

Sharp EL-531W / EL-520XT

To store number

1. Press STO
2. Press RCL

To recall number

1. Press RCL
2. Press RCL

Sharp EL-W535XG

press STO then A or B, C, D, E, F, X, Y, M

to recall press RCL then the corresponding letter

to put stored into equation, press ALPHA then the letter

Sharp EL-501X

To store number

1. Press STO

To recall number

1. Press RCL

EL-537XT

- ① Get number
- ② Press STO
- ③ Press on any store buttons
(one's with blue letters)
- ④ Confirm with equal sign
- ⑤ Press Alpha and on store button which you stored # in.
- ⑥ You get the number

Sharp EL-S10RN / EL-S10RT

To store number

1. Press STO
2. Press a/b/c

To recall number

1. Press RCL
2. Press a/b/c

TI-30X_a

- ① Have the number you wish to store on screen
- ② Press STO
- ③ Press one (1) two (2) or three (3)
- ④ There should be an M1 M2 or M3 on the top left of your screen (depending on which number you pressed)
- ⑤ To recall stored number, press RCL then press the number (1, 2, 3) you wish to recall
- ⑥ To delete a stored function, store a zero (0) in the place you wish to empty

TI-30XIIS

1. run formula for parameter. e.g. solve quadratic formula
2. hit STOP in bottom left corner
3. use \triangleleft \triangleright to choose memory slot, then hit =
4. to use parameter, hit 2nd in top left corner then STO \triangleright
5. call = on the slot used

Canon F-710SG

TO STORE VALUES

- press $\overset{\text{STO}}{\square}$ + Memory variable $\boxed{\text{MT}}$

TO RECALL MEMORY VALUES

- PRESS $\boxed{\text{RCL}}$ + MEMORY VARIABLE

TO CLEAR CONTENT

- PRESS $\boxed{0}$ $\overset{\text{STO}}{\square}$ + MEMORY VARIABLE

- Push the number you want to save
- Push $\boxed{\text{SHIFT}}$ and then push the $\overset{\text{STO}}{\boxed{\text{RCL}}}$.
- Then choose the letter $\boxed{\text{A}}$, $\boxed{\text{B}}$, $\boxed{\text{C}}$, $\boxed{\text{D}}$, $\boxed{\text{E}}$, $\boxed{\text{F}}$...
- Push equal
- Now push $\boxed{\text{Alpha}}$, then push the letter you save, it will equal that number.