Englewood Public School District Physical Education Grades 8

Unit 2: Soccer and Flag Football

Overview: Students will continue to improve their motor skills and physical fitness through games and sports, such as ultimate football and soccer. Cooperation, communication and sportsmanship are a focus as students engage in team games that will also work on their coordination and balance. Fitness habits are developed as students engage in games that can be played for recreation.

Time Frame: One Marking Period

Enduring Understandings:

Understanding how critical aerobic exercise is to the overall health of an individual.

Body awareness and coordination are necessary components of a well-grounded individual.

Cooperation within a team/group is necessary for success in all areas.

Body awareness and coordination are necessary components for a well-grounded individual.

Teamwork and communication are essential to ensure the best possible results during game play.

Comprehension of how critical aerobic training is to the total well-being of an individual.

Essential Questions:

What components of fitness does soccer encompass?

How does soccer increase the fitness level of each individual?

How does working on a team help improve cooperation skills?

What components of fitness does flag football contain?

How does teamwork and communication effect game play in flag football?

How does flag football increase the fitness level of each person?

Standards	Topics and Objectives	Activities	Resources	Assessments
Comprehensive Health	Topics		Equipment:	Formative Assessments:
and Physical Education 2.5.8.A.1	Soccer	Students will read an article about women's soccer.	ConesIndoor and outdoor	 Checklist of dribbling, passing, trapping, shooting, defending
Explain and demonstrate the	Objectives	They will meet in groups to summarize the key points of	soccer ballsPinnies	and combining skills Instructor observation
transition of movement skills from isolated settings (i.e., skill	Students will know and be able to:	article. (RH 6-8.2) Students will research the	Women in soccer: https://newsela.com/read/wo	and evaluation of student team play and cooperation
practice) into applied settings (i.e., games,	• Explain the safety rules of each activity	salaries of men in sports vs. women in any sport and	men-soccerwages/id/16219/ Grades 6-8 Soccer Lessons,	Summative Assessments:

sports, dance, and recreational activities).

2.5.8.A.2

Apply the concepts of force and motion (weight transfer, power, speed, agility, range of motion) to impact performance.

2.5.8.A.4

Detect, analyze, and correct errors and apply to refine movement skills.

2.5.8.B.1

Compare and contrast the use of offensive, defensive, and cooperative strategies in a variety of settings.

2.5.8.C.1

Assess player behavior for evidence of sportsmanship in individual, small group, and team activities.

2.5.8.C.2

Summarize types of equipment, products, procedures, and rules that contribute to the safety of specific individual, small-group, and team activities.

- Effectively move safely through space while actively participating. This will benefit their development of spatial awareness.
- Demonstrate an understanding of movement concepts and the use of motor skills.
- Demonstrate the ability to use effective interpersonal skills.
- Demonstrate and understanding and respect for themselves, each other, equipment, and the rules of the game.
- Demonstrate proper technique when dribbling a soccer ball.
- Demonstrate proper technique when passing a soccer ball.
- Demonstrate proper technique when trapping a soccer ball.
- Demonstrate proper technique when shooting a soccer ball.
- Demonstrate proper technique when catching a soccer ball as a goal keeper.
- Play safe, play fair and have fun!

create an infographic comparing and contrasting both. They will present their findings to their peers. (NJSLS SL 8.1)(NJSLS W8.7)

Grades 6-8 Soccer Lessons, Baltimore City Public Schools

Thread the Needle, PE Central

Sports Education Model, Soccer Unit Plan, University of Maryland

Soccer Unit, Brian Kirby and Andy McCorquodale, Central Washington University:

- 1. Course Objectives, syllabus, equipment
- 2. Dribbling Introduction
- 3. Dribbling Moves and Practice
- 4. Basic dribbling moves with activities
- 5. Dribbling skills and activities with games
- 6. Dribbling with the outside of the foot
- 7. Dribbling games and practice repetitions
- 8. Dribbling practice and review day/ Skill Quiz
- 9. Passing Introduction and activities
- 10. Outside of the foot passing

11. Instep passing

Baltimore City Public Schools https://www.bcpss.org/.../ LV%20Lesson%20Plans/P EGr6-8%20Soccer%202.pdf

Thread the Needle, PE Central, http://www.pecentral.org/less onideas/ViewLesson.asp?ID =8893#.WjFnb0tG1Bw

Sports Education Model, Soccer Unit Plan, University of Maryland, https://dfat13fi.files.wordp ress.com/2013/12/capsto ne-project-maija-kallio.pdf

