# Ordering eatfit

To implement **eatilt** and receive training, contact your local county Cooperative Extension representative.

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### www.EatFit.net

Online eating analysis Recipes Exercise tips



### Teacher curriculum

9 lesson plans Lesson enhancements Common core state standards Content standards Recipes Answer sheets



### Student workbook

20-pages Magazine style booklet Activities for each lesson



UC COOPERATIVE EXTENSION

UC DAVIS NUTRITION DEPT

EXPANDED FOOD & NUTRITION EDUCATION PROGRAM

UC CALFRESH NUTRITION EDUCATION PROGRAM

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eatfit

99%

of students made an improvement in at least one of the four targeted content standard areas.

73% of students improved their dietary behaviors.











Promoting positive nutrition and physical activity behaviors, while supporting academic achievement in your 6th, 7th, and 8th grade students.



# eatfit

is a goal setting curriculum designed to improve the dietary and physical activity behaviors of middle school students, as well as improve knowledge of the California Department of Education standards. **eatfit** includes a student workbook for every student, teacher curriculum, and a website and eating analysis found at ww.eatfit.net.

The curriculum contains nine hands-on, experiential lessons. Topics include goal setting, label reading, fast food, breakfast, exercise, energy balance and advertising.

eatfit engages students in a personal self-assessment of eating and physical activity behaviors using www.eatfit.net.

Based on the results, students set goals.

The curriculum provides skill-building activities to help reach those goals.

Shills MK, Horowitz M, Townsend MS, Effectiveness of guided gool setting in a dietary and physical activity intervention with low-income adolescents. Int J Adolesc Med Health. 2009; 20(1):111-122. Shills M, Horowitz M, Townsend MS. An Innovative Approach to Gool Setting for Adolescents: Guided Gool Setting. J Nutrition Education & Behavior. 2004; 36:155-156.

# **ACADEMIC ACHIEVEMENT**

99%

of students made an improvement in at least one of the four targeted content standard areas. 34% of students improved their Mathematical Reasoning skills.

31% of students improved their Statistics skills.



of students improved their

Algebra and Functions skills.



ents improved their a and Speaking skills.

# **HEALTH IMPROVEMENT**



73% of students improved their dietary behaviors



of students improved their physical activity behaviors.

69% of students

reported making at least one lasting improvement in physical activity level and/or working on making additional positive changes.

74%

of students reported making at least one lasting improvement in their eating choices and/or working on making additional positive changes.