

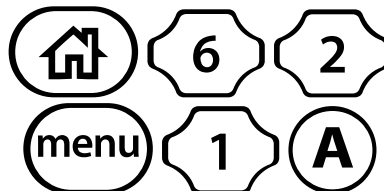


## TI-Nspire Mini-Tutorials

### Exploring Graphs of Radical Functions Using Sliders

#### Summary of Keystrokes

##### Create a graph window and two sliders:



(Repeat to create two sliders.)

(Move 1 slider: Use to hover over slider till you see .

Hold till you see . Use to move the slider .)

##### Change the settings on the sliders:

(Use to hover over slider.)

(Change settings: v1 to a, v2 to b, and with a range from -10 to 10. Use the

to move from one field to another. Press to complete changes.)

##### Input generic equation and manipulate sliders:

(Press several times to get to the function entry area.)

