# Feb. Badminton - Grade 7

Content Area:	P.E.
Course(s):	
Time Period:	February
Length:	4-5 Weeks
Status:	Published

#### **Unit Overview**

This unit teaches the vocabulary terms and skills needed to play the game of badminton.

#### **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.

Students will also be able to make connections and notice similarities to other sports they enjoy.

#### **Essential Questions**

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

What are the rules of badminton?

What are the safety procedures and rules for badminton?

How is similar to other popular sports?

What needs to be done to demonstrate good sportsmanship and to keep the activity safe?

## **Instructional Strategies & Learning Activities**

Students will learn	Badminton 1:	Rackets, badminton	Teacher will observe
proper way to hold a		nets, volleyball	how to students
badminton racket and		standards, birdies.	rotate. Teachers will
how to strike a birdie.			look for suggestions
Students will learn the	Students will watch as the teachers		and corrections if

proper way to rotate	demonstrate how to hold a badminton	needed for a student.
and how the badminton	racket and strike a birdie The	
unit will be organized.	teachers will show the students a demo	
_	of what a real game would look like	
	explaining all boundaries. Students	
	will be shown the proper way to rotate.	
1	Teachers will explain how the unit will	
1	be conducted. (5 minute games, then	
	rotate to another court) Students will	
	get a chance to practice playing and	
	rotating.	

Students will	Badminton 2:	Rackets, badminton	Teacher will observe
demonstrate the proper		nets, volleyball	how to students
way to serve with the correct safety procedures.		standards, birdies.	rotate. Teachers will look for suggestions and corrections if needed for a student. Guided Practice.

Students will be able to		Rackets, badminton	Peer evaluation.
evaluate other students		nets, volleyball	
on their serving.	Students will be practicing the serving	standards, birdies.	
	while their partner evaluates their		
	form.		
	After the teammates are both able to evaluate they will try to fix any issues that may need to be fixed.		
	Students will then play practice games		
	if time allows it.		

Students will be able to	Badminton 4-10	Rackets, badminton	T-Observation
self-evaluate while		nets, volleyball	
1 0		standards, birdies.	Self-eval
	minute games. After rotating, students		
guine of outfinnerin	will record scores. At the end of class		Score Cards
1	students will record one aspect they		
	felt they did well and one they can		
	improve.		

Students will learn	Badminton 11	Rackets, badminton	Test.
complete the badminton		nets, volleyball	
test.	Students will take a badminton test.	standards, birdies.	
	When finished with the test, students can play mixed matches.		

Students will learn	Badminton 1:	Rackets, badminton	Teacher will observe
proper way to hold a		nets, volleyball	how to students
badminton racket and		,	rotate. Teachers will
how to strike a birdie. Students will learn the	Students will watch as the teachers		look for suggestions and corrections if
proper way to rotate	demonstrate how to hold a badminton		needed for a student.
and how the badminton	racket and strike a birdie The teachers will show the students a demo		
unit will be organized.	of what a real game would look like		
	explaining all boundaries. Students		
	will be shown the proper way to rotate.		
	Teachers will explain how the unit will		
	be conducted. (5 minute games, then		
	rotate to another court) Students will		
	get a chance to practice playing and		
	rotating.		

Students will demonstrate the proper way to serve with the correct safety procedures.		nets, volleyball standards, birdies.	Teacher will observe how to students rotate. Teachers will look for suggestions and corrections if needed for a student. Guided Practice.
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Have students serve practicing the correct procdures.	

Students will be able to	Badminton 3	Rackets, badminton	Peer evaluation.
evaluate other students		nets, volleyball	
on their serving.	Students will be practicing the serving	standards, birdies.	
	while their partner evaluates their		
	form.		
	After the teammates are both able to		
	evaluate they will try to fix any issues		
	that may need to be fixed.		
	Standards will then alors an otice as were		
	Students will then play practice games if time allows it.		
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Students will be able to	Badminton 4-10	Rackets, badminton	T-Observation
1 O	Students will form teams and play 5-7	nets, volleyball standards, birdies.	Self-eval
game of badminton.	minute games. After rotating, students will record scores. At the end of class		Score Cards
	students will record one aspect they felt they did well and one they can		
	improve.		

