Bone up on Your Calcium

Discussion

1. Brainstorm dairy products:
   - milk (flavored, whole, skim, etc.)
   - cheese (various kinds)
   - yogurt

2. Inform youth on daily requirements for dairy products.
   - 3 servings per day
   - 1 serving = 1 cup of milk or yogurt, or 1½ ounces natural cheese, or 2 ounces processed cheese

3. Compare fat content in milk.
   - All milk has about the same amount of calcium.
   - Whole milk and 2% have much higher fat content.
   - Drink more low-fat 1% or fat-free skim milk.

Nutrition information per serving (1 cup):

<table>
<thead>
<tr>
<th>Milk Type</th>
<th>Fat</th>
<th>Calories</th>
<th>Sugar</th>
<th>Calcium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skim milk</td>
<td>0 grams</td>
<td>80</td>
<td>12 grams</td>
<td>30%</td>
</tr>
<tr>
<td>1%</td>
<td>2.5 grams</td>
<td>110</td>
<td>12 grams</td>
<td>30%</td>
</tr>
<tr>
<td>2%</td>
<td>3 grams</td>
<td>130</td>
<td>12 grams</td>
<td>30%</td>
</tr>
<tr>
<td>Whole</td>
<td>8 grams</td>
<td>150</td>
<td>11 grams</td>
<td>30%</td>
</tr>
<tr>
<td>Chocolate</td>
<td>8 grams</td>
<td>220</td>
<td>36 grams</td>
<td>30%</td>
</tr>
<tr>
<td>1% Strawberry</td>
<td>2.5 grams</td>
<td>160</td>
<td>28 grams</td>
<td>30%</td>
</tr>
<tr>
<td>Soymilk</td>
<td>5 grams</td>
<td>110</td>
<td>6 grams</td>
<td>35%</td>
</tr>
</tbody>
</table>

4. Talk about the importance of calcium in the diet. Calcium plays a role in these bodily functions:
   - dense bone formation
   - bone strength
   - blood clotting
   - nerve impulses
   - muscle contractions

5. Discuss some signs of calcium deficiency:
   - stunted growth
   - impaired muscle contractions
   - stress fractures
   - muscle cramps
   - osteoporosis

Learner Objectives

Participants will be able to:
   - explain the role of calcium in the diet;
   - identify sources of calcium;
   - discuss the relationship between physical activity and bone health; and
   - identify one goal or action (individually or as a group) related to increasing low-fat dairy intake.

Materials

- One soft object per youth (bean bags, balls)
- Music
- Whistle
- Cones
- Long rope
- Large area to run around
6. Brainstorm sources of calcium:
   - dairy products
   - dark green leafy vegetables
   - dried figs
   - calcium fortified fruit juices
   - canned fish with edible bones (e.g., salmon)
   - tofu

7. Talk about the importance of physical activity for bone health.
   - Weight-bearing activities stimulate bone formation. Examples are walking, strength training, dancing, kick-boxing, tennis.
   - Physical activity triggers nerve impulses that activate body chemicals to deposit calcium in bones.
   - Exercise strengthens muscles that pull or tug on bones.
   - Physical activity improves strength, balance, and coordination.

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**Activities**

**Play “Clean Your Room”**

**Purpose:**
- Get youth moving and physically active
- Coordination, throwing

**Instructions:**
- Divide youth into two groups.
- Place half of the soft objects (see page 1) on the floor in front of each group’s physical activity area.
- At the start cue (whistle/music), each side will clean their room by throwing the soft objects over to the other side as fast as they can. The object of the game is to have the cleanest room.
- On the stop signal (whistle/music), participants make an “x” with their body (jumping jack stance) and drop any objects in their hands. Count the remaining balls left on each side to determine which team has the cleanest room.

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**Go through “Activities to Increase Strength”**

- Do at least one set of each exercise.
- Discuss with youth which exercises are harder/easier.
- Talk about what muscles or body parts are being worked.
Activities to Increase Strength

Chest Press
While sitting at desk, put palms together, chest high. Push hands together as hard as you can for 10 seconds. Rest, then repeat seven times.

