

```
# Sort and show top five schools.
top_5_schools = per_school_summary_df.sort_values(["% Overall Passing"], ascending=False)
#5 rows is default with .head() function
top_5_schools.head()
```

	School Type	Total Students	Total School Budget	Per Student Budget	Average Math Score	Average Reading Score
Cabrera High School	Charter	1858	1081356.0	582.0	83.061895	83.975780
Griffin High School	Charter	1468	917500.0	625.0	83.351499	83.816757
Wilson High School	Charter	2283	1319574.0	578.0	83.274201	83.989488
Pena High School	Charter	962	585858.0	609.0	83.839917	84.044699
Wright High School	Charter	1800	1049400.0	583.0	83.682222	83.955000

```
# Sort and show top five schools.
#Should this actually be BOTTOM five schools? That is what I am going to show.
bottom_5_schools = per_school_summary_df.sort_values(["% Overall Passing"], ascending=True)
#5 rows is default with .head() function
bottom_5_schools.head()
```

	School Type	Total Students	Total School Budget	Per Student Budget	Average Math Score	Average Reading Score
Rodriguez High School	District	3999	2547363.0	637.0	76.842711	80.744686
Figueroa High School	District	2949	1884411.0	639.0	76.711767	81.158020
Huang High School	District	2917	1910635.0	655.0	76.629414	81.182722
Hernandez High School	District	4635	3022020.0	652.0	77.289752	80.934412
Johnson High School	District	4761	3094650.0	650.0	77.072464	80.966394