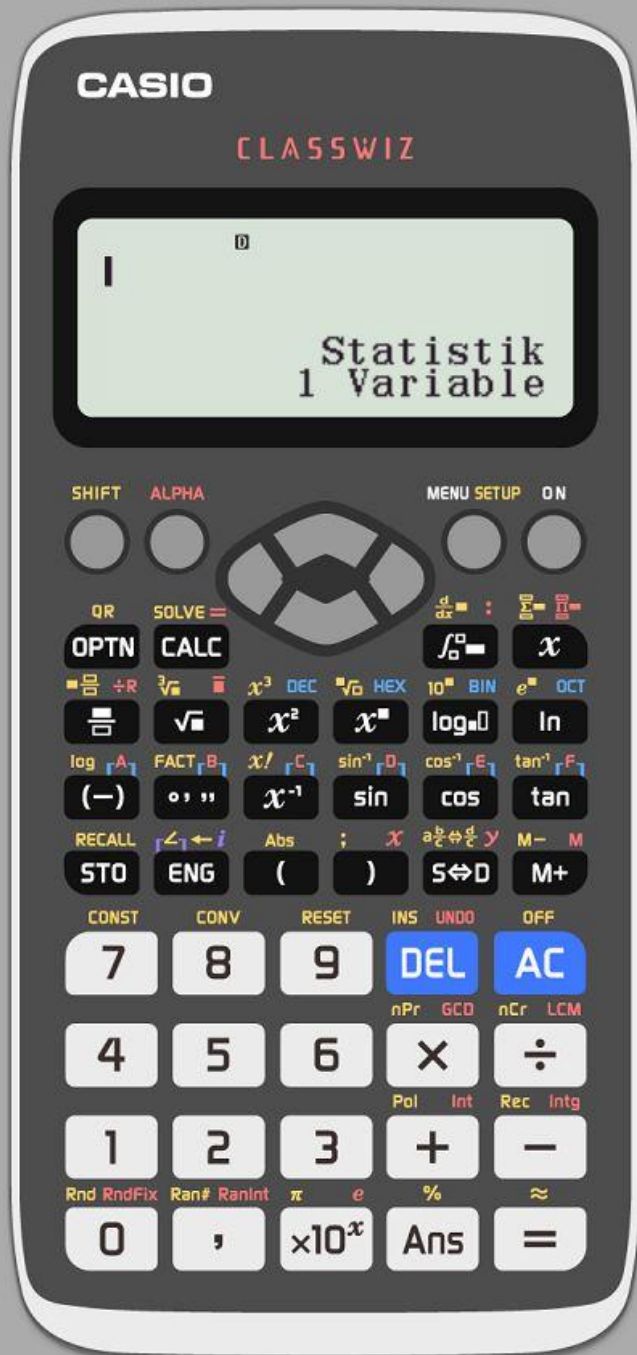


Werte eingeben  
mit Cursor hin und her  
Wert mit = übernehmen

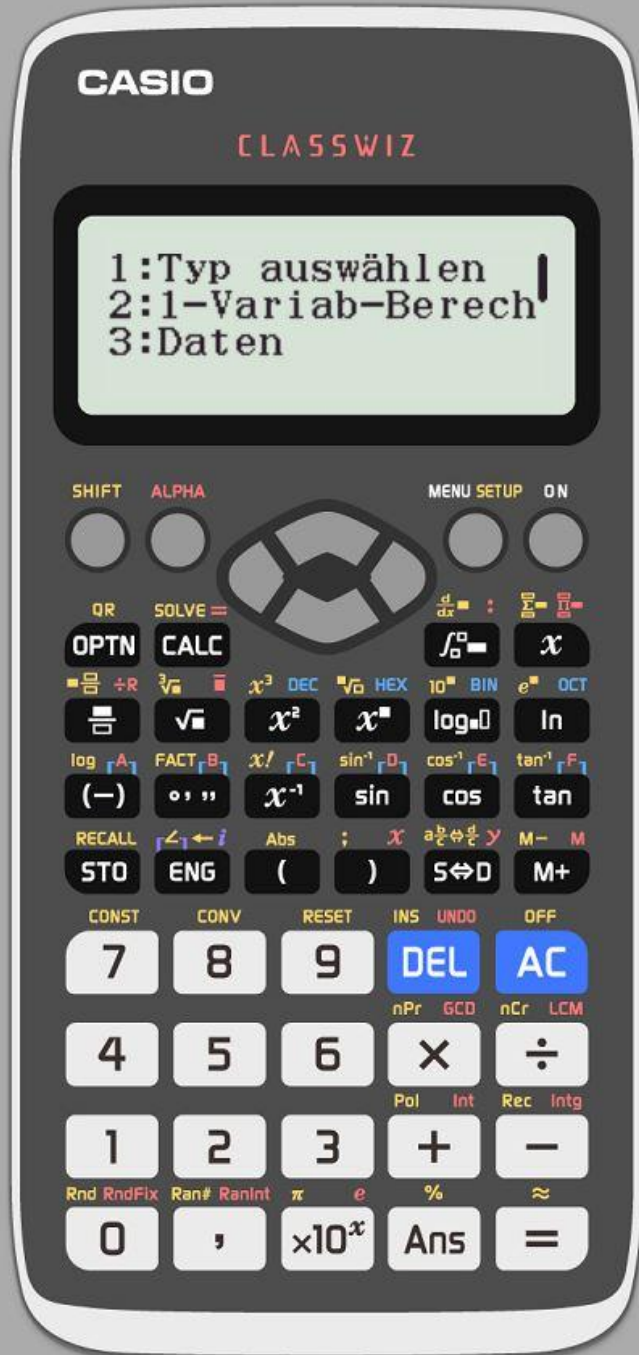




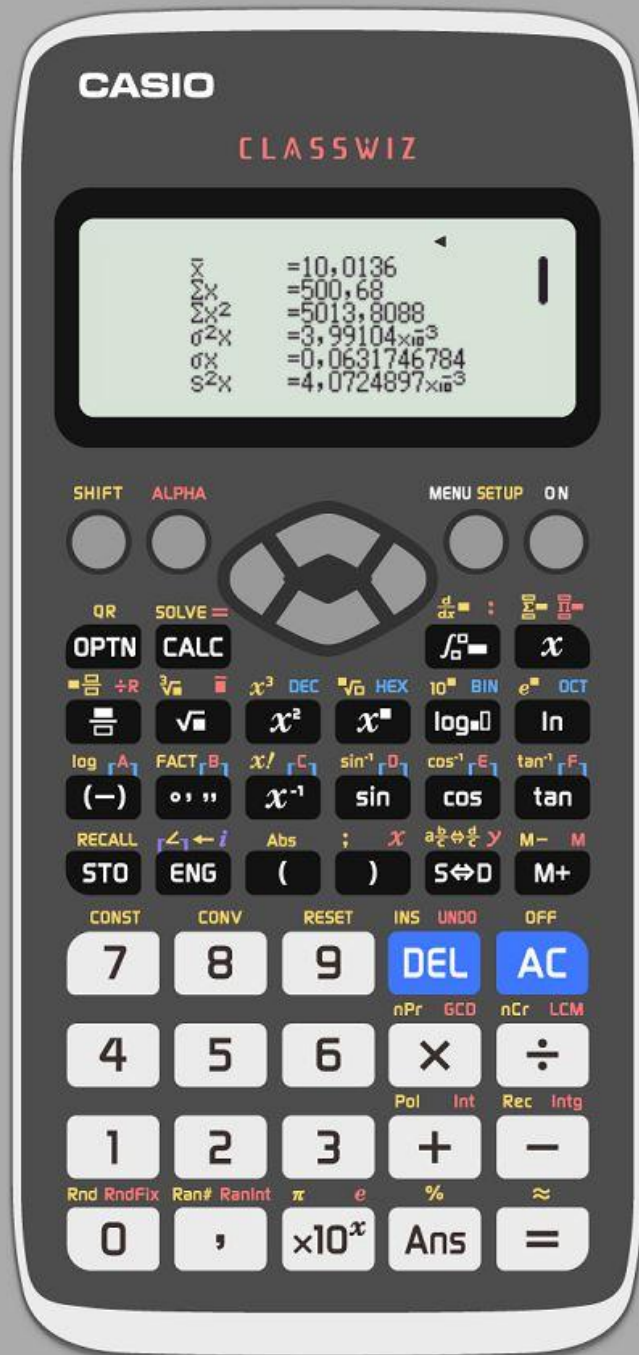
am Ende der Eingabe AC drücken



OPTN



2



Daten auslesen  
mit Cursor scrollen

CASIO

CLASSWIZ

sx = 0,0638160622  
n = 50  
min(x) = 9,9  
Q1 = 9,98  
Med = 10,02  
Q3 = 10,06