Desk Press
While sitting at desk, place hands (palms down) on desk. Press down as hard as you can for 10 seconds. Rest, then repeat seven times.

Reverse Desk Press
While sitting at desk, place hands under the desk, with palms facing upward. Push as hard as you can for 10 seconds. Rest, then repeat seven times.

Quad Squat
Stand to the side of the desk with one hand grasping the desk. Slowly bend down only to the point where the thighs (top of your leg) are parallel with the floor. Do eight knee bends.

Straight Leg Flexion
Stand to the side of the desk, with one hand grasping the desk. The weight is on the supporting leg. Lift the leg in front without leaning forward or backward. Hold for six seconds. Return to starting position and repeat on the other side. Do eight repetitions.

Rear Leg Extension
Stand to the side of the desk, with one hand grasping the desk. The weight is just forward of the slightly bent supporting leg. The working leg should be raised straight behind, only as far as possible without tipping the upper body forward. Hold for six seconds. Return to starting position and repeat on the other side. Do eight repetitions.

Desk Dips
Face away from the desk, hands grasping the edge of the desk with feet slightly forward so the weight of the body is off center to the back. Lower the body only until the knees are slightly bent. Do eight desk dips.

Desk Push-Up
Face the desk, hands grasping the edge of the desk. Place feet away from desk approximately 1 to 2 feet. Lower the body until the chest touches the desk and then come back up. Do eight push-ups.

Tip Toe Heel Raises
Stand to the side of the desk, with one hand grasping the desk. Raise up high on your toes then back down. Do eight heel raises.

Remember to:
- Make sure the desks are secure or pushed up against a wall.
- Breathe out on the hard part of the movement.
Resource Sheet

Fun Facts:
- The human body contains more calcium than any other mineral.
- Ninety-nine percent of the body’s calcium is in the bones.
- One percent of calcium is contained in body fluids and cells.
- Forty percent of bone mass is formed during adolescence.
- After adolescence you no longer add bone mineral density; therefore, it is important to get calcium now so you can be sure to have healthy bones for the rest of your life!

Mighty Milk (from the National Dairy Council)
- Milk contains nine essential nutrients, making it one of the most nutrient-rich beverages you can enjoy. Just one 8-ounce serving of milk puts you well on your way to meeting the Daily Value (recommended intake for those on a 2,000 calorie diet) for calcium, riboflavin, and other key nutrients.

Cool Calcium:
- reduces risk for hypertension,
- may help offer protection from abnormal cell growth in colon, and
- reduces risk of health problems such as kidney stones, breast cancer, and obesity.
Calcium — 30% Daily Value
• An 8-ounce serving of milk provides 30% of the Daily Value of calcium. Calcium helps build and maintain strong bones and teeth. This mineral also plays an important role in nerve function, muscle contraction, and blood clotting.

Vitamin D — 25% Daily Value
• When fortified, a glass of milk provides about 25% of the Daily Value for vitamin D. Vitamin D helps promote the absorption of calcium and enhances bone mineralization. Milk is one of the few dietary sources of this important nutrient.

Protein — 16% Daily Value
• The protein in milk is high quality, which means it contains all of the essential amino acids or “building blocks” of protein. Protein builds and repairs muscle tissue, and serves as a source of energy during high-powered endurance exercise. An 8-ounce glass of milk provides about 16% of the Daily Value for protein.

Potassium — 11% Daily Value
• Potassium regulates the body’s fluid balance and helps maintain normal blood pressure. It’s also needed for muscle activity and contraction. By providing 11% of the Daily Value of potassium, milk contains more than the leading sports drink.

Vitamin A — 10% Daily Value
• A glass of milk provides 10% of the Daily Value of vitamin A. This nutrient helps maintain normal vision and skin. It also helps regulate cell growth and maintains the integrity of the immune system.

Vitamin B₁₂ — 18% Daily Value
• Vitamin B₁₂ helps build red blood cells that carry oxygen from the lungs to working muscles. Just one 8-ounce glass of milk provides about 13% of the Daily Value for this vitamin.

Riboflavin — 24% Daily Value
• Milk is an excellent source of riboflavin, providing 24% of the Daily Value. Riboflavin, also known as vitamin B₂, helps convert food into energy — a process crucial for exercising muscles.

