EXERCISE DIETARY GUIDELINES

EXERCISE: Do you need it?



Why Exercise is Important Regular daily exercise:

- J Heart disease (HDL, JLDL)
- Stroke (blood clots)
- High Blood Pressure
- **Diabetes**
 - Excess body fat
 - Tissues sensitivity to insulin

Why Exercise is Important

- J Bone thinning (osteoporosis)
- Cancer (Breast, colon)
- J Obesity
 Exercise: I lean body tissue + energy output (burn calories)

 Energy use: Lean tissue > Fat
 Increases- metabolic rateduring & hours after exercise

Why Exercise is Important

 May help you feel better emotionally: energy level self esteem improves symptoms: depression, anxiety, panic disorders How? Release- endorphins- natural tranguilizers



20 year study: people >50 % Deaths

Runners non-15%

Healthy, runners 34%

Sedentary (Sitting Around)



Sedentary People

Chronic diseaseOverweight/obesity

"Doing <u>something</u> is better than doing nothing for inactive people" Nutrition & MD (2005)

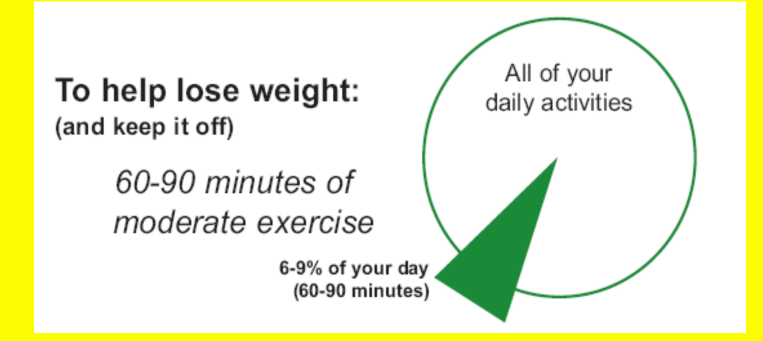
Recommendations: Dietary Guidelines: **30 minutes**



Recommendations: Dietary Guidelines: 60 minutes



Recommendations: Dietary Guidelines: **90 minutes**



Recommendations: Dietary Guidelines What's most important? Answer: the "total" amount of exercise everyday 30 minutes/day: all at once or 3 times for 10 minutes 60 minutes/day: all at once or 6 times for 10 minutes

EXERCISE TYPES OF GOOD EXERCISE

Recommendations:

AEROBIC, VIGOROUS

Regular Daily - burns most calories Most Health Benefits - for heart and blood vessels

RESISTANCE:

Weight (strength) Training, Callisthenics Stength - Endurance - Maintain/Increase Muscle Reduce risk of falls

WEIGHT BEARING

Jogging - Walking - Aerobics Stair climbing - Strength training Keeps bones healthy Reduces risk of fractures/osteoporosis

STRETCHING

Flexibility



FIGURE 11.2

Increasing muscle strength requires hard work. It is accomplished by using your muscles to push and pull against a resistance such as a heavy weight. (© LWA-Dann Tardif/ Corbis Images)



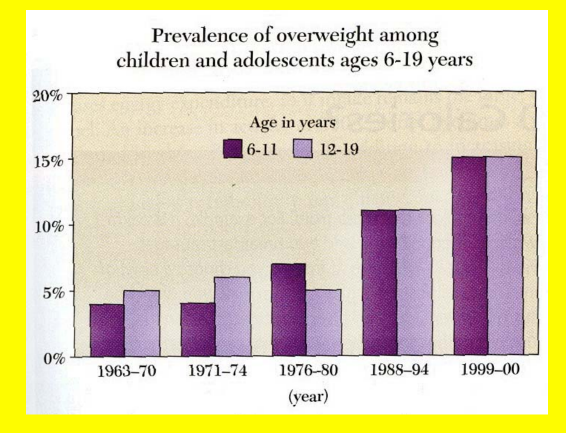
FIGURE 11.3

Stretching muscles to increase and maintain flexibility can make movements easier and reduce the risk of injury. (David Madison/ Stone/Getty Images)





Special Populations: Children





Special Populations

Children and teens: 60 minutes
 nearly everyday- protect against

overweight/obesity



 Pregnant women: OK moderate, safe exercise: 30 minutes/day **Special Populations**

