



Base API School Package

School-level Reports

Price: \$49⁹⁹ per school

Package includes figures for:

- School's base API compared to county and state medians since 1999. (*This is a calculation you can only find at 4point0schools.com.*)
- School's base API since 1999.
- School's statewide rank and similar schools rank since 1999, displayed against the base API.
- School's base API for each significant subgroup since 1999 (since 2005 for English learners and students with disabilities).

File Format

Each graph comes in the TIFF file format. TIFF files can be inserted easily into word processing programs and used in graphics programs. The files are named in an easily-identifiable manner.

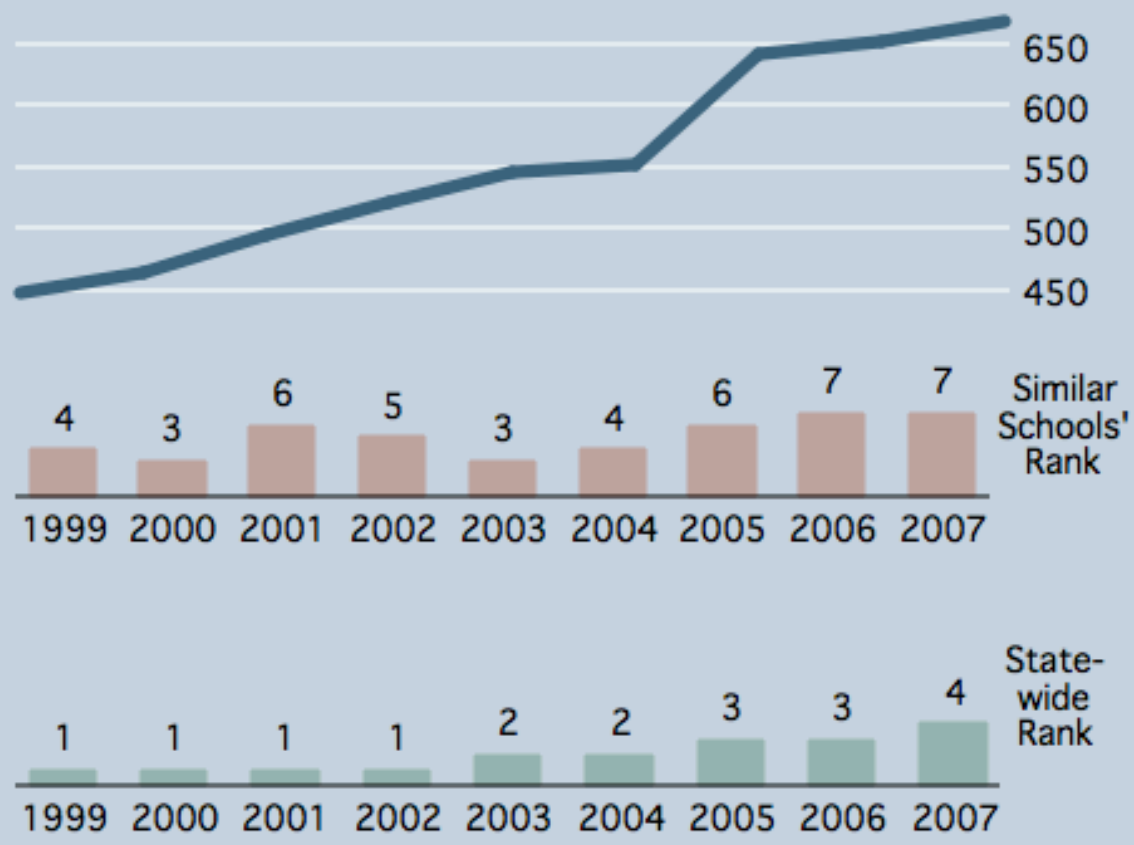
Sample Graphs

Note the sample graphs below. Each package will have up to nineteen unique figures depending on the number of subgroups in the school. Most schools will receive about seven graphs. Small schools with no subgroup data will receive four graphs.

