Produced by
California Project LEAN,
California Department of Health Services,
and the Nutrition Education and Training Section,
California Department of Education,
in collaboration with
The Greater Los Angeles and Western Affiliates,
American Heart Association,
and the Public Health Institute

THIS KIT MAY BE REPRODUCED FOR EDUCATIONAL PURPOSES.

FEBRUARY 1999

AN EQUAL OPPORTUNITY PROGRAM—THE NUTRITION EDUCATION AND TRAINING PROGRAM OF THE U.S. DEPARTMENT OF AGRICULTURE IS AVAILABLE TO ALL INDIVIDUALS REGARDLESS OF RACE, COLOR, NATIONAL ORIGIN, RELIGION, AGE, SEX, OR HANDICAP. PERSONS WHO BELIEVE THEY HAVE BEEN DENIED EQUAL OPPORTUNITY FOR PARTICIPATION MAY WRITE TO THE SECRETARY OF AGRICULTURE, WASHINGTON, DC 20250.
Publishing Information
Jump Start Teens was developed by California Project LEAN (Leaders Encouraging Activity & Nutrition), California Department of Health Services, and the Nutrition Education and Training Section, California Department of Education, and was published by California Project LEAN, P.O. Box 942732, MS-675, Sacramento, CA 94234-7320. It was distributed under the provisions of the Library Distribution Act and Government Code Section 11096.
ISBN 0-8011-9745-7

Ordering Information
Copies of this publication are available for $14 each, plus shipping, handling and California tax for a total of $20. Orders may be sent to California Department of Education, CDE Press, Sales Office, P.O. Box 271, Sacramento, CA 95812-0271; FAX (916) 323-0823; or, toll-free, 1-800-995-4099 for credit card purchases (VISA or MasterCard, only).
An illustrated Educational Resources Catalog describing publications, videos, and other instructional media available from the California Department of Education can be obtained without charge by calling the Sales Office at 1-800-995-4099.
Table of Contents

Acknowledgments ........................................... Page 2
Foreword .................................................. Page 5
For More Information ................................. Page 7
Evaluation Form ......................................... Page 9
Lesson One: The ABCs of Healthy Eating ............... Page 11
Lesson Two: Let’s Get Physical! ....................... Page 19
Lesson Three: Teens Making a Difference ............... Page 31
Lesson Four: Advertising’s Hidden Messages .......... Page 39
Lesson Five: It’s in the Label—The Food Label ........ Page 44
Lesson Six: Have It Your Way Fast Food ............... Page 49
Lesson Seven: Eating to Win ............................ Page 57
Lesson Eight:
Making News: A Primer on the News Media ............ Page 64
Acknowledgments

From the California Department of Health Services:

Suzanna Nye, M.S., R.D.
Jump Start Project Coordinator
California Project LEAN

Cyndi Guerra Walter, B.A.
Jump Start Project Coordinator
California Project LEAN

Peggy Agron, M.S., R.D.
Co-Director
California Project LEAN

Karen Bertram, M.P.H., R.D.
Co-Director
California Project LEAN

Nancy Gelbard, M.S., R.D.
Chief
Comprehensive School Health

From the California Department of Education:

Sally Livingston, M.A., R.D.
Administrator, Nutrition Education and Training Section

Jump Start Writers:

Cyndi Guerra Walter, B.A.
Suzanna Nye, M.S., R.D.
Rachel Borovina, B.S.
Lisa Hunter, Ph.D.
Hank Resnik, B.A., M.A.T.
Evelyn Tribole, M.S., R.D.

Jump Start Evaluators:

Maryann Semons, Ph.D.
California Project LEAN

Fran Cooper, Ph.D.
Communications Sciences Group

Brian Tjugum, B.A.
Communications Sciences Group

Jump Start Funders:

• Nutrition Education and Training Section, California Department of Education
• California Project LEAN, California Department of Health Services
• American Heart Association, the Greater Los Angeles and Western Affiliates

Jump Start Field-test Site Coordinators:

Joan Rupp, M.S., R.D., and Tiffany Baker, R.D.
California Project LEAN South Coast Region in conjunction with Hoover High School, San Diego School District

Debbie Oto-Kent, M.P.H. and Michele Lites, R.D.
California Project LEAN Gold Country Region in conjunction with Encina High School, San Juan Unified School District

Cosette Seim and Kirstin Quigley, M.P.H.
American Heart Association and Balboa High School, respectively, in conjunction with Balboa High School, San Francisco Unified School District

Jump Start Working Group and Kit Reviewers:

Johanna Asarian-Anderson, M.P.H., R.D.
Regional Coordinator
California Project LEAN Los Angeles Region

Jeanne Bartelt
Consultant
Comprehensive School Health Program
California Department of Education

Don Brodnansky
Science/Health Technology Teacher
Encina High School, San Juan Unified School District

Lynn Burke, R.D.
President
California School Food Service Association

Mary Anne Burkman, M.P.H., R.D.
Director, Program Services
Dairy Council of California

Jim Carman, M.S.
Worksite Wellness, Physical Activity & Health Initiative
California Department of Health Services

Diana Cassady, Dr.P.H.
Evaluation Specialist
Cardiovascular Disease Outreach, Resources & Epidemiology (CORE)
California Department of Health Services
Linda Dusenbury, R.N., M.S.
Director, Physical Activity & Health Initiative
California Department of Health Services

Jennifer Ekstedt, M.S., R.D.
Comprehensive School Health Education Consultant
California Department of Education

Kathy Embertson, R.D.
Regional Coordinator
California Project LEAN Shasta Region

Mary Emmerich Colett, M.P.H., R.D.
Vice President, Worksite Programs
American Heart Association

Tom Fehrenbacher
Humanities Teacher
Hoover High School, San Diego School District

Tanya Garbolino, B.S.
Marketing Associate
California 5 a Day
California Department of Health Services

Marianne Hernandez, M.S.
Media Coordinator, CORE
California Department of Health Services

Amell Hinkle, M.P.H., R.D.
Program Director
California Adolescent Nutrition and Fitness Program

Steve Hooker, Ph.D.
Schools & Seniors
Physical Activity & Health Initiative
California Department of Health Services

Joyce Houston, R.D.
Regional Coordinator
California Project LEAN North Coast Region

Eddy Jara, R.D.
Regional Coordinator
California Project LEAN Great South Region

Kevin Keane
Field Services Coordinator
American Cancer Society, California Division

Peggy Levitin, M.S., R.D.
Food Service Director
Jefferson Union High School District

Carla Lyder, R.D., M.P.H.
Nutrition Manager, Nutrition and Food Service Department
Moreno High School

Helen Magnuson, M.P.H., R.D.
Nutrition Education & Training Consultant
California Department of Education

Susan Magrann, M.S., R.D.
Regional Nutrition Education Specialist
Orange County Department of Education

Piper Mattson, M.S., R.D.
Nutrition Education Specialist
Montebello Unified High School District

Cynthia Morrison, M.S.P.H.
Director, ON THE MOVE!
California Department of Health Services

Missy Nitescu, M.S., R.D.
Project Coordinator
California Project LEAN Los Angeles Region

Roberta Peck, M.P.H., R.D.
Education Programs Consultant, Healthy Start
California Department of Education

Anne Seeley, B.S.
Community Interventions, Physical Activity & Health Initiative
California Department of Health Services

Melinda Seid, M.S., R.D., Ph.D., C.H.E.S.
Associate Professor and Program Coordinator
Health and Safety Studies
California State University, Sacramento

Judy Sheldon, M.S., R.D.
Project Coordinator
California Project LEAN North Coast Region

Kamaljeet Khaira, M.H.A.
Director of Health Information
Greater Los Angeles Affiliate
American Heart Association

Linda Smith, R.N.
Health Educator and Coordinator
Nutrition Education and Training Program
San Juan Unified School District

Jo Anne Souvignier
Health and Safety Officer
California Department of Food and Agriculture

Laura Strausberg, M.Ed.
Project Director
Stanford Center for Research and Disease Prevention

Karen Sweet
Exhibit Supervisor
California Department of Food & Agriculture Division of Fairs and Expositions

Lane Therrell, M.A.
Public Affairs Officer
California Department of Food & Agriculture
Karen Tilson
Regional Occupational Program
Program Teacher
Riverside Poly High School

Carmen Villalobos, R.D.
Regional Coordinator
California Project LEAN Gold Coast Region

Holly Weber, M.S., R.D.
Regional Coordinator
California Project LEAN Bay Area Region

Anne Wheelis, M.P.A.
Regional Coordinator
California Project LEAN North Central Region

Arlene Yamada, R.D.
Coordinator of Food Services
New Haven Unified High School District

Jump Start Graphic Design and Layout:
Hull + Honeycutt Marketing and Design
As a high school instructor you know, firsthand, how healthy eating and physical activity affect a student’s ability to learn. The typical student not only skips breakfast but also eats a less-than-nutritious lunch. Combine that with physical inactivity and you have students with shorter attention spans who can’t properly focus on classwork.

Knowing how much you care about student performance, the team behind California Project LEAN, a program of the California Department of Health Services, and the Nutrition Education and Training Section of the California Department of Education created Jump Start Teens.

Jump Start's cross-curricular lessons encourage students to **eat healthy, keep moving, and become smart consumers and involved citizens!**

Jump Start reinforces your curriculum with:

- Creative, stand-alone lessons that integrate physical activity, nutrition, and mass media with community service, language arts, math, science, social studies, and more.
- Lessons that support team building among teachers, coaches, and nutrition staff as well as parents, local businesses, and the greater community.
- Optional extension activities that link to various parts of the curriculum.

Jump Start covers relevant, real-life, topics, such as:

- **The ABCs of Healthy Eating:** Students use the Food Guide Pyramid to compare what they eat with healthy eating recommendations. Includes Spanish-language handouts.
- **Let’s Get Physical:** Students experience the benefits of incorporating physical activity into their daily lives while assessing their personal level of physical activity. Includes Spanish-language handouts.
- **Teens Making a Difference:** Students explore the importance and impact of their opinions and actions, then identify a project they want to work on to make a positive difference in their school or community.
- **Advertising’s Hidden Messages:** Students critically examine advertisements so they can become smarter, savvier shoppers and then develop their own advertising campaign.
- **It's in the Label—The Food Label:** Students compare fat content of similar foods by learning to read the “Nutrition Facts” on food labels.
- **Have It Your Way Fast Food:** Students plan how to eat a healthier fast food meal after learning ways to cut the fat in their fast food.
- **Eating to Win:** Student athletes learn how to keep the competitive edge during sporting events by focusing on healthy pre-game meals and adequate fluid intake.
- **Making News—A Primer on the News Media:** Students write a news story after learning about the media’s impact and their ability to use the media as a resource for showcasing students’ community service work and other positive actions.
Who Should Use Jump Start?

Create a team! We hope that you will act as champion, or lead teacher, of Jump Start’s activities by using a team approach to teaching. Each lesson suggests curriculum links that make it easy to involve teachers from a variety of subject areas. Don’t overlook business or social studies teachers; there are lessons suited perfectly to their subjects. School nutrition directors, science resource teachers, and coaches would also be great partners to teach some of Jump Start’s lessons. In fact, there is one lesson—Eating to Win—developed specifically for coaches and student athletes.

A Jump Start team might consist of you—the Champion—and a language arts teacher, a health education or physical education teacher, a coach, and the school nutrition director. Your team can strengthen Jump Start’s messages across the curriculum, forge schoolwide health partnerships, build on existing district and school systems, and access resources that will enhance the activities. If your school has a health academy, it would be an ideal headquarters for Jump Start-related activities.