- Breast feeding mothers: OK to exercise
- Older Adults:

Weight-bearing exercise: slows bone loss

Resistance training: protects against falls

Problem: 2007 studies: > 60% Americans not active enough

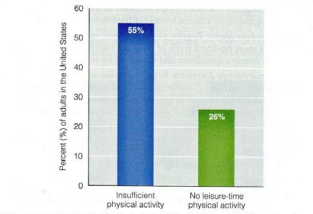
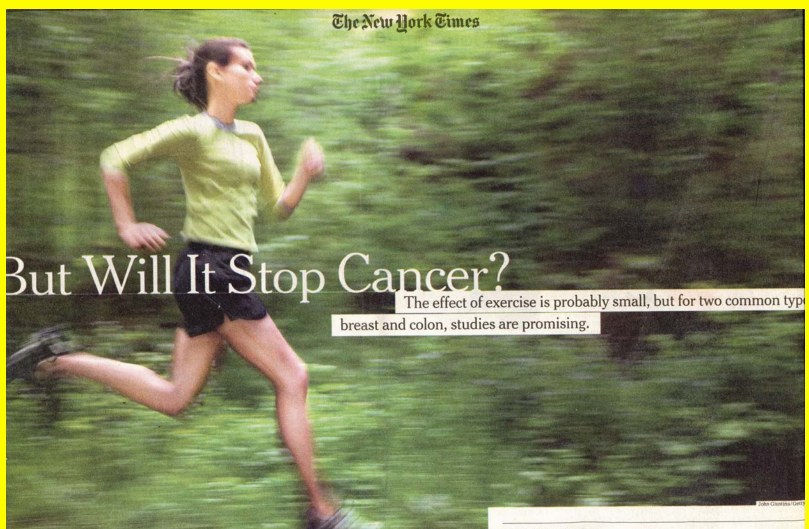


Figure 10.1 Rates of physical inactivity in the United States. More than 50% of Americans do not do enough physical activity to meet national health recommendations, and about 26% report doing no leisure-time physical activity. (From Centers for Disease Control and Prevention [CDC] 2003. Prevalence of physical activity, including lifestyle activities among adults—United States, 2000–2001. *MMWR* 52(32):764–769.)

CDC 2008 survey: 46.7% US women 49.7% US men Exercise regularly

Exercise & Breast Cancer



PREVENTING CANCER The Exercise Hypothesis

Exercise & Breast Cancer

- Breast cancer: 40,000 women die/year
- 2d leading killer after lung cancer
- Some studies: exercise- small protective effect
- Other studies: no effect

Why these discrepancies?

- 1st problem: Recall method: How much did you exercise?
- 2d problem: When is exercise important for protection? Throughout life? Young adults? Middle age? († risk)

2007 University Southern California Study

Moderate or strenuous exercise:
 5 or more hours/week

• **55%** risk breast cancer

2008 Washington University School of Medicine Study

Girls & young women: exercise regularly

Risk- premenopausal breast cancer Nurses' Health Study: 120,000 nurses

Burn 2000 calories/week: breast cancer

risk 2000 calories =

- Walking briskly 3-5 hours
- Housework 10 hours
- Bowling 8 hours
- Raking leaves 7 hours
- Leisure Biking 5 hours

Bernyce Edwards' daughter diedbreast cancer at age 42 in 1997



ZEALOUS RUNNER Bernyce Edwards, 73, near her home in Bellingham, Wash. She began running regularly after her daughter died of breast cancer.

Diagnosis → 69 days → death Bernyce: 73, runs 1 hour/day in Bellingham, Washington to protect herself

How exercise may prevent breast cancer

- Studies: overweight post-menopausal women
- After menopause: estrogens produced by enzyme in body fat
- **Exercise** Body fat
- Hormone levels Breast cancer
 - risk

Preventing cancer from coming back

> 10 million Americans: cancer survivors





Elizabeth Edwards

2007 Harvard Medical Study

- Regular exercise <u>after</u> breast cancer diagnosis: walking average pace: 3-5 hours/week
- **Risk- dying from breast cancer**
- Why? † exercise ↓ estrogen
- Important: women with hormone sensitive (fed) tumors

