

GRADE: 7-8 SUBJECT: Physical Education

Unit Name: Physical Education	1	
Duration: 4 marking periods		
Essential Questions:	How can you play a more active role in your health?	How does physical activity benefit the quality of life?
	How can healthy fitness levels lead to happier, more productive lives?	How do you demonstrate the impact of physical activities, such as volleyball, dance, basketball, group games, cardiovascular training, and weight training, on lifelong fitness?
	 How does assessment play a vital role in your fitness program? 	 How can you play a more active role in your health? How can healthy fitness levels lead to happier, more productive lives? How does assessment play a vital role in your fitness program? What are the health related fitness components that are measured in.
	How can understanding basketball movement concepts improve my performance?	 How is dance an important element in culture? What controls the dance: the dancer or the music?
	How does the understanding of court position in basketball impact game play?	What are different types of line dances that can be incorporated into your everyday fitness routine?
	 How do game strategies in basketball improve performance on the court? How does my movement on a 	What are the techniques and movements involved in modern, ballet, and jazz vocabulary?
	basketball court influence that of my teammates?	



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	- How oon ploying the games of	
	How can playing the game of	
	basketball help me stay	
	committed to wellness?	
Enduring Understandings	 Research shows that people 	Physical activity reduces the risk of premature mortality in general,
	who participate in regular	and of coronary artery disease, hypertension, colon cancer, and
	physical activity, such as	diabetes mellitus in particular.
	basketball, are more likely to do	diabotto inomitato in particulari
	so because they feel	Physical activity also improves mental health and is important for
		Physical activity also improves mental health and is important for
	comfortable and competent in movement skills.	the health of muscles, bones, and joints.
		Physical fitness (an outcome associated with participation in
	Skill development in basketball	physical activity) also has been shown to be important for health and
	involves an understanding of	quality of life. •
	movement concepts, the	quanty or mor
	underlying principles of physics,	While not everyone can be an elite athlete, most people can achieve
	, , , ,	healthy levels of fitness by performing the recommended amounts of
	as a means to analyze	
	movement performance and	physical activity.
	make adjustments.	
		Knowing their current level of fitness will help them assess areas
	 Implementing movement 	that need improvement.
	principles in basketball such as	
	space, speed, force, projection	
	or tempo makes movement	Physical fitness (an outcome associated with participation in
	more effective and more	physical activity) also has been shown to be important for health and
	interesting.	quality of life
	interesting.	quality of file
		While not everyone can be an elite athlete, most people can achieve
		healthy levels of fitness by performing the recommended amounts of
		physical activity.
		Training and proper days a tack piece in the foundation for
		Training and proper dance technique is the foundation for
		successful and more challenging movement.



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		Dance is a universal form of extending the language or geography.	xpression that is not limited by verbal
	Focus of Stan	dards	
Student Outcomes Demonstrates different skills and activities that can be utilized outside of school to help improve my overall health and physical fitness. Demonstrate the ability to lead a warmup as given by the instructor. Demonstrate a willingness to participate in physical education. Demonstrate sportsmanship and respect in physical activity settings.	Dynamic and static exercises/stretches. Manipulative skills. Locomotor skills. Non-locomotor skills. Movement skills. Sport-specific skills.	Assessments Formative: Fitnessgram, Presidential Fitness Test. Summative: Entry/Exit worksheets, Progress reports. Benchmarks Alternative	Resources Mentor Texts Teacher Resources Specific Sport Equipment, Whistles, Bells, Speakers/Projectors Student Forms Student contract Digital: Youtube.com, pecentral.org, google resources. Other Materials Textbooks, printouts, smartboard



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Interdisciplinary Connections: ELA, History, Math, Literacy, Science

SCIENCE: LS1A Structure & Function

2.3A Medicine

2.3B Alcohol, Tobacco & Other Drugs

SCIENCE: LS1B Growth & Development of Organisms

2.1A Personal Growth & Development

2.1C Disease

2.2E Health Services

2.3A Medicine

2.3B Alcohol, Tobacco & Other Drugs

2.4B Sexuality

2.4C Pregnancy & Parenting

SCIENCE: LS1C Organization for Matter & Energy Flow in Organisms

2.1B Nutrition



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SOCIAL STUDIES:

Similar connections may be made between social studies content areas (6.3) and the following areas of content such as (2.2A) interpersonal communication skills, (2.1E) social, (2.2E) health services and (2.4A) relationships.