Base API since 1999 Sunnyside High School

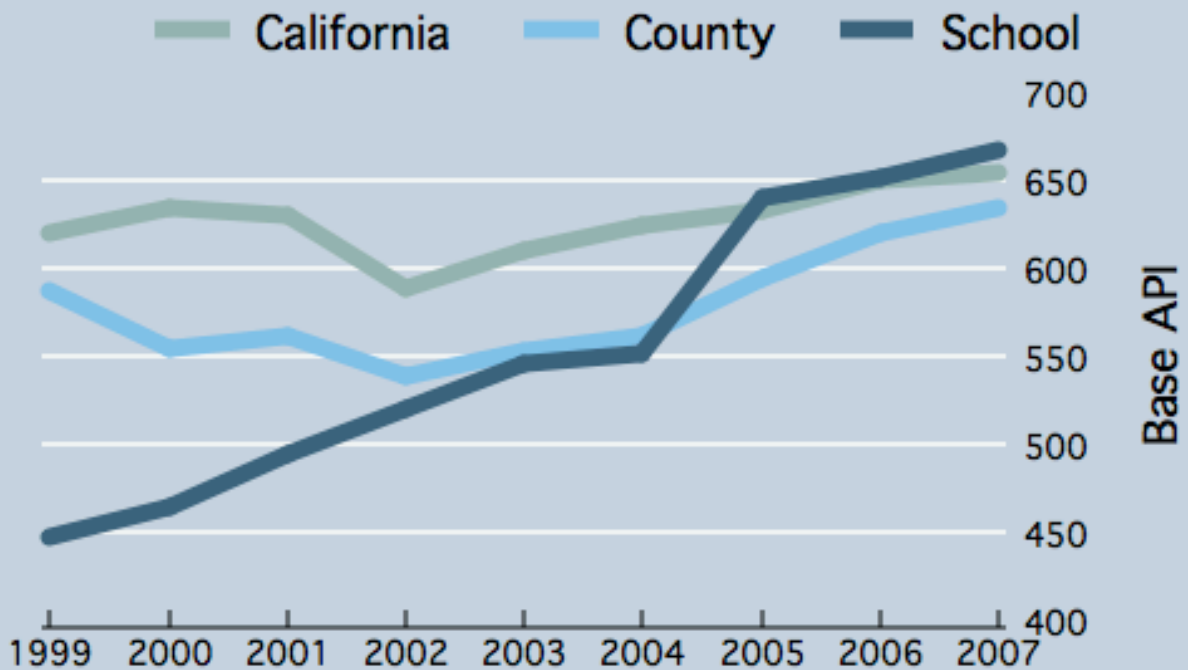
With statewide ranks

2007 Base API: 668
2008 target: 675



Base API since 1999

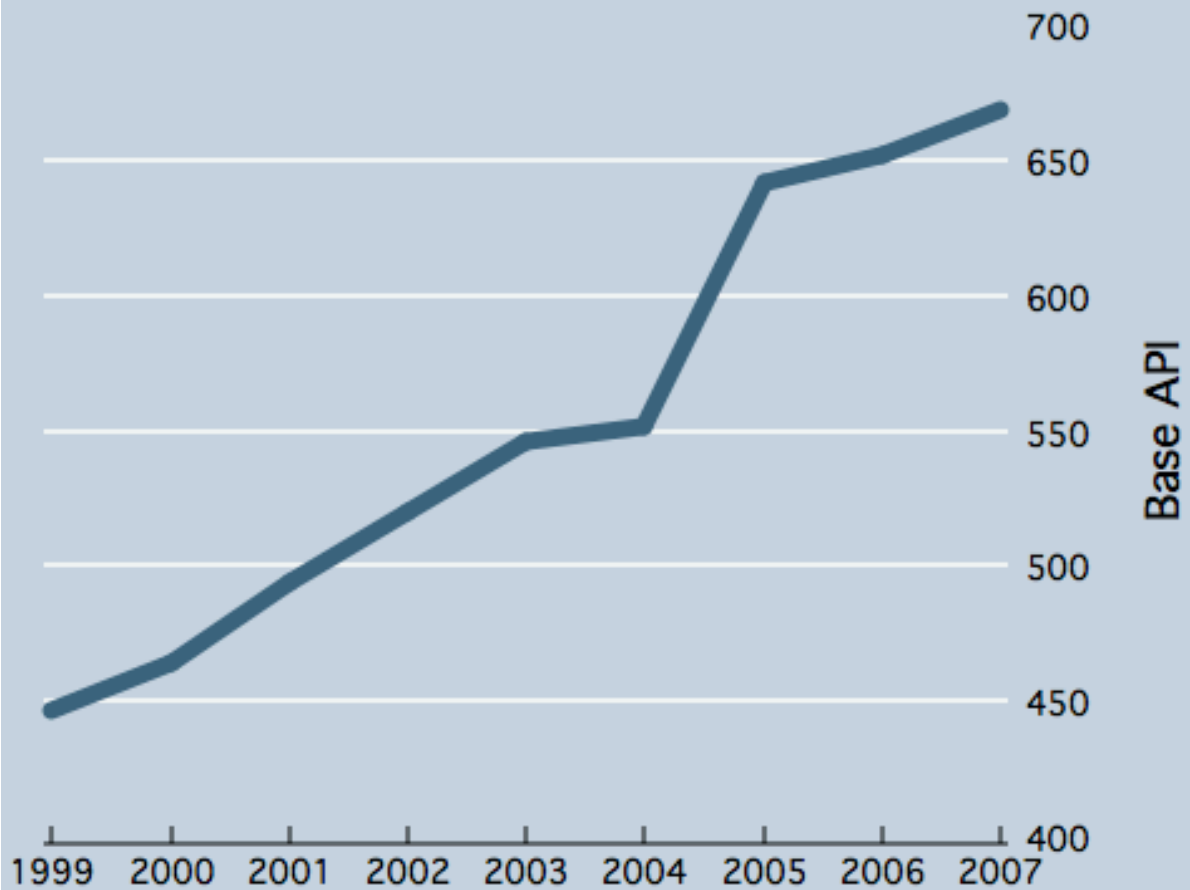
Sunnyside High School
 Compared to county and state median values