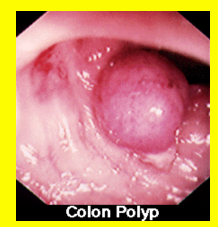
Exercise & Colon Cancer

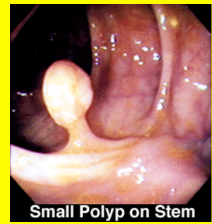
- Many studies
 - exercise ↓ colon cancer

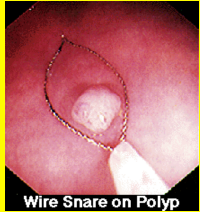
 Major problem: getting people to start exercising/sticking with it

Exercise & Colon Cancer

- After colonoscopy: polyps (precancerous) removed
- Doctor recommends: exercise + aspirin







Dana Farber Cancer Institute

 2007 study: colon cancer survivors walk 6 or more hours/ week- average pace

• **50% drop- recurrence**

• Death- all causes

Center for Disease Control study 2007: Exercise & Weight Loss

- Survey: Ask people what works
- 2 groups: <u>successful</u> & <u>unsuccessful</u> dieters

Both groups: total food fruits/veggies portion size fatty foods sweetened drinks

Successful Dieters

- Lost weight & kept it off
- + Exercise: 30 minutes/day
- tenergy expended
- Loss body fat
- helps keep lean tissue



Exercise, Dieting, Bone Loss

- Dieting alone (
 calories) without exercise
- Bone density
- Exercising to lose weight: no loss bone density



Exercise to build strong bones

- Bones get bigger/healthier: weight bearing & resistance exercises
- Critical time: childhood → teens to reach peak bone mass
- Bone loss: lack of use



Build strong bones

- Weight bearing exercise: jogging, walking, dancing, climbing stairs
- **Risk osteoporosis**

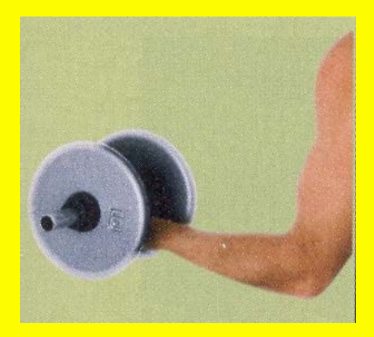


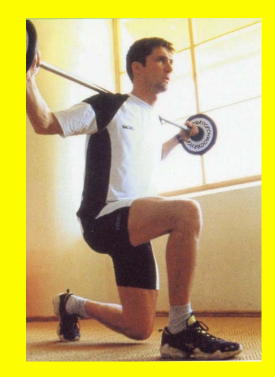




Build Strong Bones

 <u>Resistance Training</u>: weight lifting- free weights or machines



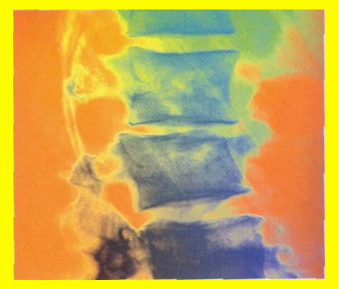


Osteoporosis

- Peak bone mass: ages 16-30
- After 35-45 bone breakdown > bone formed
- Bone density: African Americans > Caucasians Men > Women
 ↓ Smoking ↓ alcohol
 ↑ Weight bearing exercises, calcium intake

Osteoporosis

- Reduction in bone mass
- † Bone fragility
- † Bone fractures







Exercise & Arthritis

 Northwestern University 2006 study



Heberden's nodes are bony lumps at the ends of fingers. They occur most often in women and may be a sign of osteoarthritis. Although initially painful, Heberden's nodes often are of little more than cosmetic concern.

- People 53-63 with osteoarthritis
- Exercised 30 minutes- moderately or 20 minutes-vigorously most

days

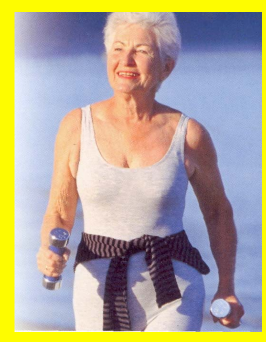


These X-rays show the deforming effects of rheumatoid arthritis on a hand (left) and the same hand following joint replacement surgery (right).