Some lessons suggest involvement by parents, administrators, school board members, business leaders, and other community representatives. Other appropriate groups to involve include school clubs, peer-to-peer educator groups, and nutrition advisory councils.

So give teens a Jump Start… because keeping active and eating smart give students a better start!

Playing the Policy Game: A Companion to Jump Start Teens

To become active members of their community, teens must feel comfortable using multiple skills ranging from research to public speaking. Playing the Policy Game: Preparing teen leaders to take action on healthy eating and physical activity teaches high school students valuable leadership skills through hands-on experiences. It guides teens on how to positively impact their school campus by enhancing opportunities for healthy eating and physical activity. Participation in a policy game project allows teens to discover the value of their opinions and how their opinions can improve their school and community.

Playing the Policy Game is designed for use by a group of teens with adult assistance. This booklet is appropriate for use in classrooms, as an after-school or extracurricular activity, or as an activity for a community youth club. The booklet can be used as part of a health education or physical education class, or as part of a civics lesson. Activity worksheets accompany the text to facilitate hands-on learning and practice.

To order your copy of the Playing the Policy Game booklet, either call (916) 323-4742 or write California Project LEAN, P.O. Box 942732, MS-675 Sacramento, CA 94234-7320 and ask for your copy of California Project LEAN’s materials order form.
For More Information

Nutrition Education and Training Section
California Department of Education
P.O. Box 944272
Sacramento, CA 94244-2720
800/952-5609
http://www.goldmine.cde.ca.gov

California Project LEAN
California Department of Health Services
P.O. Box 942732, MS-675
Sacramento, CA 94234-7320
916/323-4742
http://www.dhs.ca.gov/lean

American Heart Association, Western States Affiliate
1710 Gilbert Road
Burlingame, CA 94010
Call your local affiliate or
800/242-8721
http://www.amhrt.org

Healthy Kids Resource Center
Alameda County Office of Education
313 West Winton Avenue, Rm. 180
Hayward, CA 94544
510/670-4581
510/670-4582 Fax
http://www.amhrt.org

Other California Organizations:

California Adolescent Nutrition and Fitness Program
2140 Shattuck Avenue, Suite 610
Berkeley, CA 94704
510/644-1533

California School Food Service Association
2223 Hillview Circle
Fullerton, CA 92831
714/525-6535

Children's 5 a Day and Latino 5 a Day campaigns
California Department of Health Services
P.O. Box 942732, MS-662
Sacramento, CA 94234-7320
888/328-3483

California Expanded Food and Nutrition Education Program (EFNEP)
State Office, Department of Nutrition
2353 Meyer Hall
University of California, Davis
Shields Avenue
Davis, CA 95616
916/754-8698

Cardiovascular Disease Outreach, Resources and Epidemiology
P.O. Box 942732, MS 725
Sacramento, CA 94234-7320
916/324-1329

California Governor's Council on Physical Fitness and Sports
University of California, San Diego
9500 Gilman Drive
La Jolla, CA 92093-0117
619/822-1405

American Cancer Society, California Division Office
1710 Webster Street, Suite 210
Oakland, CA 94612
Call your local affiliate or
510/893-7900
http://www.cancer.org

Additional Resource Organizations

Division of Adolescent and School Health
National Center for Chronic Disease Prevention and Health Promotion
U.S. Centers for Disease Control and Prevention
4770 Buford Highway, N.E.
Mailstop K32
Atlanta, GA 30341-3724
770/488-3168
http://www.cdc.gov

Division of Nutrition and Physical Activity
U.S. Centers for Disease Control and Prevention
4770 Buford Highway, N.E.
Mailstop K46
Atlanta, GA 30341-3724
Nutrition and Physical Activity Information Line: 888/CDC-FACTS
http://www.cdc.gov

American Dietetic Association
National Center for Nutrition and Dietetics
216 West Jackson Boulevard,
Suite 800
Chicago, IL 60606-6995
Consumer Nutrition Hot Line:
800/366-1655
http://www.eatright.org

American Council on Exercise
5820 Oberlin Drive, Suite 102
San Diego, CA 92121-3787
619/535-8227
Toll-free hotline:
800/825-3636
American College of Sports Medicine
P.O. Box 1440
Indianapolis, IN 46206-1440
317/637-9200
http://www.acsm.org/sportmed

National Association of Anorexia Nervosa and Associated Disorders
Box 7
Highland Park, IL 60035
847/831-3438 Hotline
http://www.healthtouch.com

Vegetarian Resource Group
P.O. Box 1463
Baltimore, MD 21203
410/366-VEGE
http://www.vrg.org

National Osteoporosis Foundation
1150 17th Street, Suite 500
Washington, DC 20036-4603
202/223-2226
http://www.nos.org

Center for Science in the Public Interest
1875 Connecticut Avenue, N.W., Suite 300
Washington, DC 20009-5728
202/332-9110
http://www.cspinet.org

Food and Nutrition Information Center
National Agricultural Library
U.S. Department of Agriculture
Room 304
10301 Baltimore Avenue
Beltsville, MD 20705-21351
301/504-5719
http://www.nal.usda.gov/fnic/
Please copy and give us your feedback on each lesson you teach.

Name: ____________________________  Position: ____________________________

School District Agency: _______________________________________________________

1. Please tell us about the students with whom you have used this Kit. (Check all that apply)
   - High school students in health class.
   - High school students in home economics class.
   - High school students in community setting.
   - High school students in other classes/settings: Please describe
   - Other audience(s): Please describe

2. Which of the following lessons have you used?
   - Lesson 1: The ABCs of Healthy Eating
   - Lesson 2: Let’s Get Physical
   - Lesson 3: Teens Making a Difference
   - Lesson 4: Advertising’s Hidden Messages
   - Lesson 5: It’s in the Label!
   - Lesson 6: Have It Your Way Fast Food
   - Lesson 7: Eating to Win
   - Lesson 8: Making News

3. Do the lessons complement the existing school curriculum?
   - Yes
   - No
   - N/A

4. Which part(s) of the lessons did you find most useful?
   - Objectives (sidebar)
   - “Getting Ready” (sidebar)
   - Curriculum Links (sidebar)
   - Activity Steps
   - Extensions
   - Teacher Background Information
   - References
   - Worksheets, transparencies, handouts

5. Generally, what is the student response to the lessons from the Kit?
   - Students enjoy the lessons very much.
   - Students don’t care one way or the other.
   - Students do not enjoy the lessons.

6. Do you plan to continue using the Kit with your students in the future?
   - Yes (go on to #7)
   - No—If “no,” why not?
     - Don’t work directly with students.
     - Kit is not of high quality.
     - Lack of time.
     - Lessons not interesting to my students.
     - Lessons too complicated.
     - Use it as a reference/resource.
     - Lessons too time-consuming.
     - Other:

7. Overall, what is your evaluation of the Jump Start Teens Kit in terms of its effectiveness with teen students or your audience?
   - Excellent
   - Good
   - Fair
   - Poor

8. Is there anything about the Jump Start Teens Kit and/or how you have used it that you would like to share with California Project LEAN staff?

Please return completed evaluation to:
California Project LEAN, P.O. Box 942732, MS-675, Sacramento, CA 94234-7320

Thank you for your time!
Objectives

Students will:
- Learn how their eating habits affect their physical and mental health.
- Learn why nutrition experts chose a pyramid to illustrate healthy eating recommendations.
- Identify food groups in the Food Guide Pyramid.

Time Needed
50 minutes

Getting Ready

Read:
- Teacher Background Information

Make:
- The Food Guide Pyramid transparency
- Pirámide de la Guía de Alimentos transparency (optional)
- Eating for a Healthier You transparency (optional)

Have:
- Sample serving sizes of dry cereal, fruits, vegetables, etc. (optional)

Duplicate:
- The Food Guide Pyramid
- Pirámide de la Guía de Alimentos (optional)
- Eating for a Healthier You (optional)
- Consejos Para Comer Más Saludable (optional)

Curriculum Links
- Consumer Education
- Health
- Language Arts
- Spanish

OVERVIEW OF LESSON— This lesson teaches students the ABCs of healthy eating, with an emphasis on balance among food groups. Students will compare what they typically eat in one day to The Food Guide Pyramid and learn about the link between eating habits and their physical and mental health.

Activity Steps

1. Ask the students to stand. Ask all students who know somebody, a family member, friend, etc., who has heart disease or who has died of heart disease to sit down. Next ask students who know anyone who has cancer or who has died of cancer to sit down. Finally, ask those who know of anyone who has diabetes to sit down. (At this point, all or most of the students will be seated.) Note that poor eating habits are linked to the development of heart disease, cancer, and diabetes.

2. Discuss the following: Most teens do not believe their eating habits will affect their future health, but we know that unhealthy eating habits are linked to obesity, heart disease, stroke, high blood pressure, diabetes, and certain types of cancer. Even school-age children may have the beginning phases of heart disease. Poor eating habits can also contribute to:
- Dull and dry hair
- Pale and flaky skin
- Brittle nails
- Irritability and moodiness
- Poor concentration
- Problems with being underweight or overweight
3. Discuss The Food Guide Pyramid, using the handout and overhead. Lead a discussion on the Food Guide Pyramid with the following questions:

- Why do you think nutrition experts chose the pyramid to illustrate healthy eating recommendations? (Answer: The shape of the pyramid visually represents the number of servings of food you need every day for better health. Each food group provides major nutrients and is equally important, but the key is to eat more servings from the bottom of the pyramid than from the top.)

- Review the different levels of The Food Guide Pyramid. Note the recommended serving sizes as well as the variety of foods within each group. Since there is no one food that has everything the body needs in the correct proportion, it is important to choose a variety of foods. (If available, pass around examples of pre-measured serving sizes of cereals, fruits, vegetables, and other foods. The serving sizes should be based on The Food Guide Pyramid’s recommended serving sizes.)

- Why is there a range of recommended servings rather than a single number? (Answer: The number of daily servings needed from each food group depends on a person’s size, age, gender, activity level, and growth needs.)

4. Ask students to write down on a piece of paper everything they ate yesterday, including what they drank. Have students identify the food group each food or drink represents, then place a check mark next to the food group on The Food Guide Pyramid handout. Following are some helpful hints:

- A cheeseburger falls into—
  - Meat, Poultry, Dry Beans, Fish, Eggs, and Nuts Group because of the hamburger patty.
  - Milk, Yogurt, and Cheese Group because of the cheese.
  - Fats, Oils, and Sweets Group because of the mayonnaise or special sauce.
  - Bread, Cereal, Rice, and Pasta Group because of the bun.

Discuss how students’ eating habits stack up against The Food Guide Pyramid. Are there any food groups that students failed to eat from? (The typical person eats too few fruits and vegetables, and adolescents typically fail to eat enough foods from the Milk, Yogurt, and Cheese Group). What food groups did students have lots of check marks in? The key to this activity is that most of the foods people eat each day should come from the food groups at the base/bottom of the Pyramid—Bread, Cereal, Rice, and Pasta Group and Fruit and Vegetable Groups.

Please note, this activity does not focus on serving sizes but instead emphasizes the importance of balance among food groups in a daily eating pattern. If the foods a person eats in one day tend to be from the top of the Pyramid, it is not the end of the world. The key is to try to eat more foods from the bottom of the Pyramid (fruits and vegetables, breads, cereals, rice and pastas) the rest of the week.