Students will learn	Badminton 11	Rackets, badminton	Test.
complete the badminton		nets, volleyball	
test.	Students will take a badminton test.	standards, birdies.	
	When finished with the test, students can play mixed matches.		

**Integration of Career Readiness, Life Literacies and Key Skills** Students choose the various responsibilities for the game play and record accordingly. Students must exhibit responsibilites of safe environment, care for equipment, and cooperative skills to safely and fairly participate in game play.

	behavior affect income.
TECH.9.4.8.CI.4	Explore the role of creativity and innovation in career pathways and industries.
TECH.9.4.8.CT	Critical Thinking and Problem-solving
TECH.9.4.8.CT.3	Compare past problem-solving solutions to local, national, or global issues and analyze the factors that led to a positive or negative outcome.
TECH.9.4.8.GCA.1	Model how to navigate cultural differences with sensitivity and respect (e.g., 1.5.8.C1a).
TECH.9.4.8.GCA.2	Demonstrate openness to diverse ideas and perspectives through active discussions to achieve a group goal.
	Gathering and evaluating knowledge and information from a variety of sources, including global perspectives, fosters creativity and innovative thinking.
	An individual's strengths, lifestyle goals, choices, and interests affect employment and income.
	Awareness of and appreciation for cultural differences is critical to avoid barriers to productive and positive interaction.
	Multiple solutions often exist to solve a problem.

#### **Technology and Design Integration**

Video streaming of appropriate techniques and skills for individual and team participation in the game of badminton.

# **Interdisciplinary Connections**

Students choose the various responsibilities for the game play and record accordingly. Students must exhibit responsibilities of safe environment, care for equipment, and cooperative skills to safely and fairly participate in game play.

LA.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.
LA.SL.8.1.C	Pose questions that connect the ideas of several speakers and respond to others' questions and comments with relevant evidence, observations, and ideas.
LA.SL.8.1.D	Acknowledge new information expressed by others, and, when warranted, qualify or justify their own views in light of the evidence presented.

#### 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.
- $\circ$  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 will be offered for pairings with partners or play singles matches.

Students will be utilize a modified serving place and work towards using regulation distance at own pace (teacher will set a minimum distance).

### **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

#### Additional Benchmarks used in this unit:

Various skills assessments and observing appropriate skills and techniques during game play will be used.

#### **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:

Skills assessments, teacher observation, student self-assessment, peer assessment will be used to support development of badminton techniques and strategies.

#### 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 badminton test.

#### **Instructional Materials**

Badminton materials

Teaching materials

# Standards

HE.6-8.2.2.8.PF	Physical Fitness
HE.6-8.2.2.8.PF.1	Summarize the short and long-term physical, social, mental, and emotional health benefits of regular physical fitness activity.
HE.6-8.2.2.8.PF.2	Recognize and involve others of all ability levels into a physical activity.
HE.6-8.2.2.8.MSC	Movement Skills and Concepts
HE.6-8.2.2.8.MSC.2	Demonstrate control of motion in relationship between force, flow, time, and space in interactive dynamic environments.
HE.6-8.2.2.8.MSC.3	Create and demonstrate planned movement sequences, individually and with others, based on tempo, beat, rhythm, music, and physical activities (e.g., creative, cultural, social, fitness aerobics, dance, yoga).
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.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.
	Effective execution of movements is determined by the level of related skills and provides the foundation for physical competency and literacy to participate with confidence in a broad range of physical activities (e.g., games, sports, aerobics, martial arts, recreational activities).
	A variety of effective fitness principles applied consistently over time, enhance personal fitness levels, performance, and health status (e.g., Frequency, Intensity, Time, Type (F.I.T.T.).