## Physical Education Unit 6: Fitness Circuit Training

Essential Understandings  Essential Questions  Essential	<ul> <li>Correctly performing various physical activities is designed to improve and maintain muscular strength and endurance, flexibility, cardiovascular endurance, and body composition.</li> <li>Properly utilizing fitness machines and equipment is essential.</li> <li>Developing a fitness SMART goal helps to become physically fit.</li> <li>How are cardio machines properly utilized?</li> <li>How are universal gym stations properly utilized?</li> <li>How are medicine balls and flexibility balls properly utilized?</li> <li>How are stretch tubing and dumbbells properly utilized?</li> <li>How are pull-up bars, ladders, pegboards, heavy bags, and speed bags properly utilized?</li> <li>How are abdominal, flexibility, and stretching (upper and lower body) stations properly utilized?</li> <li>How are agility, cardio-coordination, balance, and coordination (hand-eye, foot-eye) stations properly utilized?</li> <li>Cardiovascular endurance is doing activities that require using oxygen for a long period of time.</li> </ul>
Knowledge	<ul> <li>Muscular endurance is the ability of muscles to perform a task over</li> </ul>
	and over again.
	<ul> <li>Muscular strength is the ability of muscles to be able to perform one more effort.</li> </ul>
	<ul> <li>Flexibility is having muscles and joints move in a complete range of</li> </ul>
	motion (ROM).
	<ul> <li>Body composition is the ratio of fat to muscle on the body.</li> <li>Frequency means how often you exercise</li> </ul>
	<ul> <li>Intensity means how hard you work during exercise.</li> </ul>
	<ul> <li>Time means how long you exercise.</li> </ul>
	<ul> <li>Type means the kind of activity you are doing (cardio, strength,</li> </ul>
	etc.) Rules of Circuit Training:
	No running or horseplay.
	<ul> <li>Use equipment as it is designed to be used.</li> </ul>
	<ul> <li>Put equipment back in place when rotate stations.</li> </ul>
	Follow directions at each station. If you don't understand, ask for
	help.
	<ul> <li>Stay at station until signal to change and work-out entire time at each station.</li> </ul>
	<ul> <li>Work hard to individually improve weaker fitness areas.</li> </ul>
	Work appropriately with group assignments.
	■ Terms:
Vocabulary	<ul> <li>Cardiovascular endurance, muscular endurance, muscular</li> </ul>
	strength, flexibility, body composition.
	<ul> <li>Frequency, intensity, time, type, circuit-training stations</li> </ul>

## Physical Education Unit 6: Fitness Circuit Training

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114. I Hysical Activity Deficits		· ·	
Students describe physiological responses and physical,			
mental/intellectual, emotional, and social benefits related to			
regular participation in physical activity.		· · · · · · · · · · · · · · · · · · ·	
I. Personal and Social Skills and Knowledge			
I1. Cooperative Skills			
Students demonstrate cooperative and inclusive skills while		<u>'</u>	
participating in physical activities.		· •	
b. Respond appropriately to peer pressure.			
c. Manage conflict.			

## Physical Education Unit 6: Fitness Circuit Training

Unit 6: Fitness Circuit Training		
	<ul> <li>d. Engage peers respectfully in activities.</li> <li>I2. Students demonstrate responsible personal behaviors while participating in physical activities.</li> <li>I3. Safety Rules and Rules of Play Students describe game/physical activity rules and safety rules and their purpose. <ul> <li>a. Explain the purpose for modifying playing rules in specified situations.</li> <li>b. Explain the safety rules and possible risks associated with specific games/physical activities.</li> </ul> </li> </ul>	
Sample Lessons And Activities	<ul> <li>Walk students through each of 12 circuit-training stations, demonstrating equipment use and explaining levels of challenge.</li> <li>Set students up in groups of 4 -5 and assign a station for each group to start circuit. Do a 3 – 5 minutes/station shortened work-out as preliminary introduction to unit.</li> <li>Second class, divide into groups, assign station, and work-out 6 – 8 minutes/station rotating through all 12 stations during period.</li> </ul>	
Sample Classroom Assessment Methods	Demonstrate proper mechanics at each station utilizing equipment or exercises	
Sample Resources	<ul> <li>Publications:         <ul> <li>Complete Physical Education Plans For Grades 7-12 – Kleinman</li> <li>Physical Education for Children – Lee, Thomas, Thomas</li> <li>Student-Centered Physical Education – Smith, Cestaro</li> <li>PE Games &amp; Activities Kit – Ken Lumsden</li> <li>President's Council on Physical Fitness Manual – US Government pamphlet.</li> <li>Websites:</li></ul></li></ul>	
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