**Extensions**

Optional Classroom Activity: Discuss Eating for a Healthier You, using the handout and transparency. Review where various foods are classified under The Food Guide Pyramid’s food groups. Note the circles to the side of the chart which indicate how often foods should be eaten (e.g., Choose More Often, Choose Less Often, Choose Once in a While). Note that while all foods can be included in a healthy diet, the key is to limit high-fat choices.
- **Optional Classroom Activity:** Invite school nutrition staff to class to explain how cafeteria meals reflect The Food Guide Pyramid.

- **Optional Family Outreach Activity:** Ask students to look at the foods they have at home and categorize them by using The Food Guide Pyramid. Have them determine if all food groups are represented. Or ask them to discuss what they’ve learned in class with their family members or caregivers. Have them write a report detailing what they found and the results of any discussions with their family members or caregivers.

**Teacher Background Information**

Adolescents may be surprised to learn that unhealthy eating habits and a lack of physical activity not only have a long-term effect, but also take a toll on their bodies now. Autopsies on the arteries of school-age children (who died, for example, in automobile accidents) revealed that their arteries had already started clogging.

Additionally, teens can’t feel their bones becoming thinner from eating too few calcium-rich foods; yet surveys indicate teenage girls consume only half of the calcium they need to prevent osteoporosis, a disease that thins the bones, makes them brittle, and leads to 1.5 million bone fractures each year.

And lastly, the National Cancer Institute says that eating enough fruits and vegetables is one way to reduce the risk of certain types of cancer.

Making healthier food choices begins with an understanding of how to incorporate The Food Guide Pyramid into students’ daily lives.

---


What Is One Serving?

**Bread, Cereal, Rice, and Pasta Group:** 1 slice of bread; 1/2 bagel; 1 medium tortilla; 1/2 cup of cooked rice, pasta, cereal, or grits.

**Vegetable Group:** 1/2 cup of chopped raw or cooked vegetables; 1 cup of leafy raw vegetables.

**Fruit Group:** 1 piece of fruit; 3/4 cup of fruit juice; 1/2 cup of canned fruit.

**Milk, Yogurt, and Cheese Group:** 1 cup of milk or yogurt; 1-1/2 to 2 ounces of cheese.

**Meat, Poultry, Fish, Dry Beans, Eggs, and Nuts Group:** 1 cup of cooked beans; 2 to 3 ounces of cooked lean meat, poultry, or fish; 2 eggs; 4 tablespoons of peanut butter.

**Fats, Oils, and Sweets:** Use sparingly.

*Medical experts with the National Academy of Sciences now recommend that adolescents consume 1,300 milligrams of calcium per day. Because of the new recommendation, Project LEAN recommends 3-4 servings every day from the Milk, Yogurt, and Cheese Group to help meet adolescents’ calcium needs. Calcium is needed to maintain bone strength. Eighty-five percent of a person’s bone structure is formed by age 14.*


1. Ayude a que cada persona en su familia coma diariamente las porciones que se recomiendan de cada uno de los grupos de alimentos.

2. Sirva alimentos variados de cada uno de los grupos de alimentos mencionados en la pirámide.

3. Cuando prepare sus alimentos, haga unos pocos cambios para disminuir las grasas, el azúcar, y los dulces.

**Para Su Información:** Expertos en medicina de la Academia Nacional de Ciencias ahora recomiendan que los adolescentes consuman 1,300 miligramos de calcio cada día. Debido a la nueva recomendación, Project LEAN recomienda 3 a 4 porciones de leche y productos derivados de la leche cada día para ayudar a satisfacer las necesidades de calcio en los adolescentes. El calcio es necesario para el fortalecimiento de los huesos. El ochenta y cinco por ciento de la estructura ósea está formada a la edad de 14 años.

# Eating for a Healthier You

<table>
<thead>
<tr>
<th>Fruit Food Group</th>
<th>Vegetable Food Group</th>
<th>Breads, Cereal, Pasta, Rice, Grain Food Group</th>
<th>Milk, Yogurt, Cheese Food Group</th>
<th>Meat, Poultry, Fish, Dry Beans, Eggs, Nuts Food Group</th>
<th>Fats, Oils, Sweets Food Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-4 Daily Servings*</td>
<td>3-5 Daily Servings*</td>
<td>6-11 Daily Servings*</td>
<td>3-4** Daily Servings*</td>
<td>2-3 Daily Servings*</td>
<td>Use Less*</td>
</tr>
<tr>
<td>fresh frozen canned dried juice</td>
<td>fresh frozen canned juice</td>
<td>breads, rolls, cereals, low-fat crackers, tortillas, oatmeal, grits, pasta, rice</td>
<td>fat-free or 1% low-fat milk, fat-free or low-fat yogurt and ice cream, sorbet, reduced-fat cheese</td>
<td>cooked dried beans, peas, lentils, fish, beef (round loin), chicken (skinless), turkey (skinless), ham (extra lean), pork (tenderloin), ham (leg), lunchmeat (95% lean), egg white</td>
<td>fat-free mayonnaise, fat-free salad dressings, fat-free sour cream, fat-free cream cheese</td>
</tr>
<tr>
<td>avocado</td>
<td>vegetables in margarine or butter, vegetables in cheese sauce, coleslaw, potato salad</td>
<td>pancakes, biscuits, muffins, crackers, waffles, granola, corn bread, pasta salad</td>
<td>2% reduced-fat or whole milk, cheese, pudding, custard, regular yogurt</td>
<td>beef (chuck, rib), lamb (shoulder, rib), ham, pork (sirloin, top loin), chicken with skin, turkey with skin, ground beef (85% lean), tofu, corned beef</td>
<td>reduced-fat salad dressing, reduced-fat sour cream, reduced-fat mayonnaise, light margarine, margarine, butter, cookies, gravy, whipped cream, bacon</td>
</tr>
<tr>
<td>fruit turnover</td>
<td>french fries, onion rings, olives, other fried vegetables</td>
<td>croissant, crescent roll, fried taco shell</td>
<td>ice cream, cream-based soups (cream of chicken, broccoli, etc.)</td>
<td>fried chicken, hamburger, fried fish, canned ham, eggs, peanut butter, chili con carne, lunchmeats, hot dogs, bologna, sausage, pepperoni, nuts</td>
<td>cream cheese, doughnuts, danish pastry, frosted cake, candy bar, pie, chips</td>
</tr>
</tbody>
</table>

*Adapted from “Eating for a Healthier You.” Developed by the California Dietetic Association Foundation and the California Department of Health Services, 1992.


Use mayonesa y aderezo para ensalada, bajos en grasa.
Pruebe más aguas frescas y licuados de frutas, en lugar de comprar sodas.
Prepare los alimentos con muy poquito aceite, manteca, mantequilla, o margarina.
Pruebe leche descremada para tomar, para preparar café, licuados, atole, avena, y cereales.
Pruebe quesos preparados con leche descremada.
En lugar de crema, use yogurt o crema ágria baja en grasa en los tacos, enchiladas, y otros platillos.
Agregue verduras al arroz, sopas, caldos, cocidos, carnes, tostadas, tacos, y sandwiches.
Para darle un mejor sabor a sus comidas, pruebe salsa fresca.
Para el postre, pruebe camote o calabazas al horno con canela.
Corte la grasa de todas las carnes y quítele la piel al pollo antes de prepararlo.
En lugar de freír los alimentos, cocínelos en caldo, o prepárelos en barbacoa, asados, o al horno.
Coma frutas como postre o bocadillos.
Trate de servir ensalada de frutas frecuentemente.
Cuando compre jugo, escoja el que es cien por ciento jugo de frutas.
Al desayuno, coma avena y otros cereales ricos en fibra. Endúlcelos con fruta en vez de azúcar.
Pruebe tortillas hechas de maíz o tortillas hechas de harina integral. Coma pan y galletas de grano entero.
Coma frijoles guisados o de la olla en lugar de frijoles refritos.
Para la preparación de los tacos, tostadas, y chilaquiles, caliente las tortillas sobre la estufa o en el horno en lugar de freírlas.
Objectives
Students will:
- Learn how fun and easy physical activity can be when they incorporate it into their daily routines.
- Identify health and other benefits of physical activity.
- Track their physical activities for a week.

Time Needed
50 minutes plus follow-up session after a week

Getting Ready
Read:
- Teacher Background Information
Duplicate:
- What’s the Deal with Physical Activity?
- You May Be More Active Than You Think
- Physical Activity Record Sheet
- ¿Qué onda con la actividad física? (optional)
- Puede que seas más activo de lo que crees (optional)
- Registro de Actividad Física (optional)
Have:
- Cassette player and popular music (optional)
- Dance or certified aerobics instructor visit class (optional)

Curriculum Links
- Physical Education
- Health
- History
- Science
- Spanish

OVERVIEW OF LESSON—Half of American teens are not physically active on a regular basis. This lesson lets students experience the immediate benefits of physical activity. Students also assess their personal level of physical activity and consider new ways to be physically active.

Activity Steps
1. Engage in ten minutes of physical activity by asking a student volunteer to lead the rest of the class in ten minutes of dance, or invite a dance or certified aerobics instructor to direct students through a short routine, or take a brisk ten-minute walk around the campus.

2. Define physical activity: Any body movement that increases energy expenditure above the resting level, such as dancing or walking. Ask students to list as many physical activities as they can. Ask students to name as many benefits of physical activity as they can. Write the benefits on the chalkboard. Add any benefits from the Teacher Background Information that students did not mention. Ask students to identify reasons that people are not physically active. (Reasons may include busy schedules, cost and/or safety concerns, etc.) Ask students to identify ways to overcome the barriers they have identified.

3. Distribute the What’s the Deal with Physical Activity? quiz. After students complete the quiz, review the answers as a class.

4. Note that the average person is most physically active in the ninth grade. For many people, that’s as active as they will be throughout their lifetime. Ask students to determine how active they currently are by completing You May Be More Active Than You Think. This handout allows students to determine whether their activity level is currently light, moderate, or vigorous according to the column where most of their activities fall. These levels are determined by the amount of effort required and the number of calories expended.
5. Ask students to think about the types of physical activities they like to do now and what they would like to continue doing as they get older. Have students track their physical activities over the next week by using the Physical Activity Record Sheet. After a week, discuss the results and ask students to describe their experiences. Tell students to aim for activities in the moderate and vigorous categories.

**Extensions**

- **Optional Classroom Activity:** Embark on a “trek” using the Physical Activity Record Sheets. The trek can be an individual one that records each student’s physical activity with his or her own push-pin, or it can be a class trek, which combines the mileage to cover a larger area. Decide where the final destination will be and note the “points of interest.” (Please see **Optional History** or **Science Activities** for class trek ideas.) Encourage students to try new physical activities. Explain that for every ten minutes of physical activity students perform, they get one point. Students can use their points to travel on their trek from school to the final destination (Note to teacher: Define one point as an inch or a mile or other increment that will allow students to move across the map.) Display a map in the classroom so students can see their progress. Tally the record sheets on a weekly basis.

- **Optional History Activity:** Use the trek to cover the geographic location you are studying. For example, a world history class could traverse the continents, and a U.S. or California history class could use the trek to cover the area being studied. Adjust the points given to reflect the greater distances that will be covered. (See the first **Optional Classroom Activity** for a sample point system.) Try to incorporate the eating habits and physical activities of the time/place being studied to complement the historical perspective.

