

**INSTRUCTION**

**SUBJECT: Class Size**

The Governing Board recognizes that smaller classes may contribute to student learning by allowing teachers to better identify and respond to individual student needs. In accordance with negotiated employee agreements and state law, the Board shall establish class size limits appropriate for each grade level or subject taught and conducive to the effective use of teaching staff.

(cf. 4141/4241 - Collective Bargaining Agreement)

The highest priority for maintaining small class sizes shall be in the primary grades in order to support young students as they acquire the basic skills that serve as the foundation for subsequent learning. Other priorities shall be established in accordance with the goals and strategies identified in the district's local control and accountability plan (LCAP).

(cf. 0200 - Goals for the School District)  
(cf. 0460 - Local Control and Accountability Plan)

For grades K-3, the district shall annually make progress toward maintaining an average class of not more than 24 students, unless an alternative annual average class size for each school site is collectively bargained. (Education Code 42238.02; 5 CCR 15498-15498.3)

Transitional kindergarten classes established pursuant to Education Code 48000 shall be included in the calculation of average class enrollment for kindergarten.

(cf. 6170.1 - Transitional Kindergarten)

Legal Reference:

EDUCATION CODE

17042 Rules for determining area of adequate school construction; exceptions

17042.7 Formula for calculation

33050 Nonwaivable provisions

35160 Authority of the board

42238.02 Local control funding formula, including adjustment for class size reduction

42280 Necessary small schools

46205 Computation for early-late programs

51225.3 Graduation requirements

52060-52077 Local control and accountability plan

GOVERNMENT CODE

3543.2 Scope of representation

Management Resources:

WEB SITES

CSBA: <http://www.csba.org>

California Department of Education: <http://www.cde.ca.gov>