Soccer Unit, Brian Kirby and Andy McCorquodale, Central Washington University www.pelinks4u.org/naspef orum/discus/messages/12 39/soccer-2804.pdf
PE Centrals Soccer Lessons, www.pecentral.org/lessonide as/searchresults.asp?Search=Find+Them&subcate gory=Soccer

Mini Soccer, Spark, http://www.sparkpe.org/phys ical-education/middleschool/curriculum/lessonplans/

Instructors' Resources:

Middle School Soccer Drills,

PE Centrals Online Soccer Skills Assessment, http://www.pecentral.org/le ssonideas/ViewLesson.asp ?ID=4819#.Wgr1M0dryX0

Soccer Assessment, Right Foot Shot, PE Central, http://www.pecentral.org/L essonIdeas/ViewLesson.as p?ID=1405#.WjFnAUtG1 Bw

Soccer Assessment, Left Foot Shot, http://www.pecentral.org/L essonIdeas/ViewLesson.as p?ID=1406#.WjFnOktG1B w

Benchmark Assessment:

Common Formative Assessment

Alternative Assessment:

- Students self-assessment
- Peer assessment of soccer skills development

- 12. Receiving Passes (Trapping)
- 13. Chest Traps
- 14. Passing and Trapping
 Practice with games
- 15. Passing and Trapping Review Day/ Skill Quiz
- 16. Shooting Introduction
- 17. Shooting games
- 18. Shooting practice with games
- 19. Shooting practice repetitions with games
- 20. Shooting in small-sided games/ Skill Quiz
- 21. Goalkeeping Introduction
- 22. Goalkeeping practice
- 23. Goalkeeping practice and review
- 24. Penalty kicks and goalkeeping
- 25. Goalkeeping and penalty kick review day/ Skill Quiz
- 26. Throw-In Passes
- 27. Headers Introduction
- 28. Header passes and shots
- 29. Juggling games with task cards
- 30. Unit Ending Celebration/Small-sided game day

PE Central Soccer Lessons:

- Thread the Needle
- World Cup Soccer Tournament
- Soccer Skill Assessment
- Soccer Skills and Technology
- Soccer Shooting Skills

Soji Otuyelo, Youtube, https://youtu.be/aitBhf3SAbI

Soccer Training – Passing Drills, Online Soccer Training, Youtube, https://youtu.be/pRZ-2MOEivM

World Cup Soccer, Adapted Physical Education, Youtube, https://youtu.be/z1fLrCcS1dI

Graph Paper-Graphing Linear Functions: file:///C:/Users/Michele's%2 0computer/Downloads/graph _paper.pdf

• Small-sided Soccer Skill Baseball

- Switch Soccer
- Pin Soccer
- Soccer Tennis

Mini Soccer, Spark

Students will use data from salaries of soccer players and compare women and men's salaries. Students will create a function to find the linear relationship. (8.F.4)

Comprehensive Health and Physical Education

2.5.8.A.1 Explain and demonstrate the transition of movement skills from isolated settings (i.e., skill practice) into applied settings (i.e., games, sports, dance, and recreational activities).

2.5.8.A.2

Apply the concepts of force and motion (weight transfer, power, speed, agility, range of motion) to impact performance.

2.5.8.A.4

Detect, analyze, and correct errors and apply to refine movement skills.

Topics

Flag Football

Objectives

Students will know and be able to:

- Fitness warm up for aerobic endurance
- Dynamic warm up/flexibility exercises
- Proper throwing technique
- Proper catching technique
- Concepts on route running (how to)
- Basic rules and strategies of the game of football.
- Learn offensive/defensive principles.

Students will watch a video about what happens to the brain when you get a concussion. Students will discuss what they learned with peers, citing the video. (NJSLS SL 8.1)

Students will then read an article about a new helmet designed to prevent concussion, comparing that to the video. (RST 6-8.2) (RST 6-8.9)

Students will then use the design process to engage in an experiment to create a solution to this problem (new helmet of their own). (MS-PS2-1)

Flag Football, Baltimore County School District

Equipment:

- Footballs
- Cones
- Belts with 2 flags

Media:

Concussion

https://www.smithsonianmag .com/videos/category/asksmithsonian/asksmithsonian-what-happenswhen-you-get-a/

Student Text:

New Helmets to prevent Concussion https://newsela.com/read/hig h-tech-helmets/id/35049/

Design a Helmet: https://www.teachingchannel .org/video/applying-stemmiddle-school

Formative Assessments:

- Observing Participation in warm-up, stretching, and drills.
- Observing the spiral pass with partners.

