## NEW MILFORD PUBLIC SCHOOLS

New Milford, Connecticut



Physical Education - 4th Grade

December 2021

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**BOE Approved March 2022** 

## **New Milford's Mission Statement**

The mission of the New Milford Public Schools, a collaborative partnership of students, educators, family and community, is to prepare each and every student to compete and excel in an ever-changing world, embrace challenges with vigor, respect and appreciate the worth of every human being, and contribute to society by providing effective instruction and dynamic curriculum, offering a wide range of valuable experiences, and inspiring students to pursue their dreams and aspirations.

#### NEW MILFORD PUBLIC SCHOOLS

New Milford, Connecticut

Physical Education

Fourth Grade

The goal of the fourth grade physical education program is to allow the students to continue their development into establishing a healthy and balanced lifestyle. This goal of a healthy and balanced lifestyle will guide all decision making for this program. Fourth grade students will continue to develop proficiency and work toward mastery in locomotor, non-locomotor, and manipulative skills. Variations of motor skills are combined to form more complex patterns of movement, and these combinations are then blended into specialized and more complex skills for specific sports and modified sports such as soccer, basketball, volleyball, badminton, golf, and bowling. Students apply movement concepts and principles in individual and group activities such as dance, cooperative games, and team building activities. Throughout the activities that are presented, the students are given the opportunities to observe, analyze, and critique their own and other student's performances. Students develop an understanding of the benefits of participation in health-related activities and the kinds of activities that promote this concept. They will begin to choose more of these activities to participate in during their free time outside of school. Fitness assessment is given in the fourth grade, and students are able to analyze assessment data and develop simple fitness goals based on their results of their assessments. As students continue to develop cooperative behaviors, they participate in self-guided activities, such as cooperative games, group games, and team building activities which progressively increase in duration. They will observe differences between themselves and classmates, and start to develop an appreciation for these differences. Students exhibit responsible behaviors and appropriate etiquette, and they apply proper rules and procedures. They willingly participate in new activities and accept challenges as they continue their progression into lifetime activities, recreational activities, and team activities.

# Pacing Guide

Unit	Timeline
Motor Skills in lead up games and fitness  Units of instruction: Fitness (8), Basketball (5), Bowling (5), Cooperative Games/Team Building (8), Volleyball (5), Badminton (5), Golf (2), Invasion Games (5), Softball (3), Kickball (5), Tag Games (5), Scooter Games (2), Dance (2)	One School Year Day 1 of performance task-pre-assessment given Day 2-3 of performance task-formative assessment used Day 5 of performance task-summative assessment given October -November-Analyze data from the year to determine overall level(E, M, A) February-March-Analyze data from the year to determine overall level(E, M, A) May- June-Analyze data from the year to determine overall level(E, M, A)
Physical Activity Knowledge  Units of instruction: Fitness (8), Basketball (5), Bowling (5), Cooperative Games/Team Building (8), Volleyball (5), Badminton (5), Golf (2), Invasion Games (5), Softball (3), Kickball (5), Tag Games (5), Scooter Games (2), Dance (2)	One School Year Day 1 of performance task-pre-assessment given Day 2-3 of performance task-formative assessment used Day 5 of performance task-summative assessment given October -November-Analyze data from the year to determine overall level(E, M, A) February-March-Analyze data from the year to determine overall level(E, M, A) May- June-Analyze data from the year to determine overall level(E, M, A)
Personal and Social Skills  Units of instruction: Fitness (8), Basketball (5), Bowling (5), Cooperative Games/Team Building (8), Volleyball (5), Badminton (5), Golf (2), Invasion Games (5), Softball (3), Kickball (5), Tag Games (5), Scooter Games (2), Dance (2)	One School Year Day 1 of performance task-pre-assessment given Day 2-3 of performance task-formative assessment used Day 5 of performance task-summative assessment given October -November-Analyze data from the year to determine overall level(E, M, A) February-March-Analyze data from the year to determine overall level(E, M, A) May- June-Analyze data from the year to determine overall level(E, M, A)