SHIFT ALPHA MENU SETUP ON



QR SOLVE =  $\frac{d}{dx} = :$   $\int = \frac{1}{x}$

OPTN CALC  $\int_0^x = x$

$\frac{1}{x} \div R \sqrt[n]{x} \bar{\square} x^3 \text{ DEC } \sqrt{x} \text{ HEX } 10^x \text{ BIN } e^x \text{ OCT}$

$\frac{1}{x} \sqrt{x} x^2 x^n \log \square \ln$

$\log \square \text{ FACT } \square x! \square \sin^{-1} \square \cos^{-1} \square \tan^{-1} \square$

(-) ° ' "  $x^{-1}$  sin cos tan

RECALL  $\leftarrow \leftarrow / \text{ Abs } ; x \text{ a} \frac{b}{c} \frac{d}{e} \text{ } \gamma \text{ M- M}$

STO ENG ( )  $S \leftrightarrow D$  M+

CONST CONV RESET INS UNDO OFF

7 8 9 DEL AC

nPr GCD nCr LCM

4 5 6  $\times$   $\div$

Pol Int Rec Intg

1 2 3 + -

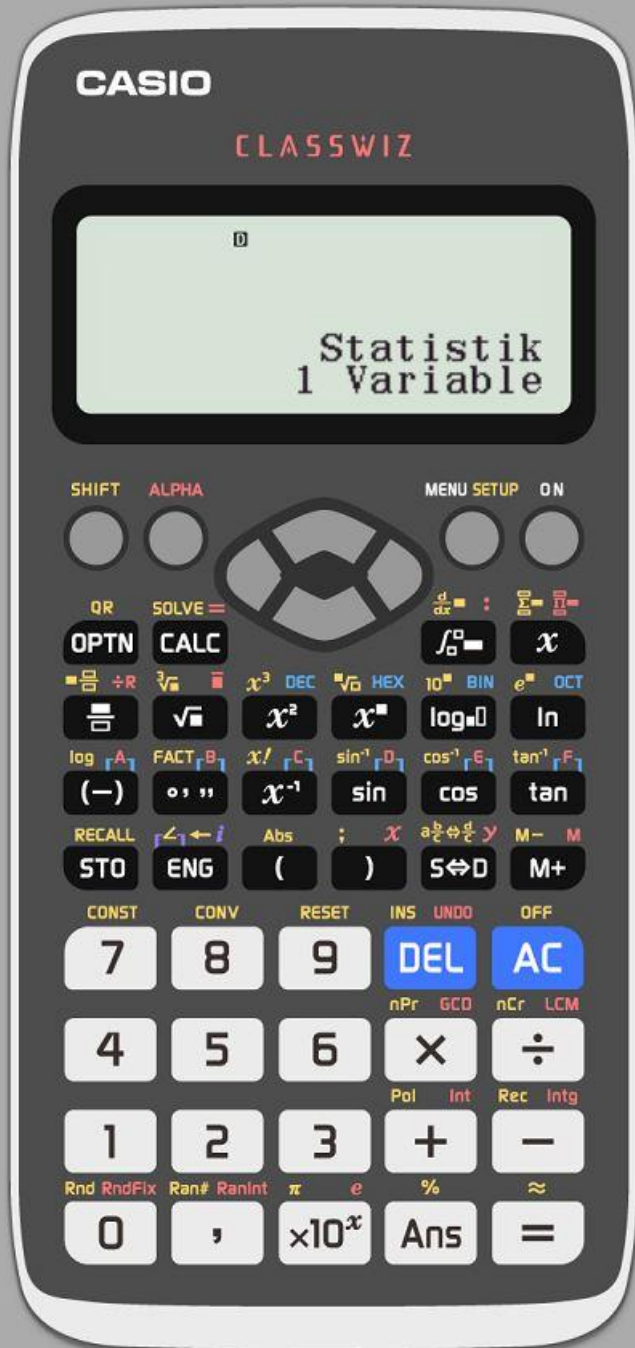
Rnd RndFix Ran# RanInt  $\pi$  e %  $\approx$