LANGUAGE ARTS LITERACY

Students in physical education and health classrooms are provided with the opportunity to address CCSS in literacy, specifically "Grades 6-12 Literacy in History/Social Studies, Science and Technical Subjects" with a focus on analysis of non-fiction text and writing.

CCSS.ELA-LITERACY.CCRA.W.4

Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.

CCSS.ELA-LITERACY.CCRA.W.6

Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.

CCSS.ELA-LITERACY.CCRA.W.8



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Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.

CCSS.ELA-LITERACY.CCRA.W.9

Draw evidence from literary or informational texts to support analysis, reflection, and research.

CCSS.ELA-LITERACY.CCRA.W.10

Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.

CCSS.MATH PRACTICES 1 and 2

Make sense of problems and reason abstractly during physical education classes and health data analysis goal setting.

WIDA English Language Development Standard 1

English language learners communicate for social and instructional purposes within the school setting.

Tier 2 Vocabulary: Demonstrate, Analyze, Application, Perform, Recall, Evaluate, Irrelevant



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21st Century Themes and Skills: (CRP Standards) 12 Career Ready Practices follow the link below. http://www.state.nj.us/education/cccs/2014/career/CareerReadyPractices.pdf CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason 8.1 Educational Technology 8.2 Technology Education, Engineering, Design, and Computation Intro-//www.state.nj.us/education/cccs/2014/tech/8.pdf B.1.12.A.1 Create a personal digital portfolio which reflects personal and academic interests, achievements, and career aspirations by using a variety of digital tools and resources. Select and use applications effectively and productively. 8.1.12.A.2 Produce and edit a multi-page digital document for a commercial or professional audience and present it to peers and/or professionals in that related area for review	tools, video streaming, podcasting	
http://www.state.nj.us/education/cccs/2014/career/CareerReadyPractices.pdf CRP2. Apply appropriate academic and technical skills. CRP3. Attend to personal health and financial well-being. CRP4. Communicate clearly and effectively and with reason 8.1 Educational Technology 8.2 Technology Education, Engineering, Design, and Computation http://www.state.nj.us/education/cccs/2014/tech/8.pdf 8.1.12.A.1 Create a personal digital portfolio which reflects personal and academic interests, achievements, and career aspirations by using a variety of digital tools and resources. Select and use applications effectively and productively. 8.1.12.A.2 Produce and edit a multi-page digital document for a commercial or professional	21st Century Themes and Skills:	To apply the standards that apply copy and paste from the link.
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		using a variety of digital tools and resources. Select and use applications effectively and
		8.1.12.A.2 Produce and edit a multi-page digital document for a commercial or professional audience and present it to peers and/or professionals in that related area for review



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Assessments and Performance Tasks:	Formative: fitness tests (presidential, fitnessgram, etc), daily task checklist for skill development
	Summative: entry/exit worksheets, progress reports, practical (using what has been learned to incorporate in actual games and/or scenarios to see students understanding and decision making)
	Benchmark: physical fitness tests every few weeks to see students growth and development
	Alternative: drawing a picture of a certain skill or sport movement, making video of a particular skill, creating a sport using a specific skill set
	Projects, written and/or oral responses, self-assessments, multimedia presentations. Student periodicals, health websites, public health resources, teacher-created resources perform the physical Fitness testing all year and log their improvement.