Grade: 4

Subject/Course: PE Focus Area 1: Motor Skills in Lead Up Games and Fitness

	Stage 1 Desired Results					
ESTABLISHED GOALS	Trai	nsfer				
NPES-1- The physically literate individual demonstrates competency in a variety of motor skills and movement patterns.		• • •				
NPES-2- Applies knowledge of concepts, principles, strategies and tactics related to movement and performance.	health and fitness by maintaining an active and healthy lifestyle through participation in a variety of physical activities.  Students will be able to independently use their learning to develop an understanding that the use of proper mechanics of various movements are necessary in activities throughout life.  Meaning  UNDERSTANDINGS Students will understand  We move our bodies in a variety of ways  We can manipulate objects in a variety of ways.  Proper technique is important for skill  How do our eyes help us in physical					
NHES-7- Students will demonstrate the	Meaning					
ability to practice health enhancing		ESSENTIAL QUESTIONS				
behaviors and avoid or reduce health risks.						
CCSS.ELA-LITERACY.SL.4.1 Engage effectively in a range of collaborative discussions (one-on-one, in		, , , , , , ,				
groups, and teacher-led) with diverse partners on <i>grade 4 topics and texts</i> , building on others' ideas and expressing	Proper technique is important for skill development.	How do our eyes help us in physical activity?				
their own clearly.	Fitness/Sport is a process not a product.	How can I control an object while manipulating it?				
	Strength is needed to be able to perform					
	certain activities as well as daily tasks.	How do I get better?				
	Exercise helps build confidence, improves lung and heart health, makes you feel better mentally and boosts the immune system.	How can I become physically fit?				

Fitness is important in maintaining a long healthy lifestyle.

There are a variety of ways to get exercise to increase overall health.

Getting or staying fit is a lifelong process that takes effort and commitment.

## Acquisition

Students will know...

Locomotor movements:
Skipping ,running, walking, leaping,
hopping, galloping, jumping, grapevine.
Non Locomotor movements:
Bending, stretching, pushing, pulling,
bouncing, swinging, shaking, and twisting.

Fitness related exercise: jumping jacks, mountain climbers, pushups, curl ups, ski jumps, piano keys, planks, bicep curls, squats.

Skill related: dribbling, passing, catching, throwing, striking, rolling, kicking, volleying

Pacing
Cardiovascular endurance
Muscular Strength
Muscular endurance
Flexibility

Students will be skilled at:
-using locomotor movements
-using non-locomotor movements
-demonstrating manipulative skills

	Stage 2 – Ev	idence
Code	Evaluative Criteria	Assessment Evidence
T, M, A	The skills and knowledge are coded for introduction, practice, demonstration of critical elements and application in different contexts based upon SHAPE America's Outcome Skills and Knowledge:	PERFORMANCE TASK(S): By the end of fourth grade, students will demonstrate a variety of fundamental motor skills and movement patterns( <b>E/M</b> ) throughout a variety of lead up activities and fitness testing activities. This will be evidenced through the
A	<b>E=Emerging</b> - Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.	use of teacher observations, checklists, fitness testing and rubrics throughout the year.  Refer to the Shape America Document(Standard 1/2) for
A	<b>M= Maturing</b> -Students can demonstrate the critical elements of the motor skills and knowledge components of the grade level outcomes, which will continue to be refined with practice.	motor skills and concepts(see attached). The Critical Elements of each motor skill will be used to evaluate the student's level. Also, fitness testing will be used to help establish a baseline for the students goals and what
A	<b>A=Applying</b> - Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of physical activity environments.	improvements are needed at varying times of the year.  Suggested Activities: Tag games, fitness, badminton, bowling, basketball, cooperative games, invasion games, volleyball, dance, jump roping, soccer, softball, kickball, hula hooping, golf, scooter games, team building.
T, M, A	Formative assessments will use the following code when observing performance during games and activities:	OTHER EVIDENCE:  Exit slips Checklists
A	<b>E-Emerging.</b> Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.	Teacher Observations Peer Assessments Quizzes Summative Assessment
A	<b>M= Maturing</b> -Students can demonstrate the critical elements of the motor skills and knowledge components of the grade level outcomes, which will continue to be refined with practice.	Fitness Testing
Α	<b>A-Applying.</b> Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of activity environments.	

