## **Audubon Public Schools**

## Engaging Students ~ Fostering Achievement ~ Cultivating 21<sup>st</sup> Century Global Skills Written By: Don Bundens Approved April 2011 Reapproved June 2017

Course Title: Physical Education Uni

Unit Name: Team Activities

Grade Level: 3 – 6

Content Statements	NJSLS:		
Students will be learning various ways to exercise with			
others cooperatively with others which will enable them	2.5.6.A,B,C All		
to perform more effectively when they become involved	2.6.6.A All		
in team sports.	2.0.0.11111		
Overarching Essential Questions	Overarching Enduring Understandings		
Why do I have to play a team sport?	Team sports are for everyone.		
Will I have fun playing team sports?	Team sports can be fun. Playing on teams is good for		
	me.		
Unit Essential Questions	Unit Enduring Understandings		
What can I learn from team sports that I didn't learn	I can learn teamwork.		
from individual sports?	Team sports will make me healthy.		
What is the value of playing team sports?	I can play team sports the rest of my life.		
Can I play team sports everyday?	My teammates and I can learn from our mistakes.		
Will I be safe playing team sports?	I can be patient with others on my team.		
How do I play team sports successfully?	I can set a goal for the team.		
Will kids make fun of me while we play the game?	I can work harder to become more successful.		
What do I do if I don't succeed?	When I exercise using equipment properly will prevent		
How can some students do it better than others?	me and others from injury.		
How do I use the equipment safely?			
Unit Rationale	Unit Overview		
Students need to learn to work together. Students need	Students will know how to perform the team sports		
exercise in their daily lives to be able to perform all	correctly while understanding patience. They will		
activities throughout their lifetime. Students need to	realize the benefits of exercise and how important it		
perform team sports to improve their coordination, skill	should be in their daily lives. Although they will be		
level, stamina, and self confidence. Student need to	performing cooperative skills they will also learn the		
work at their own pace. Students need to find success to	values of sportsmanship and respect.		
enjoy lifelong activities. Students need to work together			
to achieve common goals.			
Authentic Learning Experiences			
Students will be actively participating in all activities.			
21st Century Skills and Themes			
Global: Team sports are played throughout the world.			
Civic Literacy: Experiencing team sports will prepare students for community /recreational activities			
Critical thinking and problem solving: Learn to work cooperatively to assess the task at hand and how they can			
perform better.			
Unit Learning Targets/Scaffolding to CPIs			
Students will be building on the motor skills taught in K thru 2. When they enter middle school they will be prepared			
to perform more advanced activities. This will also prepare them to perform team sports.			
Key Terms			
Cooperative learning			
Determination			
Don't give up			
Don't touch each other			
Exercise			

Perseverance
Personal space
Positive attitude
Proper care of equipment
Respect others
Safety terms
Self-esteem
Show patience
Sportsmanship
Work hard
Instructional Strategies
Monitor, demonstrate, supervise, observe, participate, facilitate, sportsmanship, drills
Customizing Learning/ Differentiation
Gifted athletes may demonstrate or lead a skill.
Modify activity for special needs students.
Group mainstreamed students with all class members.
Formative Assessments
Participation and observation
Interdisciplinary Connections
Music, Science, Consumer Education
Resources
Basic elementary PE equipment
Suggested Activities for Inclusion in Lesson Planning
<ul> <li>Skills will become more advanced as the student progresses to each grade level</li> </ul>
Football
Soccer
Basketball
Hockey
Softball
Wiffleball
Unit Timeline

Differentiation & Real World Connections			
504	<ul> <li>preferential seating</li> <li>extended time on tests and assignments</li> <li>reduced homework or classwork</li> <li>verbal, visual, or technology aids</li> </ul>	<ul> <li>modified textbooks or audio-video materials</li> <li>behavior management support</li> <li>adjusted class schedules or grading</li> <li>verbal testing</li> </ul>	
Enrichme nt	<ul> <li>Utilize collaborative media tools</li> <li>Provide differentiated feedback</li> <li>Opportunities for reflection</li> <li>Opportunities for self-evaluation</li> </ul>	<ul> <li>Encourage student voice and input</li> <li>Model close reading</li> <li>Distinguish long term and short term goals</li> </ul>	

IEP	<ul> <li>Utilize "skeleton notes" where some required information is already filled in for the student</li> <li>Provide access to a variety of tools for responses</li> <li>Provide opportunities to build familiarity and to practice with multiple media tools</li> <li>Graphic organizers</li> </ul>	<ul> <li>Leveled text and activities that adapt as students build skills</li> <li>Provide multiple means of action and expression</li> <li>Consider learning styles and interests</li> <li>Provide differentiated mentors</li> </ul>			
ELLs	<ul> <li>Pre-teach new vocabulary and meaning of symbols</li> <li>Embed glossaries or definitions</li> <li>Provide translations</li> <li>Connect new vocabulary to background knowledge</li> </ul>	<ul> <li>Provide flash cards</li> <li>Incorporate as many learning senses as possible</li> <li>Portray structure, relationships, and associations through concept webs</li> <li>Graphic organizers</li> </ul>			
At-risk	<ul> <li>Purposeful seating</li> <li>Counselor involvement</li> <li>Parent involvement</li> </ul>	<ul> <li>Contracts</li> <li>Alternate assessments</li> <li>Hands-on learning</li> </ul>			
	21st Century Skills				
<ul><li>Creativity</li><li>Innovation</li><li>Critical Thinking</li></ul>		<ul><li>Problem Solving</li><li>Communication</li><li>Collaboration</li></ul>			
	Integrating Technology				
• Int	romebooks ernet research lline programs	<ul> <li>Virtual collaboration and projects</li> <li>Presentations using presentation hardware and software</li> </ul>			
	Career education				
• Weekly Discussions: The value of a healthy workforce.		• Equity Discussions: People who benefit from the practice?			