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Differentiation/Accommodations/Modifications				
Gifted and Talented	English Language Learners	Students with Disabilities	Students at Risk of School Failure	
(content, process, product and learning environment)	Modifications for Classroom	(appropriate accommodations, instructional adaptations, and/or modifications as determined by the IEP or 504 team)	Modifications for Classroom Pair visual prompts with verbal presentations	
Extension Activities	Modifications for Homework/Assignments	Modifications for Classroom Pair visual prompts with verbal	Ask students to restate information, directions, and assignments.	
Conduct research and provide presentation of cultural topics.	Modified Assignments	presentations		
Design surveys to generate and analyze data to be used in discussion.	Native Language Translation (peer, online assistive technology, translation device, bilingual dictionary)	Ask students to restate information, directions, and	Repetition and and practice	
Debate topics of interest / cultural importance.	Extended time for assignment completion as needed	assignments.	Model skills / techniques to be mastered.	
	Highlight key vocabulary	Repetition and and practice		
Authentic listening and reading sources that provide data and support	Use graphic organizers		Extended time to complete class work	
for speaking and writing prompts.		Model skills / techniques to be mastered.	Provide copy of classnotes	



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Exploration of art and/or artists to	Use equipment that is more	Preferential seating to be mutually
understand society and history.	suitable for the specific student	determined by the student and teacher
Implement RAFT Activities as they pertain to the types / modes of communication (role, audience,	Extended time to complete class work	Student may request to use a computer to complete assignments.
format, topic).	Provide copy of classnotes	Establish expectations for correct spelling on assignments.
Anchor Activities	Preferential seating to be mutually determined by the student and teacher	Extra textbooks for home.
Use of Higher Level Questioning Techniques		Extra textbooks for finance.
	Student may request to use a computer to complete assignments.	Student may request books on tape / CD / digital media, as available and appropriate.
Provide assessments at a higher level of thinking	•	She she say
	Establish expectations for correct spelling on assignments.	Assign a peer helper in the class setting
Students with greater athletic ability will have modifications but		Setting
not limited to these:	Extra textbooks for home.	Provide oral reminders and check student work during independent work time



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Library according to the community of	Childont may required backs on	
Higher number of reps to complete	Student may request books on	
exercises	tape / CD / digital media, as available and appropriate.	Assist student with long and short
Various eversions that put more	avaliable and appropriate.	term planning of assignments
Various exercises that put more		term planning of assignments
strain on muscles		
Lengthen/shorten distance in a	Assign a peer helper in the class	
	setting	Encourage student to proofread
specific skill to challenge them		assignments and tests
Make targets/goals smaller		
wake targets/goals smaller	Provide oral reminders and	
Have students demonstrate and	check student work during	Provide regular parent/ school
teacher skills to other students that	independent work time	communication
aren't as athletic inclined		
arent as atmetic monned		
	Assist student with long and	Teachers will check/sign student
	short term planning of	agenda daily
	assignments	agenus san,
	dosignificatio	
		Student requires use of other assistive
	Encourage student to proofread	technology device
	assignments and tests	
		Madifferent and familiary and de
		Modifications for Homework and
	Provide regular parent/ school	Assignments
	communication	Extended time to complete
		assignments.
		Student requires more complex



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Teachers will check/sign student agenda daily	assignments to be broken up and explained in smaller units, with work to be submitted in phases.
Student requires use of other assistive technology device	Provide the student with clearly stated (written) expectations and grading criteria for assignments.
Modifications for Homework and Assignments Extended time to complete assignments.	Implement RAFT activities as they pertain to the types / modes of communication (role, audience, format, topic).
Student requires more complex assignments to be broken up and explained in smaller units, with work to be submitted in	Modifications for Assessments Extended time on classroom tests and quizzes.
phases.	Student may take/complete tests in an alternate setting as needed.
Provide the student with clearly stated (written) expectations and grading criteria for assignments.	Restate, reread, and clarify directions/questions
Implement RAFT activities as they pertain to the types / modes of communication (role, audience, format, topic).	Distribute study guide for classroom tests.