County and state calculations are median values for each school type (elementary, middle, high school).

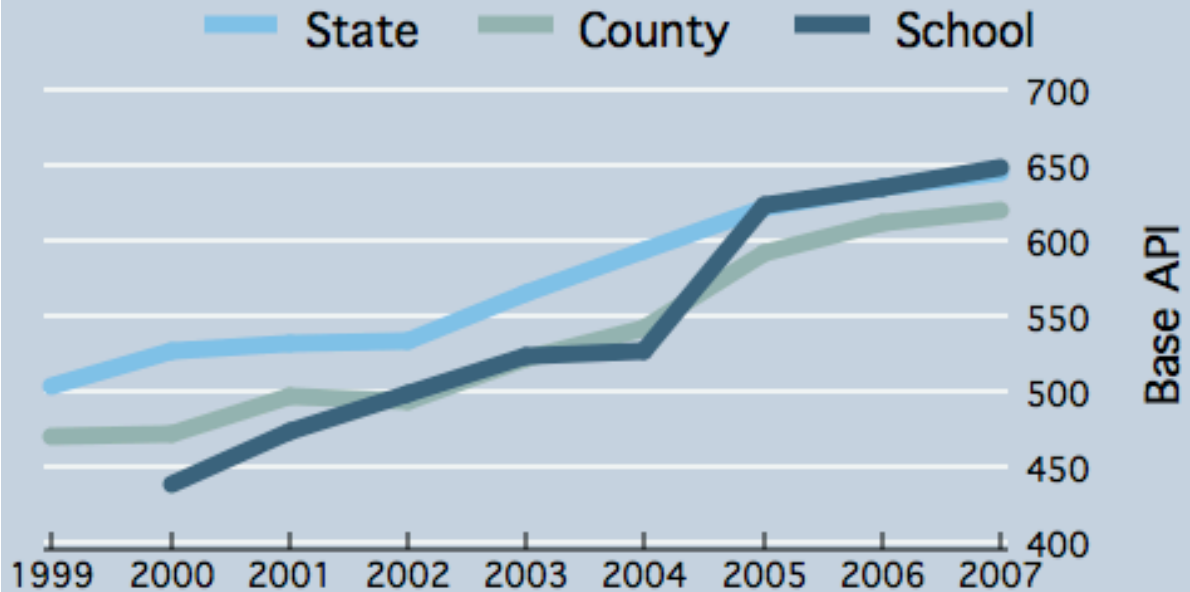
Base API since 1999

Sunnyside High School



Hispanic Students Base API since 1999

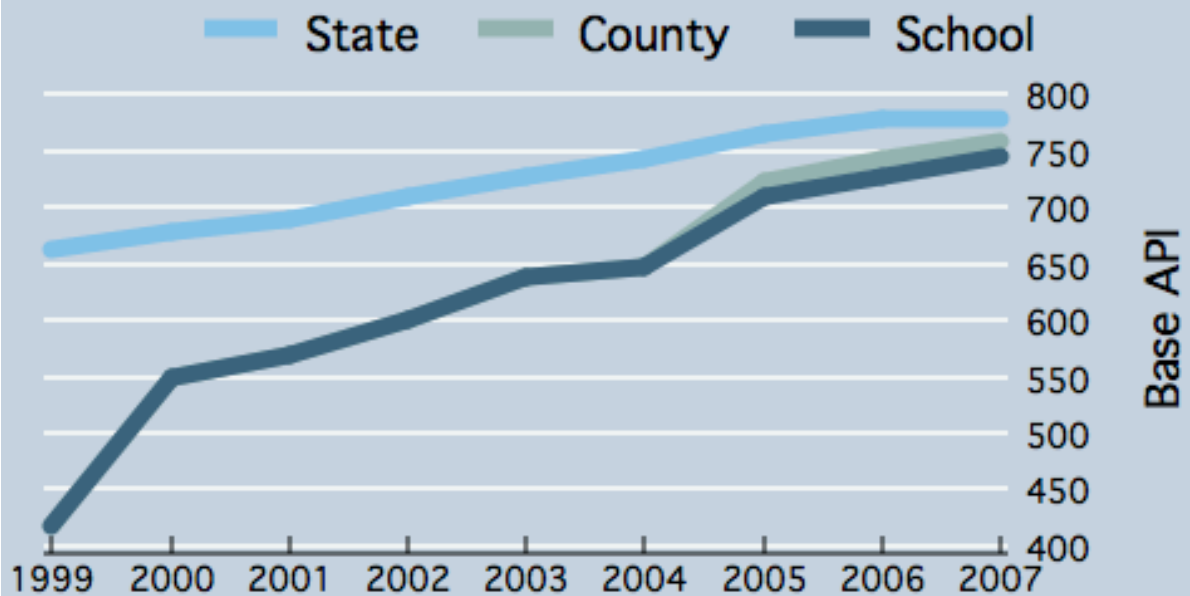
Sunnyside High School
Compared to state and county median values



County and state calculations are median values for each school type (elementary, middle, high school).

