Learner Objectives

Participants will be able to:
• identify the benefits of physical activity;
• identify the health risks of inactivity;
• discuss ideas on how to stay physically active; and
• identify one action to increase physical activity.

Discussion

1. Ask youth why it is important to be physically active.
   Do they enjoy it? Is it important to their health? Do they feel better when they are physically active? Does someone force them to be physically active? How physically active are they right now?

2. Discuss the relationship between physical inactivity and poor health.
   • High blood pressure: Regular aerobic physical activity can lower blood pressure and can assist in preventing high blood pressure from ever occurring.
   • Diabetes: Exercise can help regulate blood sugars in diabetics, and it can be a factor in preventing the onset of Type 2 diabetes.
   • Obesity: Physical activity helps burn additional calories you consume from food.

3. Physical activity:
   • improves aerobic capacity, flexibility, muscular strength, and endurance;
   • lowers lipid and cholesterol levels;
   • decreases blood pressure in adolescents with borderline hypertension (high blood pressure);
   • controls weight;
   • increases self-esteem and lowers levels of anxiety and stress; and
   • builds bone mass.

   • Self-esteem means feeling good about yourself.
   • Self-direction means taking responsibility.
   • Taking care of yourself means good personal hygiene.
   • Taking good care of your body is an important part of establishing self-esteem and confidence. Young people can take responsibility for their health by improving their food and physical activity choices.

5. Discuss reasons why physical activity has decreased in recent years.
   • Examples include modern conveniences such as cordless phones, remote controls, video games, Internet, and TV.

6. Have youth set individual physical activity goals.
   Explain that a goal:
   • is something you plan to accomplish,
   • is a challenge you set for yourself, and
   • can be short-term or long-term.
   Explain the three characteristics of a good goal:
   • Challenging: more than you are doing now.
   • Realistic: something you know you can do.
   • Specific: exactly what you plan to do.

Materials

• Cheap paper plates
• Cones
• Basketballs
• Jump ropes
Fun with Paper Plates

Paper plates aren’t just for eating on! Try the following fun activities for a brain-break at a meeting or just to get kids up and moving.

1. Use paper plates as roller skates and skate around an indoor obstacle course or path.
2. Play “paper plate Frisbee” by flying the plates back and forth to a partner or in a circle in a large group.
3. Try “paper plate tag” with a designated number of children being “It” and others running free. If a paper plate Frisbee tags you at or below the waist, you become “It” and the person who tagged you now joins the group. No tagging allowed above the waist for safety reasons. Use music for added fun.
4. Have fun with target practice stations. Toss paper plates into a basket, over or under a table, through a doorway, between two marked lines, and so forth. Let children design and set up the course. Children can keep track of personal times on the course and try to improve their personal best.

Obstacle Course

1. Use cones, basketballs, jump ropes, and other equipment to set up an obstacle course with physical activity stations (e.g., dribbling, shuffling, jumping rope, etc.).
2. Have youth try to improve personal times and challenge themselves by making the course more difficult.

Tag

Tag is an excellent way to get kids moving and there are tons of variations. If youth get tired, let them rest until they are ready to get back in the game.

1. Basic tag
2. TV tag: To avoid being tagged, child has to sit down and name a TV show.
3. Freeze tag: To get unfrozen, someone must crawl through the frozen child’s legs.
4. Elbow tag: In this version pairs who are joined are “home” or “safe.” Players pair up and lock elbows. One person remains free as “It,” and then choose several pairs to become unattached. “It” can only chase those who are unattached. To be safe, those who are unattached must lock elbows with one side of a pair. The person on the other side of the pair must break off and find another pair to join.
5. Be creative and make your own versions!

Things to Do Instead of Watching TV

• Go outside to play with friends.
• Ride your bike, roller blade, or skate board.
• Take your dog or the neighbor’s dog for a walk.
• Jump rope, hula hoop, or play hopscotch.
• Have a dance contest with family and friends.
• Go for a walk or run.
• Play in the snow!
• If you insist on playing video games, play games that require lots of body movement (bowling, tennis, dancing, etc.).
Resources

- Fifteen percent of children age 12 to 19 are overweight.
- Being overweight as a child or adolescent increases the risk for being overweight or obese as an adult.
- Obesity increases the risk for developing heart disease, diabetes, some types of cancers, and other serious health conditions.
- Studies have shown watching too much television may be directly related to being overweight.
- Physical activity may improve your ability to learn, give you more energy, and prevent you from getting sick.

Surgeon General’s recommendations:

- Children and adolescents should be physically active 60 minutes on most, preferably all, days of the week.
- Moderate activity includes playing basketball, soccer, swimming, or running.
- Activities part of everyday life are such things as household chores, walking to and from school, or taking the stairs instead of the elevator.
- In 2005, 9.6 percent of students in grades 9 to 12 did not engage in moderate or vigorous physical activity.

Worksheet

1. Do you think you get enough physical activity in your day? If not, how can you increase your physical activity?
   ___________________________________________
   ___________________________________________
   ___________________________________________

2. If you play basketball during recess for 15 minutes and ride your bike for 20 minutes after school, how many more minutes do you need to exercise to reach the surgeon general’s recommendations?
   ___________________________________________
   ___________________________________________

3. What is self-esteem?
   ___________________________________________
   ___________________________________________

4. What are some benefits of physical activity?
   ___________________________________________
   ___________________________________________

5. What are some reasons physical activity has decreased among children and adolescents in recent years?
   ___________________________________________
   ___________________________________________
   ___________________________________________

6. What are some risks associated with obesity?
   ___________________________________________
   ___________________________________________
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>
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<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>When circumstances call for students to remain indoors and inactive for two or more hours, the students are given periodic breaks during which they are encouraged to stand and be moderately active.</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>
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</tbody>
</table>

**References**


**Answer Key**

1. Playing outdoors with friends, biking, swimming, playing soccer, playing basketball
2. 25 minutes, 60-15-20 = 25
3. Self-esteem means feeling good about yourself!
4. Improve aerobic capacity and flexibility; lower lipid and cholesterol levels, etc.
5. Cordless phones, remote controls, video games, Internet, and TV
6. Developing heart disease, diabetes, some types of cancers, and other serious health conditions.

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