- **Optional Science Activity:** Trek across a geographical location to discover the various geological and/or climatic systems. Discuss how the geology and climate affect what people eat. (See the first **Optional Classroom Activity** for a sample point system.)

- **Optional Science Activity:** Study the circulatory, respiratory, and metabolic systems. Identify what happens during physical activity. Discuss what happens to blood flow, breathing, digestion, and metabolic rate. What happens over time as a person is physically active on a regular basis?

- **Optional School Outreach Activity:** Survey students on campus about the physical activities they would like to see offered at school that are currently not available. Summarize the findings and present them to the principal, physical education director, and/or school board. Please see **Lesson 3, Teens Making a Difference,** for project development strategies.

- **Optional School Outreach Activity:** Involve the class or school in the American Heart Association’s Hoops for Heart. Hoops for Heart is a basketball event that conveys the value of physical activity and community service while teaching ball-handling skills through games such as Hot-Shot Blitz and 3-on-3 tournaments. This fundraising event helps meet state physical education requirements, provides service learning opportunities that promote civic responsibility, and allows the American Heart Association to raise funds for life-saving research and the development of educational materials. To involve your class or school, contact The American Heart Association at 1-800-AHA-USA1, or visit the American Heart Association Web site at http://www.amhrt.org.
Teacher Background Information

All types of physical activity yield significant health benefits. The 1996 Surgeon General’s Report on Physical Activity and Health recommends that every American participate in moderate amounts of physical activity most days of the week. An example of moderate physical activity is to walk briskly for 30 minutes. This can be done all at one time or broken down into three ten-minute sessions. Sixty minutes of physical activity is even better than 30 minutes.

Many young Americans are physically inactive (sedentary). Only 19 percent of all high school students are physically active for 20 minutes or more, five days a week, in physical education classes.

Benefits of Physical Activity:

- It’s fun!
- Helps you look good and feel good.
- Helps build and maintain healthy bones, muscles, and joints.
- Reduces stress and helps you relax.
- Increases self-confidence.
- Boosts energy.
- Strengthens the heart.
- Helps control weight and reduce fat.
- Provides social interaction with others.
- Prevents boredom.
- Reduces feelings of depression and anxiety.
- Improves academic performance.

Long-term Benefits of Physical Activity:

- Helps reduce the risk of becoming overweight.
- Helps reduce the risk of dying prematurely.
- Helps reduce the risk of developing diabetes.
- Helps reduce the risk of developing high blood pressure.
- Helps reduce the risk of developing colon cancer.

Here’s how the Surgeon General’s Report distinguishes between the following terms:

- **Physical Activity** is any body movement that increases energy expenditure above the resting level.
- **Physical Fitness** is something you achieve by being physically active. Fitness is a measure of the ability to perform activities that require endurance, strength, and/or flexibility. Health-related fitness includes cardiorespiratory fitness, muscular strength and endurance, body composition, and flexibility.
- **Exercise** is a sub-category of physical activity. It is planned, structured, and repetitive body movement. The goal of exercise is often to become physically fit. Avoiding the term “exercise” often helps decrease people’s resistance to physical activity.
- **Physical Education** is a comprehensive, sequential K-12 curriculum that promotes physical, mental, emotional, and social well-being and provides students with the knowledge and ability to maintain an active, healthy lifestyle.
What’s the Deal with Physical Activity?

Check whether you think each sentence is TRUE or FALSE.

True  False

☐  ☐  1. People have to exercise as hard as they can if they want to be physically fit.

☐  ☐  2. Regular physical activity strengthens your heart muscle.

☐  ☐  3. Physical activity makes people want to eat more.

☐  ☐  4. Physical activity can help people relax.

☐  ☐  5. Exercising a part of the body is a good way to reduce body fat in that part.

☐  ☐  6. It is not important for people to be physically active until they are 35 years old.

☐  ☐  7. Physical activity can help people make new friends.

ANSWERS

True  False

☐  ☒  1. People have to exercise as hard as they can if they want to be physically fit. *Moderate and light physical activity can help you become physically fit, too!*

X  ☐  2. Moderate physical activity strengthens your heart muscle. *Your heart gets exercise and gets stronger when you are physically active on a regular basis.*

☐  ☒  3. Physical activity makes people want to eat more. *Moderate physical activity makes many people feel less hungry.*

X  ☐  4. Physical activity can help people relax. *Physical activity can relieve stress so people can relax.*

☐  ☒  5. Exercising a part of the body is a good way to reduce body fat in that part. *Body fat in one part of the body cannot be reduced by exercising that part. When you lose fat, you lose it from all parts of your body.*

☐  ☒  6. It is not important for people to be physically active until they are 35 years old. *People of all ages are healthier when they are physically active.*

X  ☐  7. Physical activity can help people make new friends. *You can meet new people and get to know them better while you get fit!*

Adapted from *Physical Fitness Promotion: A Collection of Practical Guidelines and Measures.*
Señale si usted piensa que cada frase es CIERTA o FALSA.

Cierta  Falsa

☐  ☐  1. Las personas deben hacer ejercicio tan fuerte como puedan si quieren que les produzca algún beneficio.

☐  ☐  2. La actividad física que se hace con regularidad fortalece su músculo cardíaco.

☐  ☐  3. La actividad física hace que uno quiera comer más.

☐  ☐  4. La actividad física puede ayudar a que las personas se relajen.

☐  ☐  5. Ejercitar una parte del cuerpo es una buena manera de reducir la grasa corporal en esa parte.

☐  ☐  6. No es importante que las personas sean físicamente activas hasta que tengan 35 años de edad.

☐  ☐  7. La actividad física puede ayudarles a las personas a hacer nuevas amistades.

¿Qué onda con la actividad física?

CLAVE DE RESPUESTAS

Cierto  Falso

☐  ☒ 1. Las personas deben hacer ejercicio tan fuerte como puedan si quieren que les produzca algún beneficio.
   La actividad física moderada proporciona muchos beneficios para la salud física y mental. Hacer ejercicio “tan fuerte como sea posible” incluso puede causar lesiones.

☒  ☐ 2. La actividad física que se hace con regularidad fortalece su músculo cardiaco.
   La actividad física que se hace con regularidad fortalece el músculo cardiaco, lo cual da como resultado un latido cardiaco más lento porque su cuerpo está utilizando el oxígeno con mayor eficiencia.

☐  ☒ 3. La actividad física hace que uno quiera comer más.
   En realidad, la actividad física baja el apetito.

☒  ☐ 4. La actividad física puede ayudar a que las personas se relajen.
   La actividad física es una manera excelente de reducir el estrés.

☐  ☒ 5. Ejercitar una parte del cuerpo es una buena manera de reducir la grasa corporal en esa parte.
   El aumento de la energía total que se gasta (llamada calorías) en la actividad física es la única manera de reducir la grasa del cuerpo en general. Los ejercicios de fortalecimiento desarrollarán los músculos pero no reducen la grasa.

☐  ☒ 6. No es importante que las personas sean físicamente activas hasta que tengan 35 años de edad.
   Es importante ser físicamente activos como jóvenes para sentirse mejor, tener mejor apariencia y desarrollar hábitos para toda la vida. Es más difícil “adquirir el hábito” como adulto.

☒  ☐ 7. La actividad física puede ayudarles a las personas a hacer nuevas amistades.
   Muchas actividades se hacen en grupos o equipos de modo que es una magnífica manera de conocer nuevas personas y hacer juntos algo que les agrada.

Adaptada de Physical Fitness Promotion: A Collection of Practical Guidelines and Measures.
Circle all the activities you are currently doing. Is your activity level generally light, moderate, or vigorous? (Choose the level with the most circled activities.)

### LIGHT ACTIVITY
Feels easy, such as slow walking

<table>
<thead>
<tr>
<th>LIGHT ACTIVITY</th>
<th>MODERATE ACTIVITY</th>
<th>VIGOROUS ACTIVITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>slow walking</td>
<td>fast walking</td>
<td>running, fast stair climbing, rock climbing</td>
</tr>
<tr>
<td>slow dancing</td>
<td>moderate dancing: rock, funk, ballroom, ballet</td>
<td>aerobic or fast dancing: hip-hop, folklorico, jazz</td>
</tr>
<tr>
<td>shooting hoops</td>
<td>basketball drills, such as layups</td>
<td>basketball game</td>
</tr>
<tr>
<td>tossing a Frisbee</td>
<td>playing hackeysack</td>
<td>ultimate Frisbee</td>
</tr>
<tr>
<td>fixing a skateboard</td>
<td>skateboarding</td>
<td>roller hockey</td>
</tr>
<tr>
<td>slow bike riding</td>
<td>moderate bike riding, BMX and off-road riding (no hills), distance riding</td>
<td>bike riding fast uphill, mountain biking in hills, bike racing</td>
</tr>
<tr>
<td>stretching, yoga</td>
<td>weight training, gymnastics, martial arts</td>
<td>circuit weight training, running stairs</td>
</tr>
<tr>
<td>table tennis, bowling, playing pool</td>
<td>volleyball, badminton, tennis, softball, baseball</td>
<td>soccer, football, hockey, racquetball</td>
</tr>
<tr>
<td>throwing snowballs</td>
<td>downhill skiing, freestyle skiing</td>
<td>cross-country skiing</td>
</tr>
<tr>
<td>platform or board diving, floating in a pool</td>
<td>surfing, windsurfing, snorkeling, scuba diving, lap swimming, pool volleyball</td>
<td>fast swimming or racing, water polo</td>
</tr>
<tr>
<td>fishing, camping</td>
<td>fly-fishing, hunting, horseback riding, fast hike</td>
<td>backpacking, hauling gear up a hill</td>
</tr>
<tr>
<td>light housework: washing dishes, cooking</td>
<td>moderate housework: sweeping, vacuuming, mopping, painting</td>
<td>heavy housework: scrubbing walls</td>
</tr>
<tr>
<td>light yard work: weeding, watering</td>
<td>moderate yard work: mowing, raking</td>
<td>heavy yard work: digging and shoveling, hoeing, chopping wood</td>
</tr>
</tbody>
</table>

Adapted from various surveys by Williams and Wilkins in Medicine and Science in Sports and Exercise, vol. 29, no. 6 (June 1997).
Puede que seas más activo de lo que crees

Indica con un círculo todas las actividades que haces actualmente. ¿Tu nivel de actividad por lo general es ligero, moderado, o vigoroso? (Elije el nivel de la columna donde marcaste más actividades.)