Filipino Students Base API since 1999

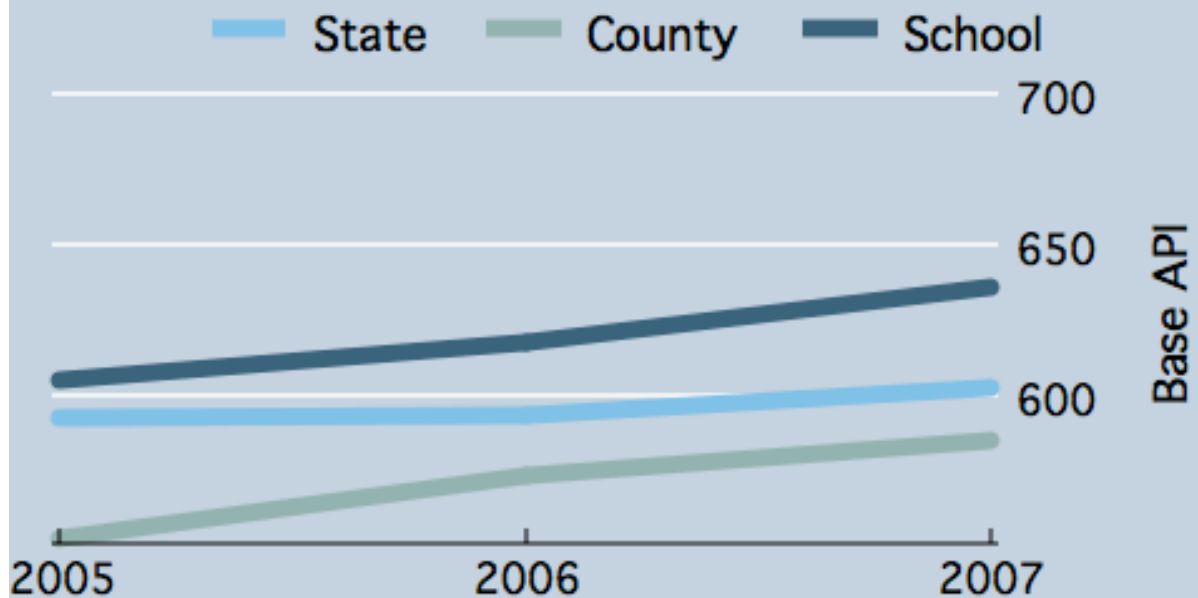
Sunnyside High School
Compared to state and county median values



County and state calculations are median values for each school type (elementary, middle, high school).

English Learner Students Base API since 2005

Sunnyside High School
Compared to state and county median values



County and state calculations are median values for each school type (elementary, middle, high school).