MS PE Volleyball

Content Area: Health & Physical Education

Course(s): Health I
Time Period: September
Length: 4 weeks
Status: Published

Unit Overview:

The Volleyball unit is great because it is a lifetime activity that can be played by anyone anywhere (indoor/outdoor). The students will learn the basic hits (bump, set, spike, serve), and certain strategies of the game. There will be a major emphasis of controlling the ball and using the different hits when applicable (below head, bump; above head, set). The learners will also know how to properly rotate positions throughout the game. Lastly, the students will be asked to work together as a team to be as successful as they can be.

Essential Questions:

- 1. What are the proper techniques / skills used during a game of volleyball? How do you properly perform the skills
- 2. How many players are on a team for a game of volleyball?
- 3. Who invented the game?
- 4. How did volleyball get its name?
- 5. How many points must you score to win a game of volleyball

Enduring Understandings:

- 1. Students will learn and perform the proper skills; such as bump, set, spike, to become successful in scoring a point in a game of volleyball.
- 2. Students will research and understand the history and cultural aspects of the sport.
- 3. Students will understand the rules and proper formation of a game of soccer.

Standards/Indicators/Student Learning Objectives (SLOs):

HE.6-8.2.2.8.MSC.1	Explain and demonstrate the transition of movement skills from isolated settings (e.g., skill practice) into applied settings (e.g., games, sports, dance, recreational activities).
HE.6-8.2.2.8.MSC.4	Analyze, and correct movements and apply to refine movement skills.
HE.6-8.2.2.8.MSC.5	Predict the impact of rules, etiquette, procedures, and sportsmanship on players' behavior in small groups and large teams during physical activities and games.
HE.6-8.2.2.8.MSC.6	Demonstrate offensive, defensive, and cooperative strategies in a variety of games and settings.
HE.6-8.2.2.8.MSC.7	Effectively manage emotions during physical activity (e.g., anger, frustration, excitement) in a safe manner to self and others.
	Individual and team goals are achieved when applying effective tactical strategies in games, sports, and other physical fitness activities.

Lesson Titles:

- 1. History & Rules of Volleyball
- 2. Volleyball Skills-Bump, Set, Serve
- 4. Volleyball Tournament

Career Readiness, Life Literacies, & Key Skills:

TECH.9.4.2.CI	Creativity and Innovation
TECH.9.4.2.CI.1	Demonstrate openness to new ideas and perspectives (e.g., 1.1.2.CR1a, 2.1.2.EH.1, 6.1.2.CivicsCM.2).
TECH.9.4.2.CI.2	Demonstrate originality and inventiveness in work (e.g., 1.3A.2CR1a).
TECH.9.4.2.CT	Critical Thinking and Problem-solving
	Brainstorming can create new, innovative ideas.
	Different types of jobs require different knowledge and skills.
	Critical thinkers must first identify a problem then develop a plan to address it to effectively solve the problem.
	Career planning requires purposeful planning based on research, self-knowledge, and informed choices.

Inter-Disciplinary Connections:

LA.RI.8.3	Analyze how a text makes connections among and distinctions between individuals, ideas, or events (e.g., through comparisons, analogies, or categories).
SCI.MS.PS3.A	Definitions of Energy
SCI.MS.PS3.B	Conservation of Energy and Energy Transfer
TECH.8.1.8	Educational Technology: All students will use digital tools to access, manage, evaluate, and

synthesize information in order to solve problems individually and collaborate and to create and communicate knowledge.

Equity Considerations

N/A

Amistad Mandate

Topic: Racism in Sports

Materials Used: https://www.nbcnews.com/news/world/english-soccer-has-been-blighted-racism-also-leads-charge-against-n1274180

Addresses the Following Component of the Mandate: There are implicit biases and stereotypes across all sports, especially soccer. This article shares how a black soccer player was criticized for playing the sport and mocked when making mistakes in games, regardless of the skills that got him to the professional level.

- Amistad
- Contributions of African Americans to our society
- Slavery in America
- · Vestiges of Slavery in this country

Holocaust Mandate

Topic: Equal pay for women in sports.

Materials Used: https://www.nytimes.com/2022/02/22/sports/soccer/us-womens-soccer-equal-pay.html

Addresses the Following Component of the Mandate:

- Bias
- Bigotry
- Bullying
- Holocaust studies
- Prejudice

LGBTQ and **Disabilities** Mandate

Topic (Person and Contribution Addresses): LGBTQ players in sport and the Stigmas they carry

Materials Used: https://www.nbcnews.com/think/opinion/first-openly-gay-nfl-player-carl-nassib-could-be-turning-ncna1271896

Addresses the Following Component of the Mandate: The first openly gay man to actively play for the NFL at the time of coming out was not until 2021.