<table>
<thead>
<tr>
<th>ACTIVIDAD LIGERA</th>
<th>ACTIVIDAD MODERADA</th>
<th>ACTIVIDAD VIGOROSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Se siente como caminar lentamente</td>
<td>Se siente como caminar rápido—se comienza a sudar pero es fácil hablar</td>
<td>Se siente como correr—es difícil hablar, respiración agitada</td>
</tr>
<tr>
<td>caminar lento</td>
<td>caminar rápido</td>
<td>correr, subir escaleras rápidamente, escalar</td>
</tr>
<tr>
<td>baile lento</td>
<td>baile moderado: rock, funk, salón, ballet</td>
<td>baile aeróbico o rápido: hiphop, folklórico, jazz</td>
</tr>
<tr>
<td>tirar el basketbol a la canasta</td>
<td>prácticas de basketbol como jugadas y tiros</td>
<td>juego de basketbol</td>
</tr>
<tr>
<td>lanzar un Frisbee</td>
<td>jugar hackeysack andar en patineta patinar</td>
<td>partidos con Frisbee hockey sobre ruedas</td>
</tr>
<tr>
<td>arreglar una patineta</td>
<td>recorrido en bicicleta lento</td>
<td>recorrido en bicicleta rápida cuesta arriba, bicicleta de montaña en elevaciones, carreras en bicicleta</td>
</tr>
<tr>
<td>recorrido en bicicleta lento</td>
<td>recorrido en bicicleta a velocidad moderada, BMX y andar a campo traviesa (sin elevaciones) recorridos de distancia</td>
<td></td>
</tr>
<tr>
<td>estirarse, yoga</td>
<td>entrenamiento con pesas, gimnasia, artes marciales</td>
<td>entrenamiento en circuito de pesas, subir escaleras corriendo</td>
</tr>
<tr>
<td>Ping Pong, boliche, billar</td>
<td>voleibol, badminton, tenis, sóftbol, béisbol</td>
<td>fútbol (soccer), fútbol Americano, hockey, raquetbol</td>
</tr>
<tr>
<td>lanzar bolas de nieve</td>
<td>esquiar en nieve</td>
<td>esquiar a campo traviesa</td>
</tr>
<tr>
<td>clavados de plataforma o trampolín, flotar en una piscina</td>
<td>surfing, windsurfing, bucear con tubo de respiración, bucear con scuba, recorrer la piscina a nado, voleibol en piscina</td>
<td>nado rápido o en carreras, polo acuático</td>
</tr>
<tr>
<td>pescar, acampar</td>
<td>pesca con mosca, cazar, montar a caballo, escalar a paso veloz</td>
<td>excursión con mochila al hombro, remolcar equipo por una elevación</td>
</tr>
<tr>
<td>trabajo casero ligero: lavar platos, cocinar</td>
<td>trabajo casero moderado: barrer, aspirar, trapear, pintar</td>
<td>trabajo casero pesado: restregar muros</td>
</tr>
<tr>
<td>trabajo ligero en el jardín: quitar malezas, regar plantas</td>
<td>trabajo moderado en el jardín: cortar el pasto, rastrillar</td>
<td>trabajo pesado en el jardín: escarbar y palear, limpiar con azadón, cortar madera</td>
</tr>
</tbody>
</table>

## Physical Activity Record Sheet

### LET'S GET PHYSICAL

#### Name:

#### Week:

<table>
<thead>
<tr>
<th>SUNDAY</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
<th>SATURDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE OF PHYSICAL ACTIVITY</td>
<td>MIN.</td>
<td>TYPE OF PHYSICAL ACTIVITY</td>
<td>MIN.</td>
<td>TYPE OF PHYSICAL ACTIVITY</td>
<td>MIN.</td>
<td>TYPE OF PHYSICAL ACTIVITY</td>
</tr>
</tbody>
</table>
### Registro de Actividad Física

<table>
<thead>
<tr>
<th>Nombre:</th>
<th>Semana:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>DÍA DE LA SEMANA</th>
<th>LUNES</th>
<th>MARTES</th>
<th>MIÉRCOLES</th>
<th>JUEVES</th>
<th>VIERNES</th>
<th>SABADO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tipo de Actividad Física</td>
<td>Tipo de Actividad Física</td>
<td>Tipo de Actividad Física</td>
<td>Tipo de Actividad Física</td>
<td>Tipo de Actividad Física</td>
<td>Tipo de Actividad Física</td>
<td>Tipo de Actividad Física</td>
</tr>
<tr>
<td>MIN.</td>
<td>MIN.</td>
<td>MIN.</td>
<td>MIN.</td>
<td>MIN.</td>
<td>MIN.</td>
<td>MIN.</td>
</tr>
</tbody>
</table>

### A PONERSE EN FORMA

![ Registro de Actividad Física ](image-url)
OVERVIEW OF LESSON—To become involved citizens, students must learn a broad range of skills, such as public speaking, letter writing, research, and critical thinking. This lesson helps students explore the importance and impact of their opinions. It gives students the opportunity to identify a community project they would like to work on, and optional extension activities help students complete their projects.

Activity Steps

Teacher’s Note: The primary activity of this lesson is to have students plan a project that affects healthy eating or physical activity choices in their school or community. The suggestions in Extensions will help students complete their projects.

1. Discuss with students the influence their opinions have on society. Cite examples of how adolescents influence the world around them (e.g., they influence clothing trends, music, food). Do students feel they have the power to make changes in their school or community?

2. Explain that individuals can’t create change unless they know exactly what they want. The first step is to have a vision. Ask students to envision a healthy school or community. What changes would they make to improve their healthy eating and/or physical activity choices. Which idea might benefit the most people? Ask for a student volunteer to record the list of ideas on the chalkboard. (For background information on healthy eating and physical activity, see Lessons 1 and 2.)

Examples of ways to improve healthy eating or physical activity choices include, but are not limited to, holding a healthy food drive to support a local food bank; starting a community garden and donating the fruits and vegetables to the needy; adding low-fat or non-fat salad dressings to the school salad bar; surveying students about the types of physical activities they would like in physical education and then asking the physical education director whether some of those
activities that are currently not offered can be offered; adding low-fat healthy snacks and 100 percent fruit juice to school vending machines.

3. Discuss the concept of policy. Define policy as a set of principles or course of activities pursued by a government, organization, or individual. An example of a school policy is to have a closed campus during lunch. Whether written or unwritten, policies help ensure that a plan remains in effect. Discuss the types of policymakers who write and enforce school policies, such as the principal, school board, etc.

4. Ask students to pick a project listed on the board they would like to work on in a group. Assign students to groups based on the issues they want to work on. The group’s task is to identify their vision, the policy they want to change, and the tools they can use to make the change. Discuss Tools for Creating Change using the transparency and handout. Distribute Project Proposal, which will help students outline preliminary project steps.

The following first four activities will help students complete their projects:

- **Optional Activity for Group Project:** Ask students to periodically write in a journal to detail their contribution to the group project. They may also use the journal to reflect on a particular experience or voice concerns about their group or project.

- **Optional Activity for Group Project:** At the completion of the project, ask students to write a summary of their experience. Encourage a professional presentation so students have a valuable writing sample to supplement their portfolio. Distribute Project Review to give them helpful guidelines.

- **Optional Activity for Group Project:** Ask students to evaluate the dynamics within their group. Occasionally, the workload in a group project may be unevenly distributed and the evaluation allows students to address their efforts and the efforts of the rest of the group. Peer evaluations can be extremely valuable in instilling a sense of professionalism and responsibility in the students. Distribute Was It a Team Effort? Have students share their evaluations with their group members.

- **Optional Activity for Group Project:** Ask students to write a business letter to the school board, principal, etc., detailing their group’s ideas. Distribute Sample Business Letter for a suggested format.

- **Homework:** Ask students to report on a historical figure who made a difference. Sample figures may include Mother Teresa, Rosa Parks, Cesar Chavez, Nelson Mandela, Abraham Lincoln, Sinclair Lewis, etc. Students should identify the historical figure’s vision, the policy the historical personage worked to change, and the tools he/she used to create change.

- **Optional Outreach Activity:** Request permission from the school principal or school board to plant a garden on or near the school grounds. Donate the fruits and vegetables to a needy family or shelter.

- **Optional Activity:** Invite a local community activist to class to speak about his/her vision; the policy he/she wants to change; and the tools he/she is using to pursue that change.

---

Identify what you want to change. (Explain your vision.)

Write a new policy.

Hand out information in written form, such as booklets, brochures, etc.

Do an opinion poll or survey about the issue you want to change.

Make posters, billboards, or murals to promote your vision.

Talk with someone about your ideas for change.

Write a petition and ask people to sign it.

Write a letter to policymakers.

Give a speech to a group of policymakers.

Hold a press conference or special event to let people know about your project.

Use the media. Talk to school or community newspapers, radio, and/or television stations.
1. What is your vision? Why should your school or community have more healthy food and/or physical activity choices?

2. List one change your group wants to work on.

3. How can you get started? Remember to use the Tools for Creating Change handout.

4. What would you like to learn from this project?
To help you write your project summary, answer these questions:

1. Describe your project. What change did you work on? What tools did you use and what steps did you take?

2. Did your project help anyone? If so, how? If not, why not?

3. How did the project help you? What new skills did you learn?

4. Did everyone in the group work as a team? Explain.

Use your answers to write your paper.
Your Name: ____________________________

This is a time to think honestly about your group project. Did everyone in the group work as a team? This grid will help you decide. Give yourself and your team members a score of 0 to 2.

**SCORING**

0 = This student did nothing in this area.
1 = This student helped a little in this area.
2 = This student was very helpful in this area.

Add up each student’s score and write the TOTAL SCORE in the last column.

<table>
<thead>
<tr>
<th>STUDENT NAME</th>
<th>ATTENDED MEETINGS/ACTIVITIES</th>
<th>HELPED PLAN THE PROJECT</th>
<th>FINISHED JOBS</th>
<th>WORKED WELL IN THE TEAM</th>
<th>TOTAL SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Your Name
Your School or Group Name
Your Address
Your City, State ZIP Code

[Skip 2 Spaces]

Date

[Skip 2 Spaces]

Name of Company
Company Address
Company City, State ZIP Code

[Skip 2 Spaces]

Salutation (e.g., Dear Name of Person You are Writing): [colon]

[Skip 2 Spaces]

Open your letter by introducing yourself—your name, age, and what school you attend. Explain why you are writing to that person. You may even wish to start a sentence with, “I am writing to you because I feel/want…”

[Skip 2 Spaces]

In the next paragraph, explain why you think this issue is a problem or why you feel it necessary to bring concerns to the company’s attention. Use facts, statistics, and/or share a personal experience to support your concern. Try and keep your letter short. It should not be more than one page.

[Skip 2 Spaces]

Close your letter by encouraging a reply (e.g., “I am looking forward to your reply”). Remember to be polite and courteous, and thank the person/company for his/her time.

[Skip 2 Spaces]

Closing (e.g., Sincerely, Yours truly), [comma]

[Skip 4 Spaces & Sign Your Name Here]

Type Your Name

Enc. [This abbreviation followed by the number of additional pieces of paper enclosed with your letter (e.g., Enc. 2 .)]
Objectives
Students will:
- Analyze advertising techniques used to sell products.
- Develop an advertising campaign using advertising techniques.

Time Needed
Two 50-minute class periods

Getting Ready
Read:
- Teacher Background Information

Make:
- Advertising Techniques transparency

Duplicate:
- Advertising Techniques
- Advertising Campaign
- Newspaper/magazine advertisements (See Activity Steps, #2)

Curriculum Links
- Business
- Consumer Education
- Visual and Performing Arts
- Language Arts

OVERVIEW OF LESSON—Advertising is one of the most powerful forces shaping our ideas, culture, and behavior today. To help students become smart shoppers, this lesson teaches students to critically examine advertisements and identify the underlying messages they convey. Students are given the opportunity to express their creativity by developing their own advertising campaign.

Activity Steps
1. Briefly discuss advertising’s influence on our lives. See Teacher Background Information for suggestions.
2. Discuss Advertising Techniques using the transparency and handout. Ask students to describe examples of advertisements they have seen that use the techniques. Cut advertisements out of newspapers/magazines that illustrate the following:
   - Status—Using the product will make you successful (e.g., most car advertisements).
   - Peer approval, being popular—Using the product will make you popular (e.g., beer or cigarette advertisements showing groups of people having a good time together).
   - Celebrity endorsement—Using the product will make you resemble the celebrity in the advertisement.
   - Physical attraction—Using the product will make you more attractive (e.g., many fitness center, perfume, and cigarette advertisements).
   - Testimonial—Ordinary people like the product; so you should, too (e.g., many cleaning product and toothpaste advertisements).

