# 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  $32 \rightarrow a$  **ENTER** 

Use **(STO** ▷) 32

Input  $-15 \rightarrow num1$  **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 *num*1. Once the input line is highlighted



(Voyage: ( C)

. . .

Try to Paste the name *num*1.



$$\left( \mathsf{Voyage:} \ \bigcirc \ \mathbf{V} \ \right)$$

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 *num*1 from the memory.

Go into the 'var-link' menu

2nd — var-link

Check mark the variable.

**(F4**) √ num1

Go into 'manage'.

**F1** 1:Delete