0 ,  $\times 10^x$  Ans =



AC



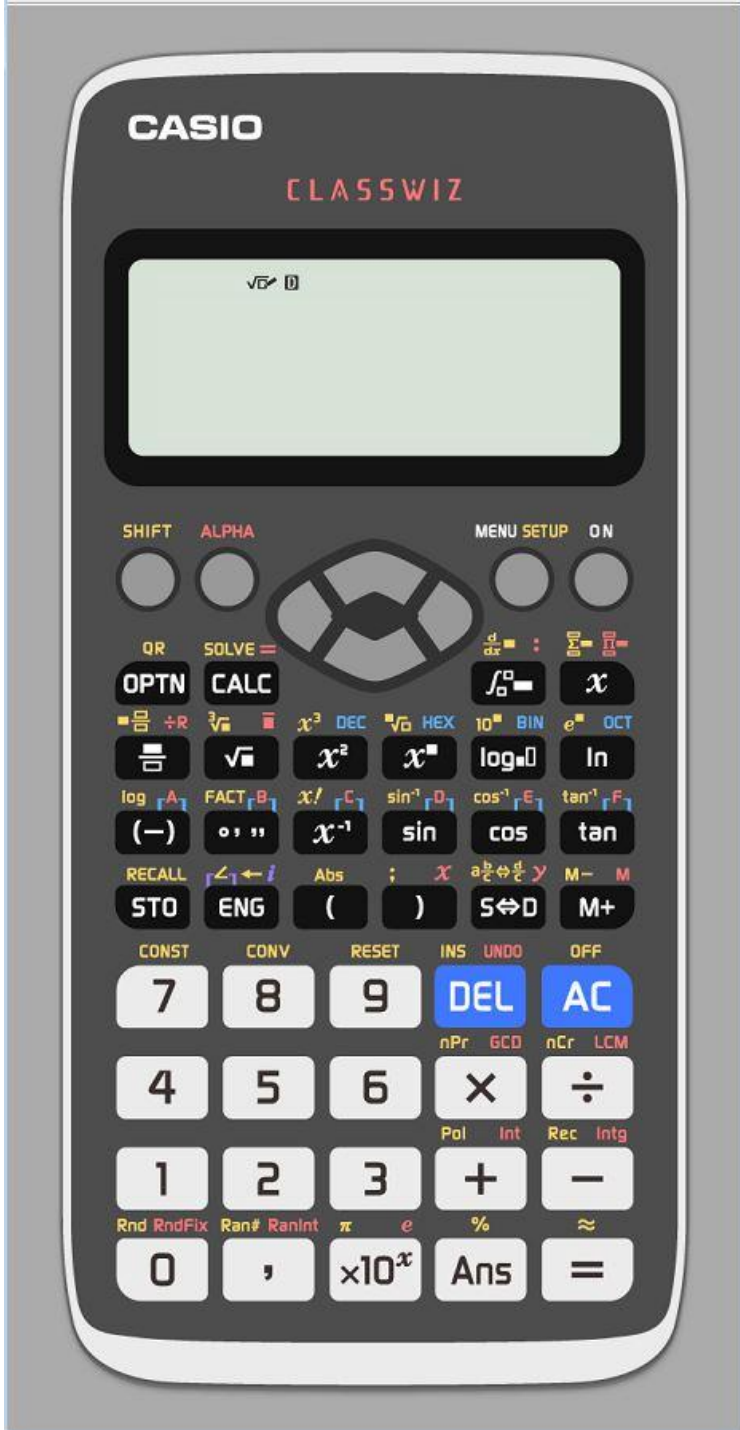


Menu/Setup



1

um wieder in die Berechnungen zu kommen



Ende