Computed Item: Actual Count Column in Results Section (covered in intermediate part 1 class)
This Computed Item will give you an actual count of the number of individual records within your results. User may find this helpful in determining the actual number of students (or items) within their results

Note: The number listed in the lower right corner of the results, references the number of rows and does not eliminate counting duplicates

In the Results Section:

• In an open space (after the last listed column), right click
  o A submenu will appear

• Select ‘Add Computed Item...’
  o An additional window will open
  o Make sure the cursor is within the Definition text field

• Click ‘Functions...’
  o An additional window will open
  o In the Functions Categories: box, highlight (select) ‘Numeric Functions’
    o In the Functions: box, highlight (select) ‘CountDistinct’
    o Additional options will appear in the Parameters section

• Next to the Column text field, click ‘Reference...’
  o An additional window will open
  o Within the Item: box, highlight (select) the column name that references the students’ B#
  o Click ‘OK’
  o The column name for B#s should now be listed in the Column text field
The Break Column and Break Value text fields should remain blank

- Click ‘OK’

- There should now be text within the Definition text field, referencing a distinct count on the B# column
  - If you wish to change the name of the column, you can do so by clicking inside the Name text field, directly above the Definition field text
    - The name can be changed/edited at a later time

- Click ‘OK’

- You should now have an additional column in your results that shows the actual number of students within your results
  - Note: if you filter within your results, the actual count will reflect a new count, based on what items are showing

- Be sure to save your work

To Remove:
Simply select the column and press the delete key