Have students identify the advertising techniques used in the sample advertisements you have clipped.

Note that advertisements usually show just one side of the story. Advertisements typically downplay the negative side of a product’s cost, taste, bad health effects, etc. Ask students to identify the negative side of the advertisements you’ve presented.
3. During the second class period, divide students into small groups/advertising teams. Ask teams to pick a healthy food or a physical activity to promote through an advertising campaign. (For background information on healthy eating and physical activity, see Lessons 1 and 2.) Have students use one or more of the Advertising Techniques. Distribute Advertising Campaign. Encourage students to be creative.

**Extensions**

- **Optional Activity:** Invite a representative of a local advertising agency to class to discuss the techniques he/she has used to increase sales of a client’s products.

- **Optional School Outreach Activity:** Assign students to work with school nutrition staff to develop new and creative ways to promote school lunches and highlight low-fat meals. Low-fat is defined as a food containing 30 percent or less of calories from fat.

- **Optional School Outreach Activity:** Ask students to clip newspaper and magazine advertisements and create a display, bulletin board or a video that identifies the “hidden” messages. Ask students to write a report about what they learned from this activity.

- **Optional Homework:** Ask students to describe the types of billboards and/or busboards they see in their community. Ask students to report on the products that the billboards advertise. What techniques do billboards use? Are the billboards trying to get teens to buy the products? Do students believe they or other teens have been influenced by those advertisements?

**Teacher Background Information**

The average American absorbs hundreds of advertising messages each day that convey what’s “in,” what’s “out,” who’s “beautiful,” and what constitutes the “good life.” Advertising has become one of the single most pervasive influences on society and culture, yet people rarely think about its impact on their lives. Consider the following:

- McCann Erickson, one of this country’s largest advertising companies, reports that in 1994, U.S. corporations spent more than $160 billion on television, radio, newspaper, and magazine advertisements.

- Many advertisements target youths because they have tremendous spending power. Children and teenagers influence more than $150 billion a year in family spending with about $7 billion coming from weekly allowances, according to Marketing To and Through Kids (McGraw-Hill Inc.).

Teens are especially susceptible to advertising’s seductive appeal because they want to be accepted. Unfortunately, some—not all—advertisers deliberately mislead. The Center for Science in the Public Interest points to one example: A popular toaster-ready bar is advertised as “Delicious whole grain, no preservatives... [with a] real fruit filling.” Yet the “whole grain” is more ordinary white flour than whole-grain oats, and the “real fruit” filling is mainly sugar. This supposedly nutritious, healthy food is not what the advertisement claims it is.

Students need to critically examine advertising messages to ensure they are not misled into purchasing something that cannot meet the said or unsaid claims of the advertisement.
Advertising Techniques

Status:
Using the product will make you successful.

Peer approval:
Using the product will make you popular.

Celebrity endorsement:
Using the product will make you resemble the celebrity in the advertisement.

Physical attraction:
Using the product will make you more attractive.

Testimonial:
Ordinary people like the product; so you should, too.
1. Name a healthy food or physical activity that you want to advertise.

2. What are the positive features about the food or physical activity?

3. What are the negative features about the food or physical activity?

4. Who do you want to listen to your message (teens, adults, younger children, etc.)?

5. What advertising techniques will you use? Remember: you want to promote the positive aspects and downplay the negative.

6. On the back of this piece of paper, or on a poster, or through a skit or video, create your message. Use the Advertising Techniques outlined in class. Your advertisement can be a sample TV or radio commercial or magazine or newspaper advertisement. Be creative!
Objectives
Students will:
- Learn why it is important to read food labels.
- Learn how to use a food label to compare fat content in foods.

Time Needed
50 minutes

Getting Ready
Read:
- Teacher Background Information

Make:
- Pick a Pizza transparency

Duplicate:
- Pick a Pizza

Curriculum Links
- Health
- Consumer Education
- Mathematics

OVERVIEW OF LESSON— Attractive packaging and clever advertising often hide the nutritional quality of a food. Students will use food labels to compare the fat content of similar foods so they can make more informed choices. Fat content is the focus of this lesson. Most Americans consume more fat than is recommended. High-fat diets have been linked to obesity, heart disease, diabetes, and certain types of cancer.

Activity Steps
1. Ask students whether they know the percent of their daily calories that should come from fat. Note that for optimal health, no more than 30 percent of daily calories should come from fat. The amount of fat grams each person needs every day depends on the person’s age, gender, physical activity, growth, and number of calories eaten in a day. Teenagers should consume approximately 70 to 100 grams of fat each day. Write this range on the chalkboard. The number of calories consumed by a very active male teenager would be at the higher end of the fat gram range, while those consumed by a fairly inactive female teenager would be at the lower end. Most Americans eat way too much fat.

2. Discuss Pick a Pizza using the handout and overhead transparency. Compare calories per serving and total fat grams per serving (see circled numbers on handout). Because much of the fat in a food is hidden, reading the label is an important way to determine the amount of fat in a food. Ask students to identify which pizza they would typically choose given the choice of the three on the handout. Ask them to honestly determine how many slices of pizza they would eat and then figure out how many fat grams they would consume (e.g., if a student picked Peppy Pepperoni Pizza and ate three slices, then that student would have eaten 63 grams of fat [21g per slice x 3 slices = 63g fat]). Ask students to compare the number of fat grams they would have eaten with the suggested range. How close were students to meeting their daily target of fat grams?
Ask students to brainstorm ways they can eat their pizza and still have a healthy diet. Some ideas may include:

- Eat fewer slices of pizza.
- Choose pizza with lower fat toppings such as vegetables and Canadian bacon.
- Eat pizza with low-fat side dishes such as salad with low-fat/non-fat dressing or fruit.
- Eat lower fat foods for the remainder of the day/week.
- Eat high-fat foods, such as pizza, less frequently.

**Extensions**

- **Optional School Outreach Activity:** Ask students to work with the school nutrition director to promote healthy eating on campus. Start a Nutrition Advisory Council, which allows students to participate in taste testings of new cafeteria foods. Survey peers about their food preferences, plan school menus, etc. Coordinate this effort with the school nutrition director and the American School Food Service Association, which can be reached at 1-800-877-8822.

- **Optional School Outreach Activity:** Collect food labels from snack foods sold on campus. Ask students to compare fat content and display their findings through graphs or creative posters. Request permission to hang the posters in the cafeteria or near the vending machines. Have students develop a campaign that promotes food label reading (e.g., “Read the Label Before You Eat!”). If students want to determine whether a food is low-fat (30 percent or less of total calories from fat), have them do the math (e.g., for Peppy Pepperoni Pizza take 189 calories from fat and divide that by 405 calories per serving to get 0.467. Multiply 0.467 by 100 to get 46.7 percent of calories from fat.)

- **Optional Community Outreach Activity:** Ask students to go to their local grocery store and compare reduced-fat products with their regular counterparts. Have students share what they learned.

**Teacher Background Information**

Until 1990, food labeling was a free-for-all. Many food packages contained no nutrition information other than a list of ingredients. In 1994, the Nutrition Labeling and Education Act was enacted for virtually all foods and requires:

- Easier to read “Nutrition Facts” label.
- Mandatory nutrition labeling on nearly all packaged foods.
- Standard serving sizes.*
- Legal definitions of terms such as “low-fat,” “light,” and “fat-free.”

*Serving size is based on how much people ordinarily eat and is not necessarily the amount you actually eat. This is important because food labels apply to one serving. So, if a serving is 1 cup and you eat 2 cups, then you consumed twice the amount of calories and other nutrients listed on the label.
Nutrition experts recommend that for optimal health, no more than 30 percent of the total calories consumed during the week come from fat. This translates to about 70 to 100 fat grams per day for teenagers.

Other key terms on food labels are defined as follows:

**Calories:** A measure of energy in food mainly provided by carbohydrates, fat, and protein.

**Calories from Fat:** The amount of calories supplied by fat in a serving of food (1 gram of fat = 9 calories). Health experts recommend that no more than 30 percent of total calories come from fat for a healthy diet.

**Saturated Fat:** A type of fat supplied in one serving of food expressed in grams. This type of fat clogs heart vessels and is associated with an increased risk for heart disease.

**Sodium:** The amount of sodium in one serving of food. Salt is a major contributor of sodium in the diet. Diets high in sodium may increase the risk of heart attack or stroke especially for those with high blood pressure.

**Sugars:** The amount of sugar in one serving of food. Sugar may be identified on a label as fructose, corn syrup, honey, etc.

**Fat-free:** Less than 0.5 gram of fat per serving. Remember: A fat-free food can still have lots of calories.

**Light/Lite:** A nutritionally altered product. Contains one-third fewer calories or half the fat of the regular form of this food.

**Low-fat:** Contains three grams of fat per 100 calories or less than or equal to 30 percent of the calories from fat.

**Reduced-fat:** Contains at least 25 percent less calories from fat per serving than the regular form of this food.
# Nutrition Facts

**Peppy Pepperoni Pizza**

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>Calories</th>
<th>405 Calories from Fat 189</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>405</td>
<td>189</td>
</tr>
<tr>
<td>Total Fat</td>
<td>21g</td>
<td>45%</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>9g</td>
<td>45%</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>40mg</td>
<td>13%</td>
</tr>
<tr>
<td>Sodium</td>
<td>930mg</td>
<td>39%</td>
</tr>
<tr>
<td>Total Carbohydrate</td>
<td>35g</td>
<td>12%</td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>3g</td>
<td>12%</td>
</tr>
<tr>
<td>Sugars</td>
<td>7g</td>
<td>8%</td>
</tr>
<tr>
<td>Protein</td>
<td>19g</td>
<td>12%</td>
</tr>
</tbody>
</table>

**Charley’s Cheese Pizza**

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>Calories</th>
<th>317 Calories from Fat 117</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>317</td>
<td>117</td>
</tr>
<tr>
<td>Total Fat</td>
<td>13g</td>
<td>20%</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>8g</td>
<td>40%</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>35mg</td>
<td>12%</td>
</tr>
<tr>
<td>Sodium</td>
<td>580mg</td>
<td>24%</td>
</tr>
<tr>
<td>Total Carbohydrate</td>
<td>34g</td>
<td>11%</td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>2g</td>
<td>8%</td>
</tr>
<tr>
<td>Sugars</td>
<td>7g</td>
<td>8%</td>
</tr>
<tr>
<td>Protein</td>
<td>16g</td>
<td>12%</td>
</tr>
</tbody>
</table>

**Garden Delight Veggie Pizza**

<table>
<thead>
<tr>
<th>Amount Per Serving</th>
<th>Calories</th>
<th>243 Calories from Fat 63</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calories</td>
<td>243</td>
<td>63</td>
</tr>
<tr>
<td>Total Fat</td>
<td>7g</td>
<td>12%</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>2.5g</td>
<td>13%</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>10mg</td>
<td>3%</td>
</tr>
<tr>
<td>Sodium</td>
<td>500mg</td>
<td>21%</td>
</tr>
<tr>
<td>Total Carbohydrate</td>
<td>31g</td>
<td>10%</td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>3g</td>
<td>12%</td>
</tr>
<tr>
<td>Sugars</td>
<td>5g</td>
<td>12%</td>
</tr>
<tr>
<td>Protein</td>
<td>14g</td>
<td>12%</td>
</tr>
</tbody>
</table>
Objectives
Students will:
- Visually see how much fat is in a typical fast food meal.
- Learn at least three ways to cut fat in their fast food meals.