Exercise & Arthritis

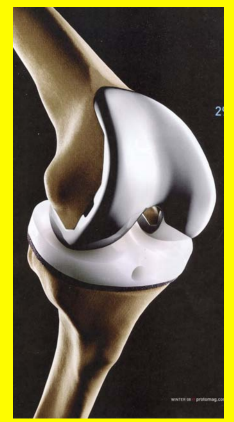
- Fewer problems: walking, climbing stairs, basic chores
- Key: independent living



Strength & flexibility Joints move more easily

Exercise & Knee Joint HealthAustralian Study: exercise20 minutes/week (weight bearing)

- Knee cartilage
- Bone marrow lesions
- Knee strength
- Risk- osteoarthritis



Running & Your Knees



Can Running Actually Help Your Knees?

Running & Your Knees

- Older view: knees of runners degenerate
- 2008 Stanford University Study
- Followed Distance Runners for **20** years vs. Control Group
- Runners: less arthritis in knees
- Running may "condition" knee cartilage to load placed on it

Exercise and Diabetes

- 2002 study: overweight middleaged people pre-diabetics (fglucose)
- Two groups: Low calorie/fat diet + 2.5 hrs brisk walking/week vs. pill to lower glucose
- Exercise group: development diabetes

Fatness and Fitness Dallas Cooper Institute Aerobic Research: 22,000 men studied, 8 years

Death Rates: Lean/not fit > Overweight but fit (treadmill tests)

Fit lean men = Fit overweight men Similar results: women. Fitness (not weight) strongest predictor mortality

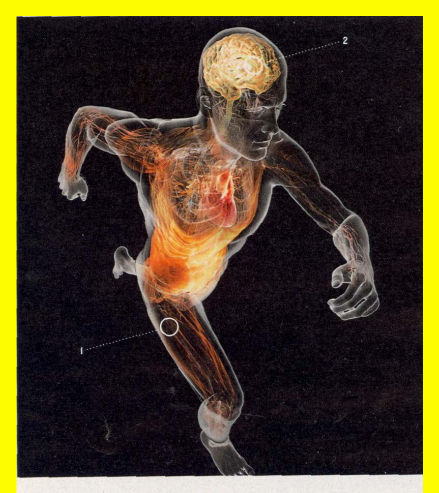
2008 Study of Americans 1/2 overweight 1/3 obese adults Normal: blood pressure, cholesterol, triglycerides, glucose "metabolically healthy" 1/4 adults at "healthy weight": 2 out of 4 cardiovascular risk factorsunhealthy Docs? Greater focus exercise vs. weight loss

Your brain on exercise

- In general: 1 age 1 memory loss
- Several studies:

 exercise 1 memory scores
 brisk walking- older peoplereverse aging brain shrinkage
 brain volume (gray & white matter- connections)

Exercise and Intelligence



What Sort of Exercise Can Make You Smarter?

Exercise and Intelligence

- 1999 California Salk Institute Study
- Exercise: stimulates creation new brain cells
- What type of exercise?
- 2009 University of Illinois Studies:
- College Students
- **1. Memorize specific letters**
- 2. Later pick out from list: flashed

Exercise and Intelligence

- Students: Did 1 of 3 things
 - A) Sit quietly
 - B) Run-treadmill
 - C) Lift weights
 - Cool down period --> re-tested
 - Results: Running: quicker, more accurate responses

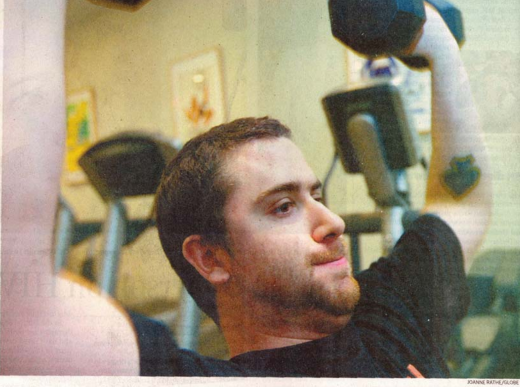
Exercise and Intelligence Similar Study: Stretching vs. Brisk walking Walking: better cognitive test performance Aerobic exercise: Aramatic blood flow Carry "growth factors" ---- brain New neurons & connections Weight lifting: growth factors stay in muscles

Exercise and Alzheimer's Disease

- People 65 + : normal mental function: exercise 3X/week
- Alzheimer's († blood to brain)
- People with Alzheimer's

weight lifting antidepressant Similar improvement

2007 study: Exercise almost as good as anti-depressant in reducing depression



Theo Baars uses weights in the exercise room at the recreation center as part of his treatment for depression at McLean Hospital in Belmont.

