

Kaplan CAHSEE®* Success

GRADES: 9-12 **SUBJECTS:** English-Language Arts, Mathematics **PROGRAM LENGTH:** Up to 40 hours per subject

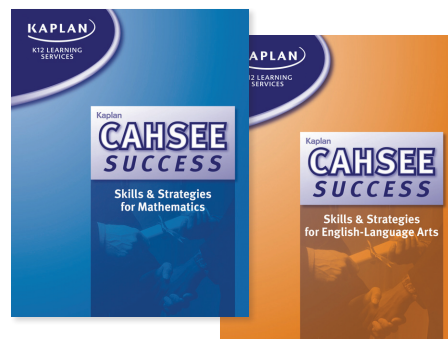
ELIGIBLE FUNDING: Title I, SIG, RTTT, i3, RTI, Promise Neighborhoods, 21st CCLC, GEAR UP, TRIO, CAHSEE Intervention, EIA-LEP

Buy Kaplan CAHSEE Success and get two free practice tests for each student.†

Reinforce the skills and strategies needed for CAHSEE success.

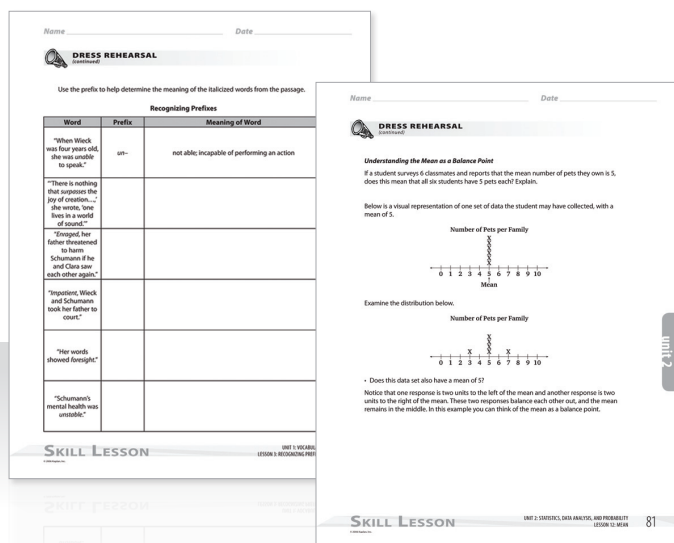
Kaplan CAHSEE Success: Skills & Strategies helps students acquire both the key skills and critical test-taking strategies needed to increase their performance on the CAHSEE.

- ▶ Skill- and strategy-based lessons build student knowledge of California Content Standards, and each lesson allows teachers to specifically target instruction where students need intervention.
- ▶ Scaffolded lessons help students practice application on CAHSEE-specific questions, helping them to develop the content knowledge and the higher-order thinking skills they need to be successful on the test.
- ▶ The robust Teacher’s Edition enables teachers to effectively select lessons, prepare instruction, and support student learning.
- ▶ Pretests, formative assessments, and post-tests gauge student performance on CAHSEE-like questions to diagnose student needs, deliver instruction, and assess progress.



Kaplan CAHSEE Success Skills & Strategies Mathematics / English-Language Arts

For students who are performing below basic in English-Language Arts and Mathematics



What you get:

- ▶ Student and Teacher’s Edition (per subject)

PRICE: Student Edition (per subject)
 1-99 \$26.95 each
 100-299 \$24.95 each
 300+ \$21.95 each

PRICE: Teacher’s Edition (per subject)
 Free with 25 Student Editions
 or \$30.00 each

Inside CAHSEE Success

*Test names are registered trademarks of their respective owners. †Cannot be combined with any other special offer. Offer valid from July 15th–December 15, 2011. Kaplan reserves the right to change prices without notice. Excludes applicable shipping and tax. Practice tests are not proctored.