Time Needed
50 minutes

Getting Ready
Have:
- Tub of margarine
- Two measuring teaspoons
- One plate
Read:
- Teacher Background Information
Make:
- McLabel It! transparency
- Cut the Fat in Your Fast Food transparency
Duplicate:
- Cut the Fat in Your Fast Food

Curriculum Links
- Health
- Consumer Education
- Math

OVERVIEW OF LESSON—Many fast food restaurants do offer some healthier choices, but it is not always easy to identify them. This lesson offers simple tips for cutting back on the fat in fast food meals while reinforcing the idea that teens can have it their way—a healthier way—when ordering fast food.

Activity Steps
1. Ask students to raise one hand if they ate at a fast food restaurant this week; raise both hands if they ate at a fast food restaurant twice this week; and stand if they ate at a fast food restaurant three or more times this week. Ask students how much they usually spend on one fast food meal.

Ask students to look around the classroom and notice how much money is spent by teenagers at fast food restaurants. Note that fast food restaurants are looking too. When teens eat out, they go to fast food restaurants 85 percent of the time.

2. It’s important for teens to know how to make healthier food choices when they eat out. Using the McLabel It! transparency, ask students to pick a McDonald's lunch that a typical high school student would order. As a class, total the grams of fat. On the chalkboard, note that five grams of fat are equal to about one teaspoon of fat such as margarine, butter, or oil. Ask for a student volunteer to figure out how many teaspoons of fat are in the McDonald’s meal. (Take the total fat grams and divide by five.) Ask for another student volunteer to measure out the corresponding teaspoons of margarine and place them on the plate. Ask students to offer feedback on what they see. Note that the McDonald’s meal is just one example of a fast food meal. Since most fast-food items are high in fat, it’s important for people to know how to cut the fat in their fast food meals.
3. Distribute Cut the Fat in Your Fast Food. Remind students that every effort counts. Just asking to hold the special sauce or mayonnaise can contribute to a gradual lowering of fat in their meals. Ask students to circle the tips they are willing to try. Ask students to share their feedback about the tips.

**Extensions**

- **Homework:** Ask students to complete the Fast Food Contract. After a week, ask students to discuss whether they tried what they set out to do. What did they learn? Did they try any new foods? Did they try any favorite foods in a new way (a hamburger without the special sauce or mayonnaise, etc.)?

- **Optional Outreach Activity:** Have students ask for nutrition brochures when they go to a fast-food restaurant. Ask students to write letters to fast food chains or call them on their 1-800 toll-free numbers to express their opinions about their food. (See Sample Business Letter and Call ‘Em for resources.)

**Teacher Background Information**

It’s not uncommon for one fast food meal to exceed an entire day’s worth of recommended fat grams. The average teenager needs to consume between 2200 and 3000 calories a day, depending on their age, gender, activity level, and growth needs. To meet the health recommendation of no more than 30 percent of calories from fat, teenagers—on average—should not exceed 70 to 100 grams of total fat a day. Only 15 percent of teens meet that recommendation, so there is definitely room for improvement.

Weaning teens away from fast food is a tough sell, but they can incorporate some simple tips to eat healthier. There is no such thing as a “good” or “bad” food; therefore, fast foods, like all foods, can fit into a healthy eating plan. It’s a matter of learning how to balance food choices over time to add up to healthy eating habits. So if students overdo it one day, they can eat more moderately the rest of the week.
<table>
<thead>
<tr>
<th>McDonald's Menu Item</th>
<th>Calories</th>
<th>Total Fat (Grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamburger</td>
<td>260</td>
<td>9</td>
</tr>
<tr>
<td>Cheeseburger</td>
<td>320</td>
<td>13</td>
</tr>
<tr>
<td>Quarter Pounder with Cheese</td>
<td>530</td>
<td>30</td>
</tr>
<tr>
<td>Big Mac</td>
<td>560</td>
<td>31</td>
</tr>
<tr>
<td>Grilled Chicken Deluxe with mayonnaise</td>
<td>440</td>
<td>20</td>
</tr>
<tr>
<td>Grilled Chicken Deluxe without mayonnaise</td>
<td>300</td>
<td>5</td>
</tr>
<tr>
<td>Small French Fries</td>
<td>210</td>
<td>10</td>
</tr>
<tr>
<td>Large French Fries</td>
<td>450</td>
<td>22</td>
</tr>
<tr>
<td>Chicken McNuggets (6 pieces)</td>
<td>290</td>
<td>17</td>
</tr>
<tr>
<td>Garden Salad</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td>Grilled Chicken Salad Deluxe</td>
<td>120</td>
<td>1.5</td>
</tr>
<tr>
<td>Reduced Calorie French Dressing (1 pkg)</td>
<td>160</td>
<td>8</td>
</tr>
<tr>
<td>Fat-Free Herb Vinaigrette Dressing (1 pkg)</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>Ranch Dressing (1 pkg)</td>
<td>230</td>
<td>21</td>
</tr>
<tr>
<td>Caesar Dressing (1 pkg)</td>
<td>160</td>
<td>14</td>
</tr>
<tr>
<td>Vanilla Ice Cream Cone</td>
<td>150</td>
<td>4.5</td>
</tr>
<tr>
<td>Hot Fudge Sundae with Reduced-Fat Vanilla Ice Cream</td>
<td>340</td>
<td>12</td>
</tr>
<tr>
<td>Baked Apple Pie</td>
<td>260</td>
<td>13</td>
</tr>
<tr>
<td>Vanilla Shake— Small (16 fl oz)</td>
<td>360</td>
<td>9</td>
</tr>
<tr>
<td>Orange Juice (6 fl oz)</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>Coca-Cola Classic— Large (32 fl oz)</td>
<td>310</td>
<td>0</td>
</tr>
<tr>
<td>*1% Low-fat Milk (8 fl oz)</td>
<td>100</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Based on McDonald's Nutrition Facts, February 1997
| Hold the mayo! | If you order a Double Whopper with Cheese without mayonnaise, the fat grams in your sandwich go from a whopping 63 fat grams to 43 fat grams. Instead of the mayo, ask for barbecue sauce, ketchup, or mustard. |
| Grilled chicken is finger-lickin’ good! | But it isn’t always as lean as you’d think! The Grilled Chicken Deluxe at McDonald’s comes with mayonnaise and has 440 calories and 20 fat grams. If you hold the mayonnaise, the calories drop to 300 and fat to 5 grams. |
| Is your salad dressed to kill? | If you overdress your salad, it can become as fatty as a Big Mac. Use less dressing and choose reduced-fat or fat-free dressing. Also, stay away from higher-fat toppings like avocado, bacon bits, deep fried croutons, eggs, olives, and sunflower seeds. |
| Skin your chicken! | You can cut the fat in half by removing the skin and breading from chicken and not eating the fatty wing meat. |
| Order small fries instead of large! | Small fries at McDonald’s have 10 fat grams compared with 22 fat grams for large fries and 26 fat grams for super-size fries. |
| Choose a regular burger instead of a specialty burger. | A Carl’s Jr. plain hamburger has 8 grams of fat compared with a Carl’s Double Western Bacon Cheeseburger with 57 grams of fat. |
| Choose a roast beef or turkey deli sandwich. | Turkey or roast beef sandwiches without mayo are your best bet. But if you must smear even one tablespoon of mayonnaise on a turkey sandwich, the total fat more than triples from 6 grams to 19 grams. |
| “Skinny” your baked potato. | Instead of slathering your baked potato (which is non-fat to start) with fatty toppings, zip it up with salsa, non-fat cottage cheese, and steamed broccoli! If you add a pat of butter, you add 4 grams of fat. If you drown it with nacho sauce, your baked potato ends up wallowing in about 24 grams of fat. A super-size order of fries at McDonald’s has 26 grams of fat. |

The next time I eat fast food, I will try the following in an effort to eat healthier meals:

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

I may have the following challenges:

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

To overcome these challenges, I plan to:

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

SIGNED: ___________________________ DATE: ___________________________

WITNESS: _________________________ DATE: ___________________________
Your Name  
Your School or Group Name  
Your Address  
Your City, State ZIP Code  
[Skip 2 Spaces]  
Date  
[Skip 2 Spaces]  
Name of Company  
Company Address  
Company City, State ZIP Code  
[Skip 2 Spaces]  
Salutation (e.g., Dear Name of Person You are Writing): [colon]  
[Skip 2 Spaces]  
Open your letter by introducing yourself—your name, age, and what school you attend. Explain why you are writing to that person. You may even wish to start a sentence with, “I am writing to you because I feel/want…”  
[Skip 2 Spaces]  
In the next paragraph, explain why you think this issue is a problem or why you feel it necessary to bring concerns to the company’s attention. Use facts, statistics, and/or share a personal experience to support your concern. Try and keep your letter short. It should not be more than one page.  
[Skip 2 Spaces]  
Close your letter by encouraging a reply (e.g., “I am looking forward to your reply”). Remember to be polite and courteous, and thank the person/company for his/her time.  
[Skip 2 Spaces]  
Closing (e.g., Sincerely, Yours truly), [comma]  
[Skip 4 Spaces & Sign Your Name Here]  
Type Your Name  

Enc. [This abbreviation followed by the number of additional pieces of paper enclosed with your letter (e.g., Enc. 2 .)]
Call your favorite fast food restaurant and tell the management that you want the lower fat option! Or ask for the address of the corporate headquarters and send a letter with your suggestions. If the fast food company that you want is not listed, call 800/555-1212 and ask for the desired number.

<table>
<thead>
<tr>
<th>Fast Food Corporation</th>
<th>Customer Satisfaction Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arby's</td>
<td>800/272-9764</td>
</tr>
<tr>
<td>Burger King</td>
<td>No toll-free number</td>
</tr>
<tr>
<td></td>
<td>305/378-3535</td>
</tr>
<tr>
<td>Domino's Pizza</td>
<td>800/366-4667</td>
</tr>
<tr>
<td>McDonald's</td>
<td>No toll-free number</td>
</tr>
<tr>
<td></td>
<td>630/623-3663</td>
</tr>
<tr>
<td>Subway</td>
<td>800/888-4848</td>
</tr>
<tr>
<td>Togo's</td>
<td>800/698-6467</td>
</tr>
<tr>
<td>Taco Bell</td>
<td>800/822-6235</td>
</tr>
<tr>
<td>In-N-Out</td>
<td>800/786-1000</td>
</tr>
<tr>
<td>Carl's Jr.</td>
<td>800/758-2275</td>
</tr>
<tr>
<td>Jack in the Box</td>
<td>800/955-5225</td>
</tr>
</tbody>
</table>

Based on toll-free directory, September 1997
OVERVIEW OF LESSON—Athletes and physically active teens generally need to follow the same healthy eating guidelines as anyone else, but they need to pay special attention to what they eat and drink while they’re in training both before and after game time. In this lesson, some of the common misconceptions about sports nutrition are addressed. Students also work together in groups to plan a pre-game meal.

Activity Steps

1. Distribute Sports Nutrition: Fact or Fiction? After students complete it, discuss the answers.

2. Distribute Eating to Win. Remind students that all people—including world-class athletes—follow these general healthy eating guidelines. Briefly review them as a class.

3. Divide students into small groups. Distribute Pre-game Meals and Fluids. Ask students to create a pre-game meal for their school team. Ask a representative from the school nutrition staff to meet with the students to discuss ways to feature a healthy menu for athletes on game days in the cafeteria.