Mood lifting Growing evidence suggests that exercise is as good for your mental health as it is for your physical well-being Exercise and Depression ()ZoloftExerciseHomePlacebo(drug)supervisedexercise(pills)47%45%40%31%

How does exercise help?

- Brain serotonin (neurotransmitter)mood
- Stress-reducing hormone- from heart muscle



iPod + iTunes Lost more weight/fat Better adherence no music

EXERCISE & MENOPAUSE (45-55)

Penn State 2007 study: Calculate Exercise during menopause (walking or yoga)

Improved: mood, outlook, quality of life



- Men & women lose significant muscle mass (sarcopenia) in 40' & 50's
- Women less muscle, live longer than men, show effects weaker muscles- daily activities



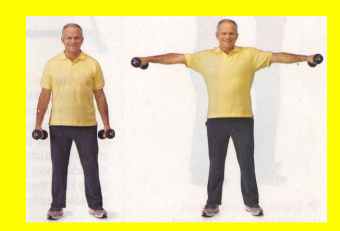
 muscles ↓ metabolism → burn fewer calories

• Risk heart disease and diabetes

Saving Muscle

- Aerobic exercise- good but doesn't challenge <u>major muscles</u> (thighs, arms, shoulders, back)
- So to keep muscles strong: resistance (weight) training





Recommended Dietary Allowance

RDA: "the average daily dietary intake level to meet nutrient requirements of nearly all (97-98%) people in a life stage or gender group"

Harvey/Champe Biochemistry 2005

To maintain/build muscle: need protein

- RDA protein (grams) all adults:
 0.36 X your weight
- Calculate your RDA for protein



But suppose you are 50-80 years old. Then what?

- May need 25% more protein than RDA- <u>maintain (preserve)</u> muscle.
- Need 50% more protein than RDA to gain muscle.
- Quick estimate (grams):
 1/2 of your body weight



Vigorous aerobic exercise: the best

Calories burned
 Flexibility to choose wider
 variety of foods
 (discretionary calories)
 30-60 minutes most days



Aerobic Exercise

- Increases heart rate & uses O2
- Intensity: "low enough for you to carry on conversation, but high enough that you can't sing"
- Examples: walking, dancing, jogging, cross-country skiing, cycling, swimming



Aerobic Exercise

- Raises heart rate: 60-85% of maximum (depends on age)
- Maximum heart rate: 220 age





Regular Aerobic Exercise

- Become more fit
 fendurance
- Heart pumps more blood ATP's - greater use O2 - muscles
- Resting heart rate: rate needed to supply tissues at rest (measure- morning before getting up)

Measure your heart rate

FIGURE 11.1

You can measure your heart rate by feeling your pulse at the carotid artery located on the side of your neck, just below the jawbone. Use your index and middle fingers to count the beats or pulses. The number of pulses per minute equals heart rate. To find your resting heart rate count the beats first thing in the morning before you even get out of bed. If you're patient, you can count the number of beats in 60 seconds; if you're not you can use a shortcut by counting the beats in 10 seconds and multiplying by 6. For example, if you count 11 beats in 10 seconds your resting heart rate is 66. (Michael Newman/PhotoEdit)

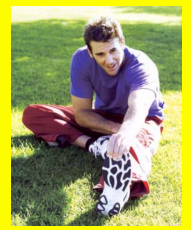


Resistance (Strength) Training

- 2-3 days/week
- Muscle: "Use it or lose it"
- Astronauts- space zero gravity
- <u>Amount</u> of weight <u>the muscle</u>
 - ↑ strength ↑
- <u>Repetitions</u> endurance (how long you can continue a task)

Stretching: at least 3 days/week

- **Flexibility** Move arms, legs, torso → full range of motion
- Risk pulled muscles
- **†** Speed (athletes)