Summative Assessments:

PE Central Assessment: Football Throwing: Right/Left Hand Grip, http://www.pecentral.org/LessonIdeas/ViewLesson.as p?ID=1402#.Wgr3C0dryX

PE Central Assessment:
Football Throw and Catch
Assessment,
http://www.pecentral.org/LessonIdeas/ViewLesson.as
p?ID=1185#.Wgr3OUdryX
Q
PE Central Assessment:

2.5.8.B.1

Compare and contrast the use of offensive, defensive, and cooperative strategies in a variety of settings.

2.5.8.C.1

Assess player behavior for evidence of sportsmanship in individual, small group, and team activities.

2.5.8.C.2

Summarize types of equipment, products, procedures, and rules that contribute to the safety of specific individual, small-group, and team activities.

- Learn and perform passing/catching drills.
- Learn and perform evasion techniques
- Learn and perform flag pulling techniques
- Learn and perform different games (2v2, 3v3, etc.)
- Learn and perform tournament game play

NFL Flag Football Middle School Curriculum:

- 1. Passing
- 2. Passing and Catching
- 3. Running Routes
- 4. Ball Carrying
- 5. Kicking & Punting
- 6. Basic Offense
- 7. Basic Defense
- 8. Team Strategies
- 9. 5v5 Games

PE Central Football Lessons:

- Toss it Back!
- Score! Football Warmup
- Invade and Conquer-Football Lead Up Activity
- Throwing at Targets
- Tiger Pull Flag Football Lead-up Game

Flag Football Unit, Mesa Sports:

- Partner Pass Drill
- Passing Patterns Drill
- Game Drills

Flag Football Unit, Healthy Study:

- Catch
- Throwing and Catching
- Passing and Cutting
- Long Distance Throwing
- Running with the Football

Flag Football, Baltimore County School District https://www.bcpss.org/bbcsw ebdav/institution/CURRICU LUM/Physical%20Education /LV%20Lesson%20Plans/PE Gr6-

8%20Flag%20Football%203.pdf.

NFL Flag Football Middle School Curriculum, https://www.fueluptoplay60.com/~/media/files/tools-pdfs/futp-60-embedded-tool_flag-football-curriculum-middle-school.ashx.

PE Central Lesson Plans, http://www.pecentral.org/Les sonIdeas/SearchResults.asp

Flag Football Unit, Mesa Sports, www.mesasports.org/pe/pe_j h units/files/football full_un it_15_days.doc
Flag Football Unit, Healthy Study, www.healthystudy.org/files/Physical%20Education/1-B/F6-01_6_PEcurriculum.pdf

Football Throwing Peer Assessment Checklist, http://www.pecentral.org/L essonIdeas/ViewLesson.as p?ID=1191#.Wgr3UEdryX 0

PE Central Assessment: Football Punting Peer Assessment Checklist, http://www.pecentral.org/L essonIdeas/ViewLesson.as p?ID=1197#.Wgr3ZUdryX

Alternative Assessment:

- Observing positive feedback towards other students.
- Student's selfevaluation of personal performance, teamwork and skills development.

Key Vocabulary:

Soccer

- Angles Most often used for goal keepers, "narrowing the angles"
- Blind side Playing the ball to the opposite side of where an opponent is focused
- **Breakawa**y Counter attack where rapid movement is made into forward space. Counter attacking soccer is a strategy employed by teams when playing away from home.
- Commit Getting your opponent to commit to a course of action that your player can then do the opposite too
- Corner Dead ball restart situation where a player touches the ball last and it travels over their own goal line.
- **Dribbling** The art of close control while moving with the soccer ball at the feet
- Goal Something every team needs to focus on, whether its defending or scoring!
- Pass Technique to move the ball from one player to another. Various techniques apply, chip, half volley, push, lofted etc.
- **Receiving** Technique required to control an incoming ball

Flag Football

- Field goal A three-point score, when the kicker kicks the football above the crossbar and between the uprights of the goalpost.
- End zone The area at the end of the football field where the offensive team must have possession of the football to score a touchdown...
- **Extra point** After a football team has scored a touchdown, they have the opportunity to score additional points. They can kick an extra-point for 1 point or try a 2-point conversion for 2 points.
- **Field goal** A three-point score, when the kicker kicks the football above the crossbar and between the uprights of the goalpost.
- **Fumble** When a football player drops the football. The ball is available for any other player to gain possession for his team. Holding: A penalty where a football player grabs an opponent.
- Line of scrimmage The location on the field where the football is spotted and the next play begins..
- **Punt** A football kick to the other team to give them the ball downfield rather than lose the football on downs.
- Quarterback This is the football player that starts each play. He takes the snap from the center and either runs with it, hands off the football to another player, or passes it.
- Tackle When a football player causes the player carrying the ball to touch the ground such that they are considered down. The end of the play.
- **Touchdown** A six-point score. When a player has control of the football within the end zone.

