

---

# Memory on the TI Calculator

Joe Bradford

April 20, 2011



## Clearing

Memory management begins with '1:Clear a-z...'

**2nd** **F1** 1:Clear a-z... **ENTER**

## Storing

Let's store values into some variable.

Input

32 → *a*

**ENTER**

Use

**STO ▷**

32

Input

-15 → *num1*

**ENTER**

-15

## More Math

type

$a * a$

ENTER

1024

type

$3 * num1$

ENTER

-45

...

type, again.

*num1*

**ENTER**

-15

Use the Copy trick to copy the name *num1*.  
Once the input line is highlighted



( Voyage: ◊ C )

...

Try to Paste the name *num1*.

⬠ **ESC**

( Voyage: ⬠ **V** )

Try,  $\sqrt{(num1^2 - num1/3)}/\sqrt{(num1^2)}$  **ENTER**

## num1 cont.

Do not forget to clear variables.

**2nd** **F1** 1:Clear a–z...

type                    *a*   **ENTER**

type                    num1   **ENTER**



## Memory Management cont.

Let's erase *num1* from the memory.

Go into the 'var-link' menu

**2nd** **−** var-link

Check mark the variable.

**F4** ✓ num1

Go into 'manage'.

**F1** **1** 1:Delete