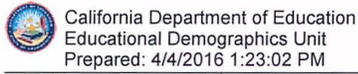


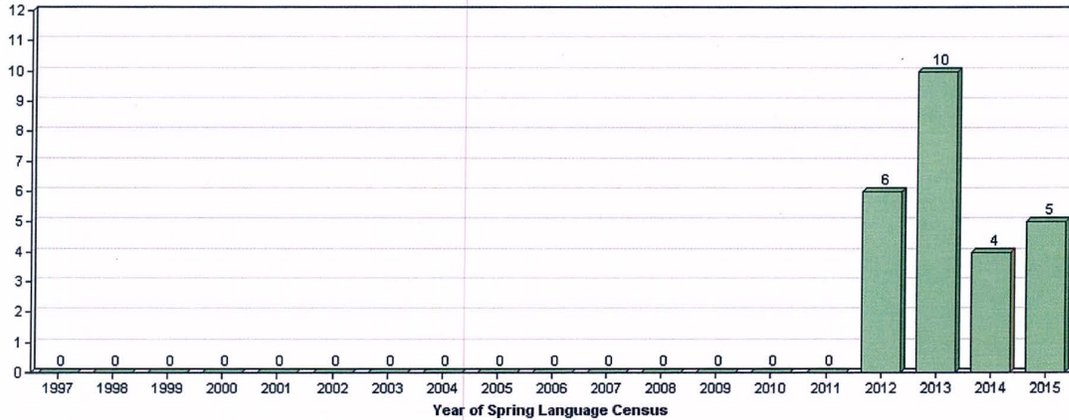
Number of English Learners for San Francisco Flex Academy

Number of English Learners (CA Department of Education)



Select Report Time Series - Number of English Learners

Number of English Learners for San Francisco Flex A



ChartDirector (unregistered) from www.advsofteng.com

Note For 2010-11 Data Only - The official statewide EL count for 2010-11 was derived from two separate data collections. Most Local Education Agencies (LEA) submitted and certified their data through the CALPADS Spring 1 student-level data collection, while 415 LEAs submitted total EL data through the Language Census (an aggregate data collection) because they did not complete the CALPADS Spring 1 data collection. Therefore detailed EL data disaggregated by language or grade is not available for these 415 LEAs.

A list of the 415 districts and IR schools that did not certify their Spring 2010-11 CALPADS submission is available at: [List of LEAs that did not Complete CALPADS Spring 1](#). This listing includes total EL counts from the Language Census for these LEAs.

DataQuest EL Reports

All DataQuest reports only use one source of EL data – for example, the EL counts by language and grade is sourced solely from CALPADS, therefore the EL total (1,057,075) on these reports does not include the EL counts from the 415 LEAs that did not certify CALPADS Spring 1, since this level of detail is not available for these LEAs since they didn't submit their student-level EL data through CALPADS. In a similar fashion the total ELs displayed on the EL student by instructional settings report, is sourced from the Language Census only and includes all the EL counts submitted through the Language Census (which provides an unofficial total of 1,441,901), slightly different then the official total statewide EL counts.

Web Policy

Number of English Learners for San Francisco Flex Academy

Year of Spring Language Census	Number of English Learners for San Francisco Flex Academy
2012	6
2013	10
2014	4
2015	5