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Assessments accommodations / modification	ns for
Extended time on classroom assessments.	ļ
tests and quizzes.	
Student may take/complete tests	
in an alternate setting as	
needed.	
needed.	ļ
Restate, reread, and clarify	
directions/questions	
Distribute study guide for	ļ
classroom tests.	
Establish procedures for	
Establish procedures for accommodations / modifications	
for assessments.	
IOI assessificitis.	



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Modifications in Physical Education for Students with Disabilities

Modifications can be made for certain deficiencies, for specific motor and fitness skills. The following are examples of each of these areas:

For a student with limited strength:	For a student with limited speed:
 Shorten distance to move or propel object Use lighter equipment Use shorter and lighter striking implements Allow students to sit or lie down while playing Allow students to monitor their own fatigue Use deflated balls or suspended balls Change movement requirements 	 Shorten distance or change distances for different students Change locomotor pattern Equalize competition among teams Make safe areas in tag games
For a student with limited endurance:	For a student with limited balance:
 Shorten distance and playing area Allow more rest periods Change movement requirements to reduce activity time Allow student to sit while playing Decrease activity time for students 	 Provide chair, bar or buddy for support Teach balance techniques (widen base, use arms) Increase width of surfaces to be walked Use carpeted areas rather than slick surfaces Teach student how to fall Place student near wall for support Lower center of gravity



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For a student with limited coordination and accuracy:

- · Use stationary objects for kicking/striking
- · Decrease distance for throwing, kicking, and striking
- · Make targets and goals larger
- · Use scarves, balloons, bubbles to enhance visual tracking skills
- · Increase surface of striking implements
- · Use larger balls for kicking and striking
- · Use softer, slower balls for striking and catching
- · Use lighter, less stable pins in bowling-type games.

Specific Game and Sport Adaptations

Badminton	Basketball	Bowling	Floor Hockey
 use oversized racquets use larger birdies use a lower net allow students to sit eliminate the net use a balloon instead of a birdie 	 use smaller, lighter ball use a different type of ball (e.g., playground ball) use a lower goal use a goal with a larger circumference modify rules use smaller playing area 	 use lighter ball use fewer number of pins allow students to push ball while sitting use ramp allow three tries instead of two use empty milk jugs as pins create lanes with cones 	 use oversized sticks use lighter sticks use larger ball or puck increase size of the goal use smaller playing area modify rules do not use goalies



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Kickball	Soccer	Softball	Volleyball
 use a lighter, larger ball allow students to use a hockey stick to contact ball (wheelchairs) decrease distance to base use one base allow student to kick ball when stationary 	 use lighter, larger ball allow students to use a hockey stick instead of kicking the ball use smaller playing area allow students to play with a buddy allow student to walk to ball or roll wheelchair to ball use larger goal 	 use a lighter, larger ball use a lighter bat use shorter distance around bases use one base allow more than three strikes use batting tee allow more time to get to bases 	 use a beach ball or balloon allow students to sit on the floor use lower net use no net at all use smaller playing court allow ball to bounce once before hitting allow unlimited number of hits allow more than one try when serving

Modifications For Group Games and Sports

Vary Purpose or Goal of Game

Some students play to learn complex strategies while others play to work on simple motor skills

Vary Number of Players

Use smaller size teams to increase participation and isolate students in certain groups, if needed

Vary Movement Requirements

- Some students can walk while others run
- Some students can hit off a tee while others hit balls that are tossed

Vary Field of Play

- Use shorter distances
- · Set up safety zones for those with mobility difficulties
- Make field narrower and wider

Vary Objects Used



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- · Use lighter balls, bats
- · Use larger or smaller balls
- Lower net or basket

Vary the Rules/Expectations

- · Vary number of turns each student receives
- · Evaluate what positions students with disabilities will find success
- · Use "luck" as means of de-emphasizing skill