Integration of 21st Century Standards:

9.2.8.B.3 Evaluate communication, collaboration, and leadership skills that can be developed through school, home, work, and extracurricular activities for use in a career.

Accommodations and Modifications:

Students with special needs: Support staff will be available to aid students related to IEP specifications. 504 accommodations will also be attended to by all instructional leaders. Physical expectations and modifications, alternative assessments, and scaffolding strategies will be used to support this learning. The use of Universal Design for Learning (UDL) will be considered for all students as teaching strategies are considered. Additional safety precautions will be made along with additional staff so all student can fully participate in the standards associated with this Dance curriculum.

ELL/ESL students: Students will be supported according to the recommendations for "can do's" as outlined by WIDA - https://www.wida.us/standards/CAN_DOs/

This particular unit has limited language barriers due to the physical nature of the curriculum.

Students at risk of school failure: Formative and summative data will be used to monitor student success at first signs of failure student work will be reviewed to determine support this may include parent consultation, basic skills review and differentiation strategies. With considerations to UDL, time may be a factor in overcoming developmental considerations. More time and will be made available with a certified instructor to aid students in reaching the standards.

Gifted and Talented Students: Students excelling in mastery of standards will be challenged with complex, high level challenges related to the complexity of the Dance requirements. This will include allowing more opportunities to demonstrate creativity and the design of original choreography.

English Language Learners

- Allow for simplified math problems
- Provide peer support for science experiement
- Relate to sports in students home country if newcomer
- Videos should include closed captions in student's native language (as appropriate)
- Speak and display terminology and movement
- Teacher modeling
- Peer modeling
- Label classroom materials
- Word walls

Special Education

- Provide prompts and reminders
- Break tasks into manageable chunks
- Utilize modifications & accommodations delineated in the student's IEP
- Work with paraprofessional
- Use multi-sensory teaching approaches. Textured balls, and other props provide helpful visual, auditory, and tactile reinforcement of ideas.
- Work with a partner for science experiment
- Provide concrete examples and relate all new movements to previously learned moves (practice kicking into the air first).
- Solidify and refine concepts through

At-Risk

- Give directions/instructions verbally and in simple written format.
- Provide simplified word problems
- Peer Support for science experiment
- Reminders can be provided
- Increase one on one time
- Teachers may modify instructions by modeling what the student is expected to do
- Review behavior expectations and make adjustments as needed.
- Provide analogies (this is like...)
- Using visual demonstrations, illustrations, and models

Gifted and Talented

- Students can continue to research about differing salaries by gender
- Students can "correct" peers math problems
- Students can create more complex word problems for teacher to solve
- Inquiry-based instruction
- Higher order thinking skills
- Adjusting the pace of lessons
- Interest based content (other sports)
- Real world scenarios
- Student Driven Instruction

repetition.
Change movement
requirements
• Focus on student's
attempts instead of precise
form

Interdisciplinary Connections:

ELA - NJSLS/ELA:

W.8.7. Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.

RST.6-8.2. Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.

RH.6-8.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of the source distinct from prior knowledge or opinions.

RST.6-8.9. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.

NJSLS SL.8.1. Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 8 topics, texts, and issues, building on others' ideas and expressing their own clearly.

Science:

MS-PS2-1 Apply Newton's Third Law to design a solution to a problem involving the motion of two colliding objects.*

Math:

8.F.4. Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.

Integration of Technology Standards NJSLS 8:

- 8.1.8.F.1 Explore a local issue, by using digital tools to collect and analyze data to identify a solution and make an informed decision.
- 8.1.8.D.1 Understand and model appropriate online behaviors related to cyber safety, cyber bullying, cyber security, and cyber ethics including appropriate use of social media.

Career Ready Practices:

- CRP2. Apply appropriate academic and technical skills
- CRP3. Attend to personal health and financial well-being.
- CRP4. Communicate clearly and effectively and with reason.
- CRP8. Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP12. Work productively in teams while using cultural global competence.