Extensions

- Optional Classroom Activity: Show the eight-minute video, Nutrition for Sports, developed by the American Heart Association. To order the video and sports nutrition kit, contact the American Heart Association at 1-800-AHA-USA1.

- Optional School Outreach Activity: Have students visit school sports teams, physical education classes, and other appropriate classes to offer a student-to-student presentation on what they have learned about sports nutrition.
Optional School Outreach Activity: Invite the school nutrition director, coaches, parents, and teachers of related curriculum areas to participate in a forum on nutrition and sports. Put students in charge of selecting the questions to be addressed, making invitations, handling publicity, and organizing the forum.

Teacher Background Information

Medical experts agree that healthy eating habits will not make an average athlete a champion, but unhealthy eating habits can reduce a potential champion to an athlete of only average ability. So, what constitutes a nutritious diet for an athlete? Surprisingly, the answer is that athletes should follow the same healthy eating guidelines as everyone else, but make sure they get enough calories and fluids to support the extra energy used.

Nutrition experts recommend that athletes eat a well-balanced diet that is high in complex carbohydrates, low in fat, and moderate in protein with plenty of fluids. (See The Food Guide Pyramid in Lesson 1, The ABCs of Healthy Eating for more information on a well-balanced diet.) Complex carbohydrates, commonly known as starches, include bread, rice, tortillas, cereal, and pasta. Complex carbohydrates are one of the body’s energy sources. They are easily digested and reduce the risk of nausea and abdominal cramps during game time/physical activity.

Be careful about the type of carbohydrates you eat. Another form of carbohydrate, called simple sugars, offers fuel to the body but may hinder physical performance. Simple sugars include candy, syrup, jam, jelly, cake, pie, etc. These sweet foods can cause a rapid decrease in the blood sugar level, which can make an athlete feel tired and weak.

The pre-game meal provides the calories needed for energy before and during an event and the liquids needed to replace fluids lost during physical activity. The pre-game meal should be a small meal. It should be eaten two to four hours before competing so the meal is thoroughly digested. Small meals and snacks take two to three hours to digest. Larger meals take four to five hours.

All physically active people, regardless of their sport or level of activity, need plenty of water. Water is especially vital for athletes who compete or work out in endurance events, in hot climates, or at high altitudes. Even swimmers need to drink plenty of water as they cannot gauge how much fluid they are losing when they perspire under water. Athletes/physically active people who rely on thirst to govern their fluid intake can easily become dehydrated, which can decrease performance. During physical activity, thirst becomes detectable only after fluid stores are depleted. So the key is not to wait to feel thirsty before drinking.

Caffeinated foods and drinks may increase the risk of dehydration because caffeine is a diuretic, which increases the flow of urine. Caffeinated foods and drinks frequently contain large amounts of simple sugars. Consuming caffeine may result in a weak or tired feeling. Caffeine is found in chocolate and many soft drinks, coffee, and tea. Although sport drinks are promoted as physical activity enhancers, water is still the best choice of fluids. Except for a few world-class athletes whose training regimen demands an extraordinary effort from the body, most of the electrolytes (such as sodium and potassium) and sugars supplied by sport drinks can easily be replenished in a normal post-activity meal. Post-game meals should be the same as pre-game meals, but also include lots of water to replace fluids lost during physical activity.
Circle your answer.

1. Sugar is a great source of long-lasting energy for athletes.  True  False

2. You should eat a pre-game meal at least two hours before an event.  True  False

3. An athlete’s pre-game meal should be high in protein.  True  False

4. You should include a lot of fats, such as butter, margarine, and salad oil, in your pre-game meal because of the high calorie content.  True  False

5. Liquids are one thing you want to avoid in a pre-game meal.  True  False

6. Easily digestible complex carbohydrates are found in starchy foods such as unsweetened cereals and rice.  True  False
ANSWERS

False  
1. **Question:** Sugar is a great source of long-lasting energy for athletes.  
   **Answer:** Eating sugar may actually lower your energy level. Sweet snacks can result in a short-term energy boost but may ultimately lower blood sugar levels. This can result in fatigue and poor performance.

True  
2. **Question:** You should eat a small pre-game meal at least two hours before an event.  
   **Answer:** Eating a meal two to four hours before an athletic event or physical activity gives the body time to digest the food and have energy available by game time.

False  
3. **Question:** An athlete's pre-game meal should be high in protein.  
   **Answer:** The pre-game meal should be high in complex carbohydrates such as pasta, bread, and rice. These foods provide readily available energy. Most protein foods also contain fat, which takes longer to digest.

False  
4. **Question:** You should include a lot of fats, such as butter, margarine, and salad oil, in your pre-game meal because of the high calorie content.  
   **Answer:** Fat takes a long time to digest, and the energy is not readily available by game time.

False  
5. **Question:** Liquids are one thing you want to avoid in a pre-game meal.  
   **Answer:** Liquids are essential before, during, and after the event. If you wait until you're thirsty to drink, it may be too late. You might be dehydrated by the time your thirst kicks in and your performance may have suffered.

True  
6. **Question:** Easily digestible complex carbohydrates are found in starchy foods, such as unsweetened cereals and rice.  
   **Answer:** Complex carbohydrates are one of the body's energy sources. Additional starchy foods are bread, potatoes, pasta, tortillas, bagels, etc.
EAT A VARIETY OF FOODS.

Build your meals around bread, tortillas, cereal, rice, and pasta, emphasizing whole-grain complex carbohydrates and vegetables and fruits. Top your meals off with lean protein, such as skinless chicken, lean cuts of meats, fish, beans, or eggs.

CUT THE FAT.

Foods such as doughnuts, chips, candy bars, butter, margarine, french fries, and salad dressings are high in fat and calories with few other nutrients. Choose 1 percent low-fat or fat-free milk and other low-fat or non-fat milk products such as yogurt, cheese, and ice cream.

HOW MUCH WATER SHOULD I DRINK?

<table>
<thead>
<tr>
<th>When:</th>
<th>How Much Water:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 hours before physical activity</td>
<td>About 3 cups (24 ounces)</td>
</tr>
<tr>
<td>10-15 minutes before physical activity</td>
<td>About 2 cups (16 ounces)</td>
</tr>
<tr>
<td>Every 15-30 minutes during physical activity</td>
<td>1/2 cup to 1 cup (4 to 8 ounces)</td>
</tr>
<tr>
<td>After physical activity</td>
<td>Replace each pound of body weight lost with 2 cups (16 ounces) of water</td>
</tr>
</tbody>
</table>

Physically active people should not wait to feel thirsty before drinking. Dehydration begins before that feeling of thirst occurs. Dehydration decreases performance during physical activity.

A pre-game meal should be small and be eaten two to four hours before you are physically active. The meal should be high in complex carbohydrates, low in fat, and moderate in protein with plenty of fluids. You should feel full after the meal but not stuffed.

### Sample Pre-Game Meal

<table>
<thead>
<tr>
<th>1 small serving lean protein</th>
<th>Create a Pre-Game Meal</th>
</tr>
</thead>
<tbody>
<tr>
<td>such as one of the following:</td>
<td>Protein:</td>
</tr>
<tr>
<td>- One slice of beef, lamb, or veal trimmed of all visible fat</td>
<td></td>
</tr>
<tr>
<td>- 1/2 cup cooked or 2-3 ounces of skinless chicken/turkey</td>
<td></td>
</tr>
<tr>
<td>or fish</td>
<td></td>
</tr>
<tr>
<td>- 2-3 slices of turkey</td>
<td></td>
</tr>
<tr>
<td>- 2-3 ounces of tuna packed in water</td>
<td></td>
</tr>
<tr>
<td>- 3/4-1 cup of low-fat/non-fat cottage cheese or cooked dried beans</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2 medium servings of complex carbohydrates</th>
<th>Complex carbohydrates:</th>
</tr>
</thead>
<tbody>
<tr>
<td>One serving is equivalent to:</td>
<td></td>
</tr>
<tr>
<td>- 1/2 cup of rice or pasta</td>
<td></td>
</tr>
<tr>
<td>- One medium potato</td>
<td></td>
</tr>
<tr>
<td>- One slice of whole grain bread or one medium tortilla</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 serving of fruit or vegetable, such as:</th>
<th>Fruit or vegetable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 1/2 cup of canned fruit or 1 fresh fruit</td>
<td></td>
</tr>
<tr>
<td>- 1/2 cup of cooked vegetables or 1 cup of salad greens</td>
<td></td>
</tr>
</tbody>
</table>

| 8-oz glass of 1% low-fat or fat-free milk | Drink: |
OVERVIEW OF LESSON—The news media is a powerful force that shapes society. Teens may think of themselves on the receiving end of news, but they can also be the initiators of positive or negative news. This lesson encourages students to consider the media as a resource they can use to highlight positive contributions such as their community service work, creative accomplishments, sportsmanship, and perspectives.

Activity Steps

1. Ask students to define “news”—the type of news they see on television or reported in a newspaper. Ask students to raise their hand if they have ever been on the television news or know of someone who has. Have them raise both hands if they have ever been mentioned in the newspaper or know of someone who has. Have them stand if they have ever been on the radio or know of someone who has. Note that besides “hard news” like a major earthquake or the death of a president, about 80 percent of what they see on television news or read in the newspaper has been supplied by people like them.

2. Cover up the words on the bottom of the What Is News? transparency. Project What Is News? and ask students to give their definition of “news.” Write their answers on the blank portion of the transparency. Uncover the answer when students offer no more ideas. Project and discuss the remaining transparencies: What’s the Big Deal About the News Media?, Media Includes…, and The 5 Ws and an H transparency.

3. Homework assignment: Have students write a brief newspaper article about a positive activity teens are involved in at their school. Some examples may include a school play, community service work, or sports. Distribute The 5 Ws and an H to students for reference. Coordinate with the school newspaper editor and/or journalism instructor to publish some of the student articles, and/or contact a community newspaper to see if they will publish student articles. Some community newspapers have sections dedicated to teens.
Extensions

- **Optional Homework:** Ask students to monitor and clip newspaper stories about teens for a week. Have them report on what they found and write a letter to the editor expressing their opinions (e.g., thanking the newspaper for its well-balanced coverage of teens, or requesting that the newspaper work harder at highlighting teens' positive actions).

Teacher Background Information

News highlighted in the media typically has elements of controversy and criticism. It also has to have importance or relevance. But the media also strives to feature human interest stories that are more positive in nature. These positive stories often involve youths. This lesson promotes a proactive approach that places teens in the driver's seat by allowing them to designate how they would like teens to be presented in the media. It also allows them to identify the elements of a news story and incorporate them into the news stories they write.
What Is News?

Controversy and Criticism

This about sums it up.

True to its name, news is also about the latest happening.

It’s similar to gossip.

News must also be important.
The media can expose injustice, such as discriminatory hiring practices, which can result in multimillion dollar lawsuits.

The media can detail human tragedy through stories on earthquakes, floods, riots, etc.

The media can even highlight the positive actions of students.
Electronic (Radio, TV)

Print (Newspapers, Magazines, Newsletters)
Reporters must answer these critical questions before they can develop a story:

- WHO
- WHAT
- WHERE
- WHEN
- HOW
- WHY

If you’re talking to an editor or reporter about a story idea that you have, you need to be able to answer the above questions. Reporters usually answer the five Ws at the beginning of a story. Other details, such as the H for “How,” follow later.