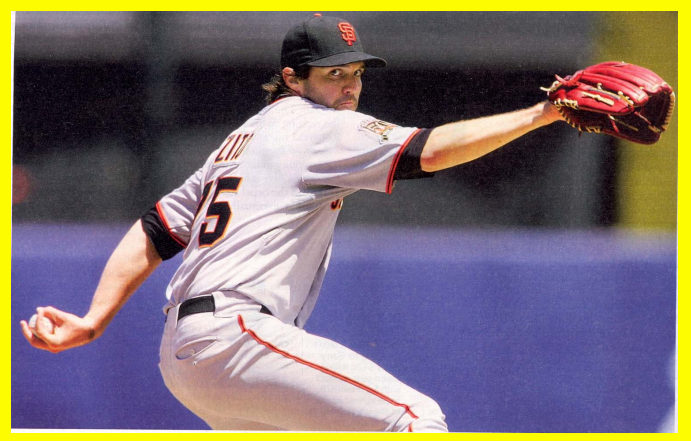




Stretching should be included in the warm-up and the cool-down for exercise.



Is stretching good before you exercise?



Barry Zito- Giants Injury Free

Yoga and Pitchers

- Training in California: meditate, stretch, yoga, music, visualize being on mound
- Block out distractions
- Improve balance, ↓ anxiety, deep breathing



• Arm stretching: rubber tube

On field: play catch 350 feet (not usual 120) - arms not babied

- Advocates: Barry Zito Giantsnever missed a start
- Tigers' Joel Zumaya (clocked 103 mph)

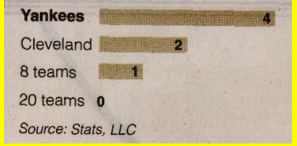


Would stretching help the Yankees? NY Times 5/3/07: Yankees fired strength coach Marty Miller. Why?



Leading the Majors In a Painful Category

Hamstring injuries since March 1 requiring a stay on the disabled list.

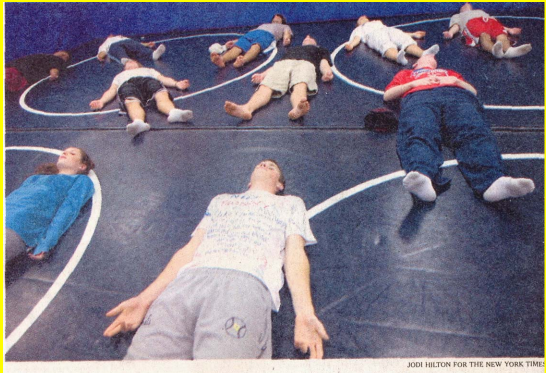


Yankees: Brought back giant rubber bands

Stretching legs & weight extensions Tim McCarver suggests Yoga



Needham High School Yoga required all seniors: Principal emphasis: stress reduction



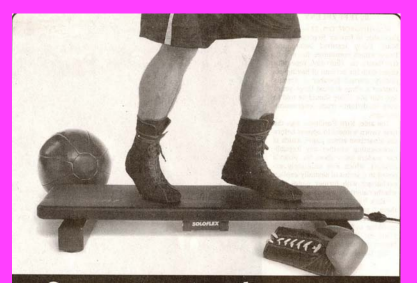
At Needham High School in Needham, Mass., yoga classes are required for all seniors.

Is Stretching All It's Cracked Up to Be? NY Times 8/7/08

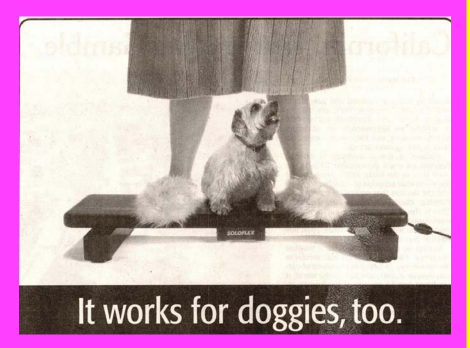


3 large "Stretching Studies" underway United States, Australia, Norway

Soloflex: whole body vibration therapy platforms



Our new contraption beats you into shape!



What do you think?

- Claims: Increases bone density in turkeys, sheep, rats.
- "Like moderate weightlifting."
- 10 minutes/day: improves circulation, strength, flexibility, balance, mood, vitality.
- Relieves: joint & muscle pain.
- ? Application: frail elderly, people with disabilities.

IS DANCING EXERCISE? Middle schools- combat obesity Adopt Dance Dance Revolution (DDR) Floor mats/Japanese video/electronic music: strenuous, use brain New P.E.- less competitive vs. team sports "You don't have to be good at it to get good work out" (Times 4/30/07)

EXERCISE: Do you need it?

