## **TI-84 Calculator Basics**

Finding your way around the TI-84 calculator:

**ON/OFF Secondary Functions / Alpha Functions Operation Keys/ Navigation Arrows** Delete/Clear/Quit

Mode





636/584-6688

General\_tutoring@eastcentral.edu

**Click to advance slide** 

# Turning the calculator **ON**...

Click ON the button is on left-hand side, bottom of the calculator





**Click to advance slide** 



#### **Click to advance slide**

66

# Secondary function button...

Click the **blue D** button ----

When you want to access the functions (in **blue**) for example:

QUIT, LINK, ANGLE, DRAW, MATRIX, ENTRY, MEM, INS, TEST, DISTR, SIN<sup>-1</sup>, COS<sup>-1</sup>, TAN<sup>-1</sup>, π, [,], OFF, etc.

TI-84 Plus C Silver Edition ORMAL FLOAT AUTO REAL RADIAN ME  $(2(7-5))/(4^2)$ Ins⊧Frac sin(74) WINDOW ZOON TRACE GRAPH OUIT 2ND LIST A-LOCK ALPH/ DRAW CLEAR MATRIX D COS<sup>-1</sup> F 8 × STO→ 2 3 OFF ENTRY SOLVE ON ENTER CATALOG 🖬 i : ANS (--)

**Click to advance slide** 

### **Operation keys...**



## Navigation arrows...



### DELETE

#### --- removes one character @ a time from home screen



636/584-6688 general\_tutoring@eastcentral.edu





VARS

TAN-1 0

00e-1 F

em-1

CLEAR

#### **Click to advance slide**

636/584-6688 general\_tutoring@eastcentral.edu



#### **Click to advance slide**

636/584-6688 general\_tutoring@eastcentral.edu

### MODE

## to change options, such as, the print or the decimal point placement

Click the mode button For the list of options

IORMAL FLOAT AUTO REAL RADIAN MP MATHPRINT CLASSIC NORMAL SCI ENG 0123456789 FLOAT RADIAN DEGREE JUNCTION PARAMETRIC POLAR SEQ THICK DOT-THICK THIN DOT-THIN SEQUENTIAL SIMUL a+bi re^(0i) HORIZONTAL GRAPH-TABLE FRACTION TYPE: nzd Un∕d ANSWERS: AUTO DEC FRAC-APPROX GO TO 2ND FORMAT GRAPH: NO YES STAT DIAGNOSTICS: OFF STAT HIZARDS: ON OFF SET CLOCK 06/02/16 12:39PM