- Economic
- Political
- Social

Climate Change

 $\underline{https://www.commonwealthfund.org/publications/explainer/2022/may/impact-climate-change-our-health-and-health-systems}$

This article shares the importance of being aware of climate change as it relates to physical and mental health. Being in good health, and being able to adapt to ever-changing weather conditions is a key part of living and long, healthy life.

Asian American Pacific Islander Mandate

Topic (Person and Contribution Addresses): Younghoe Koo, Asian American NFL field goal kicker.

Materials Used: https://www.espn.com/nfl/story/_/id/30588259/how-younghoe-koo-career-went-nfl-nightmare-pro-bowl

Addresses the Following Component of the Mandate:

- Economic
- Political
- Social

Alternative Assessments

Performance tasks

Project-based assignments

Problem-based assignments

Presentations

Concept maps
Case-based scenarios
Portfolios
Benchmark Assessment
Writing prompt
Skills Based Assessment
Reading response
Summative Assessment:
Marking Period Assessment
 Marking Period Assessment Skill Assessment
Volleyball Written Assessment
Resources & Materials:
Resources & Fideerials.
Instructional Strategies, Learning Activities, and Levels of Blooms/DOK:
Learning Strategies
1. Students will be able to restate specific history facts of the sport.
2. The learners will be able to determine the proper rotation during a volleyball match.

Strategies: Group Work, Individual Practice, Practice Games, Tournament Games

4. The learners will be able to choose when and why to hit each hit.

3. The students will be able to demonstrate proper technique for the bump, set and serve.

Learning Activities:

Reflective pieces

1. Proper technique for hitting the volleyball (bump, set, spike, serve). (Remembering, Understanding,

Applying, Analyzing)

- 2. Learn correct way to rotate throughout the game. (Remembering, Understanding, Applying)
- 3. Learn rules of the game of volleyball. (Remembering, Understanding, Applying)
- 4. Play games against classmates. (Applying)
- 5. Go over Study Guide (Remembering, Understanding, Applying, Evaluating)
- 6. Volleyball Unit Assessment (Remembering, Understanding, Applying, Evaluating)

Formative Assessment:

- Individual Practice
- Self Assessment
- Teacher Observation

Modifications

ELL Modifications:

- Choice of test format (multiple-choice, essay, true-false)
- · Continue practicing vocabulary
- · Provide study guides prior to tests
- · Read directions to the student
- Read test passages aloud (for comprehension assessment)
- · Vary test formats

IEP & 504 Modifications:

*All teachers of students with special needs must review each student's IEP. Teachers must then select the appropriate modifications and/or accommodations necessary to enable the student to appropriately progress in the general curriculum.

Possible Modifications/Accommodations: (See listed items below):

- Allow for redos/retakes
- Assign fewer problems at one time (e.g., assign only odds or evens)

- · Differentiated center-based small group instruction
- Extra time on assessments
- · Highlight key directions
- If a manipulative is used during instruction, allow its use on a test
- Opportunities for cooperative partner work
- Provide reteach pages if necessary
- Provide several ways to solve a problem if possible
- Provide visual aids and anchor charts
- · Test in alternative site
- Tiered lessons and assignments
- Use of a graphic organizer
- Use of concrete materials and objects (manipulatives)
- Use of word processor

G&T Modifications:

- Alternate assignments/enrichment assignments
- Enrichment projects
- · Extension activities
- Higher-level cooperative learning activities
- · Pairing direct instruction with coaching to promote self-directed learning
- Provide higher-order questioning and discussion opportunities
- · Provide texts at a higher reading level
- Tiered assignments
- Tiered centers

At Risk Modifications

The possible list of modifications/accommodations identified for Special Education students can be utilized for At-Risk students. Teachers should utilize ongoing methods to provide instruction, assess student needs, and utilize modifications specific to the needs of individual students. In addition, the following may be considered:

- Additional time for assignments
- Adjusted assignment timelines
- Agenda book and checklists
- Answers to be dictated
- Assistance in maintaining uncluttered space
- Books on tape
- Concrete examples

- Extra visual and verbal cues and prompts
- Follow a routine/schedule
- Graphic organizers
- Have students restate information
- · No penalty for spelling errors or sloppy handwriting
- Peer or scribe note-taking
- Personalized examples
- · Preferential seating
- Provision of notes or outlines
- · Reduction of distractions
- · Review of directions
- Review sessions
- Space for movement or breaks
- Support auditory presentations with visuals
- Teach time management skills
- Use of a study carrel
- Use of mnemonics
- Varied reinforcement procedures
- Work in progress check

Technology Materials and Standards

TECH.8.1.8

Educational Technology: All students will use digital tools to access, manage, evaluate, and synthesize information in order to solve problems individually and collaborate and to create and communicate knowledge.

Computer Science and Design Thinking Standards