Niacin — 10% Daily Value (or niacin equivalent)
• Niacin is important for the normal function of many enzymes in the body, and is involved in the metabolism of sugars and fatty acids. A glass of milk contains 10% of the Daily Value for niacin.

Phosphorus — 23% Daily Value
• Phosphorus helps strengthen bones and generates energy in your body’s cells. Providing 20% of the Daily Value, milk is an excellent source of phosphorus.
Easy and Quick Ideas to Eat More Low-Fat Dairy

1. Cut up your favorite fruits into pieces (or drain canned fruit packed in 100% juice) and toss in low-fat vanilla yogurt for a quick fruit salad.
2. Make string cheese octopuses by pulling apart one end of the string cheese into six or eight “tentacles.”
3. Blend up smoothies using low-fat milk, yogurt, and your favorite frozen fruit or try this one:

**Choco-Nana Milk Mixer**

- 3½ cups 1% low-fat milk
- 1 package (4-serving size) chocolate instant pudding and pie filling
- 1 tablespoon creamy peanut butter
- 1 medium banana peeled, cut into chunks

Pour 2 cups milk, pudding mix, peanut butter and banana into container with tight-fitting lid and shake until well blended, or put into blender container and blend on medium speed 1 minute or until smooth. Pour into large pitcher. Add remaining 1½ cups milk; stir until blended. Serve at once or refrigerate and stir before serving. Mixture thickens as it stands. Thin with additional milk, if desired.

If you have ½ cup yogurt for breakfast and ½ cup milk with your lunch, how much of your daily intake of dairy products are you lacking?
________________________________________
________________________________________

What are some weight-bearing activities you can do to help you have strong, healthy bones?
________________________________________
________________________________________
________________________________________

Which vitamin in milk helps maintain healthy vision?
________________________________________

What is the function of calcium?
________________________________________
________________________________________
________________________________________

If you drink 3 cups of milk a day, how much of your daily recommended value of calcium are you getting?
________________________________________

Name a dairy product you might eat at each meal of the day. What can you do to help get three servings of low-fat dairy each day?
Breakfast: ____________________________
Lunch: ____________________________
Supper: ____________________________
Basic, Advanced, and Exemplary

| Topic | Basic nutrient requirements for calcium |

### Kansas School Wellness Policy Model Guideline — Physical Activity

#### Physical Activity Throughout the Day

<table>
<thead>
<tr>
<th>Requirements achieved in this lesson:</th>
<th>Basic</th>
<th>Advanced</th>
<th>Exemplary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic, Advanced, and Exemplary</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classroom health reinforces the knowledge and self-management skills needed to maintain a physically active lifestyle and reduce time spent on sedentary activities, such as watching television.</td>
<td>Classroom teachers provide short physical activity breaks between lessons or classes, as appropriate. Opportunities for physical activity are regularly incorporated into other subject areas. (e.g., science, health)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### References

- **Kansas School Wellness Policy Model Guideline — Nutrition Education**
  
  **Classroom: Middle–High School**

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<th>Advanced</th>
<th>Exemplary</th>
</tr>
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<tbody>
<tr>
<td>Basic, Advanced, and Exemplary</td>
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<td></td>
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</tr>
<tr>
<td>At least 25 percent of nutrition education involves hands-on activities that engage students in enjoyable, developmentally appropriate, culturally relevant, participatory activities.</td>
<td>At least 50 percent of nutrition education instruction involves hands-on activities that engage students in enjoyable, developmentally appropriate, culturally relevant, participatory activities.</td>
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</tbody>
</table>

### Answer Key

2. $\frac{1}{2} + \frac{1}{2} = 1; 3-1 = 2$ cups
3. Running, dancing, pushups, walking
4. Vitamin A
5. $8 \times 3 = 24$
6. Builds and maintains strong bones.
7. $30 \times 3 = 90\%$

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In each case, credit Tandalayoo Kidd, Ph.D., R.D., LPN, associate professor, human nutrition, Bone up on Your Calcium, Kansas State University, November 2013.

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