## Student Screenshots

Welcome1 and Welcome2

| 1.1 | 1.2 | 1.3 | 1.4 | RAD AUTO REAL |
| :--- | :--- | :--- | :--- | :--- |

Welcome to the TI-Nspire calculator! Let's have some fun today........turn to the next page by pressing ctrl and the right arrow on the Nav Pad circle. You will earn a "Temporary" Driver's License to operate this machine. :)


| 1.2 | 1.3 | 1.4 | 1.5 | RAD AUTO REAL | $\square$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Question |  |  |  |  |  |  |  |

True or false: Irrational numbers can not be written as fractions.

## Answer

$\square$

| 1.3 | 1.4 | 1.5 | 1.6 | RAD AUTO REAL | $\square$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| Question |  |  |  |  |  |  |  |  |

What number is a whole number that is not a natural (counting) number?

Answer



You are done with this activity. Type a sentence about how much you liked or disliked it.

Press ctrl HOME and select 1,4 to Save as...welcome 1 yourname. Save it into the folder labeled as your class period.

## End of Welcome1, beginning of Welcome 2

| 1.1 | 1.2 | 1.3 | 1.4 | RAD AUTO REAL |
| :--- | :--- | :--- | :--- | :--- |

This exercise will help you to earn your "Driver's License" to operate this device. Press ctrl, I (insert) to insert a new page. Click and format it to be a calculator page. Perform several calculations such as addition, multiplication, square roots, powers. Use parentheses to change the order of operations at least once.

\section*{| 1.1 | 1.2 | 1.3 | 1.4 | RAD AUTO REAL |
| :--- | :--- | :--- | :--- | :--- |}

This time, insert a page and add a Graphs and Geometry format. Enter in the function $\mathrm{f} 1(\mathrm{x})$ = x. Go to Menu, 1:Tools, 5:Text, and type a sentence that explains something you know about this line. Move the "cross hatch" somewhere nice. Press enter to start typing in the text box, type your words, then press enter to end. Escape to remove the text tool.

| 1.1 | 1.2 | 1.3 |
| :--- | :--- | :--- | | Insert a page with Lists and Spreadsheets. |
| :--- |
| Enter in your birth month in column A, and |
| your birth date in column B. Go to the top |
| (white block) of each column and name them |
| month and date. Do you know some other |
| people's birthdates? Put those in as well! |
| (Mrs. Rudolph's is 9-5) |

> | 1.2 | 1.3 | 1.4 | 1.5 | RAD Auto REAL |
| :--- | :--- | :--- | :--- | :--- |
| This is your last task! Insert a new G\&G page. |  |  |  |  |
| Click Menu, $2: V i e w, 1$ and Menu, 2,3 . This |  |  |  |  |
| will hide the axes and the function entry line. |  |  |  |  |
| Use Menu, $8: 1$ : the circle tool to draw several |  |  |  |  |
| circles that form either the olympic rings or a |  |  |  |  |
| snowman. Click on the center, drag outward, |  |  |  |  |
| and click to finish drawing. Escape when you |  |  |  |  |
| are done. Save the document as |  |  |  |  |
| welcome2 yourname. |  |  |  |  |

