# Sept. Soccer Unit (3-5)

Content Area: **P.E.** Course(s):

Time Period: September Length: 2-3 Weeks Status: Published

#### **Unit Overview**

This unit teaches the vocabulary terms and skills needed to play lead up games of soccer.

## **Enduring Understandings**

Lifelong fitness is a goal that is achieved by developing skills that allow us to engage in a variety of sports in a safe and enjoyable manner.

# **Essential Questions**

What are the vocabulary terms in soccer a person must know in order to play the game?

What are the rules for playing soccer?

How do you play soccer safely?

# **Instructional Strategies & Learning Activities**

## **Skills Covered:**

- 1. Passing
- -foot placement
- -contact point
- -Body Positioning
- -Follow-Through
  - 1. Trapping
- -Toe Tapping

- -foot trapping
- -body trapping

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# Lesson 1:

Students will be	Soccer Partner Challenge	Soccer balls and	Teacher will observe
introduced to the game of soccer. Students will perform a series of challenges with a partner.	Students will pick partners that they work well with. When Students will then line up on the yellow line with partners. One partner at a time will perform the challenge while the other partner counts. The following challenges will be performed:  Toe taps: for 1 minute.  Bounce off your knees: 1 minute  Dribble around the cone: 1 minute  Dribble between your partner's legs: 1 minute	cones.	the students and make sure students are participating in a safe and fair manner. Make sure students are using the proper technique.

# Lesson 2

Students will play the	Pick pocket soccer:	5 soccer balls, 5	Teacher will observe
game pick pocket		hoops.	the students and
soccer. Students will			make sure students
be asked to use			are participating in a
uniouning skins incy	Students will be broken down into		safe and fair manner.
pearmed in a previous	4 teams. Teams will be sent into a		Make sure students
crass and appry mem	different corner of the gym. Each		are using the proper
to a the game.	team will have a hula hoop in their		technique.
	corner. Each team will be seated		
1	behind the hula hoop. When the		
1	teacher starts the game the students		
I .	have to go to the middle of the gym		
	and dribble back a soccer ball and		
	put it into their hula hoop. After		

that the next student in line will get up and do the same. When the middle has run out of balls, the students can go steal a ball from another team. When a team has 3 balls in their hula hoop they win that road.	
that road.	

# Lesson 3 and 4

Students will use the	Box Soccer I and II	Soccer balls and	Teacher will observe the students and make
soccer skills they have		cones.	are participating in a safe and fair manner.
learned and apply to a	_		students are using the proper technique. Ch
modified soccer			sure students are staying in their boxes.
game. Students will	Teacher will divide the		
stay in their assigned	students into 2 teams. Each		
boxes.	student will be given a box		
	to stay in. Students may not		
	leave their box. Students		
	will play soccer while		
	staying in their box.		
	Students need to kick the		
	ball into the goal for a		
	point. After each score or 1		
	minute the teacher will blow		
	the whistle to stop play.		
	Students will rotate into		
	different boxes.		
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# Lesson 5

Studer	nts will practice	Soccer stations	Soccer balls and	Teachers will assess
their sl	kills at each		goals	each student on their
soccer	station	Students practice, kicking, goal		skills at each station
		scoring, passing, trapping,		to give an end of the
		dribbling at different stations.		unit grade.

# **Integration of Career Readiness, Life Literacies and Key Skills**

WRK.9.2.5.CAP	Career Awareness and Planning
WRK.9.2.5.CAP.1	Evaluate personal likes and dislikes and identify careers that might be suited to personal likes.
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
TECH.9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).
	An individual's passions, aptitude and skills can affect his/her employment and earning potential.
	Brainstorming can create new, innovative ideas.

# **Technology and Design Integration**

Video clips demonstrating skills and game play may be used.

# **Interdisciplinary Connections**

LA.SL.3.1	Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
LA.SL.3.1.D	Explain their own ideas and understanding in light of the discussion.
LA.L.3.6	Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them).

## **Differentiation**

- Understand that gifted students, just like all students, come to school to learn and be challenged.
- Pre-assess your students. Find out their areas of strength as well as those areas you may need to address before students move on.
- Consider grouping gifted students together for at least part of the school day.
- Plan for differentiation. Consider pre-assessments, extension activities, and compacting the curriculum.

- Use phrases like "You've shown you don't need more practice" or "You need more practice" instead of words like "qualify" or "eligible" when referring to extension work.
- Encourage high-ability students to take on challenges. Because they're often used to getting good grades, gifted students may be risk averse.

## • Definitions of Differentiation Components:

- Content the specific information that is to be taught in the lesson/unit/course of instruction.
- Process how the student will acquire the content information.
- Product how the student will demonstrate understanding of the content.
- Learning Environment the environment where learning is taking place including physical location and/or student grouping

## Differentiation occurring in this unit:

Choices of different size and types of soccer balls.

## **Modifications & Accommodations**

Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline.

#### Modifications and Accommodations used in this unit:

Physical and learning accommodations based on individual IEP's will be closely monitored.

#### **Benchmark Assessments**

**Benchmark Assessments** are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals.

#### **Schoolwide Benchmark assessments:**

Aimsweb benchmarks 3X a year

Linkit Benchmarks 3X a year

DRA

### Additional Benchmarks used in this unit:

Teacher observation and recording growth milestones.

### **Formative Assessments**

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and Franklin, 2010, p. 151).

#### Formative Assessments used in this unit:

See notes in the Instructional Strategies and Learning activities section.

#### **Summative Assessments**

**Summative assessments** evaluate student learning, knowledge, proficiency, or success at the conclusion of an instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety of ways to combine these approaches.

**Summative assessments for this unit:** 

completion of the soccer station assessment

#### **Instructional Materials**

Soccer Equipment (Balls, Cones, Hoops, Goals)

Teacher made instructional materials

Video Clips

# **Standards**

HE.3-5.2.2.5.LF.2	Develop a movement vocabulary that is flexible and adaptable for personal physical activity and wellness.
HE.3-5.2.2.5.LF.3	Proactively engage in movement and physical activity for enjoyment individually or with others.
HE.3-5.2.2.5.MSC.1	Demonstrate body management skills and control when moving in relation to others, objects, and boundaries in personal and general space (e.g., coordination, balance, flexibility, agility).
HE.3-5.2.2.5.MSC.3	Demonstrate and perform movement skills with developmentally appropriate control in isolated settings (e.g., skill practice) and applied settings (e.g., games, sports, dance, recreational activities).
HE.3-5.2.2.5.MSC.4	Develop the necessary body control to improve stability and balance during movement and physical activity.
HE.3-5.2.2.5.MSC.5	Correct movement skills and analyze concepts in response to external feedback and self- evaluation with understanding and demonstrating how the change improves performance.
HE.3-5.2.2.5.MSC.6	Execute appropriate behaviors and etiquette while participating as a player and viewing as an observer during physical activity, games, and other events, contributes to a safe environment.
HE.3-5.2.2.5.MSC.7	Apply specific rules, strategies, and procedures for specific physical activity, games, and sports in a safe active environment.