	Stage 3 – Learning Plan	
Code	Pre-Assessment	
T, M, A	During the first few weeks of PE, the students will be given opportunities be evaluated through the use of the Shape America document of	
T, M, A	Summary of Key Learning Events and Instruction	Progress Monitoring Will confer with students
Α	-The teacher will present the performance task early in the unit	-to see if there is an understanding of
M	-The teacher will review and set safety standards	concepts and cues
Α	-The teacher will post and present the essential questions of the unit and have the students formulate their own questions	Will offer specific individual feedback
Т	-Students will create and set goals for their individual levels	-focus on the specific areas of
Å	-The teacher will give diagnostic skills tests and pre-tests	performance the students need help with.
A	-The teacher will use KWL as a pre-test	portormando uno diadonio neda neip with.
A	-The teacher will check for understandings and misconceptions	Check-ins (Thumbs up, thumbs down)
Α	-The teacher will use interesting facts and statistics	Exit slips
Α	-The teacher will create a simulation (ex. buzzer beater, match point, win the superbowl, beat the pro)	-identify which critical elements are understood and which ones need more
Т	-The teacher will incorporate technology	time.
Ť	-Students will use self-assessments of critical elements of the skills	Observation checklists
Å	-Students will complete exit slips	-looking for correct use of techniques -student checklist for physical fitness standards and personal goals
	Suggested Activities: Tag games, fitness, badminton, bowling, basketball, cooperative games, invasion games, volleyball, dance, jump roping, soccer, softball, kickball, hula hooping, golf, scooter games, team building.	Group discussion -teacher led discussion about past experiences, prior knowledge, hypothetical situations in physical activity environments.

#### Subject/Course: PΕ Focus 2: Physical Activity Knowledge Grade: 4 **Stage 1 Desired Results ESTABLISHED GOALS** Transfer NPES-2- Applies knowledge of concepts, Students will be able to independently use their learning to apply the necessary principles, strategies and tactics related to knowledge to participate successfully in a variety of physical activities and be able to movement and performance. use their experiences to achieve and maintain a health enhancing level of fitness. Meaning NPES-3-The physically literate individual **UNDERSTANDINGS ESSENTIAL QUESTIONS** demonstrates the knowledge and skills to How much space do I need to stay safe achieve and maintain a health enhancing Students will understand that... during physical activity? level of physical activity and fitness. Body control is important for safety. What is the appropriate amount of NPES-5- The physically literate individual force/speed needed to keep myself and recognizes the value of physical activity others safe during physical activity? Physical activity is a way to become for health, enjoyment, challenge, self healthier. expression and/or social interaction. When running, what is a good pace for me to stay at for a long distance? short Rules are restrictions and responsibilities. NHES-5- Students will demonstrate the distance? ability to use decision-making skills to Being active can be challenging and enhance health. enjoyable. At what speeds can I travel through open space safely? NHES-6- Students will demonstrate the Healthy choices equals health bodies. ability to use goal setting skills to enhance What strategies and tactics should I use to health. be successful in chasing and fleeing games? CCSS.ELA-LITERACY.SL.4.1 Engage effectively in a range of How do I become healthy? collaborative discussions (one-on-one, in groups, and teacher-led) with diverse How do I become physically fit? partners on grade 4 topics and texts, building on others' ideas and expressing their own clearly.

## Acquisition

Students will know...

Various ways and combinations to move their bodies to increase physical fitness.

Simple strategies and tactics during chasing and fleeing activities.

Ways to move their bodies safely during physical activity.

The four components of fitness.

Setting fitness goals.

Cues for various sports skills.

Students will be skilled at...

Demonstrating age appropriate ability of the following skills:

- Applying simple strategies and tactics in chasing and fleeing activities
- Combining movement concepts(direction, levels, force, time) with skills as directed by the teacher
- Recognizing the concept of open spaces in a movement context
- Recognizing locomotor skills specific to a wide variety of physical activities
- Identifying various sport-specific skills
- Creating fitness goals

	Stage 2 – Eviden	ce
Code	Evaluative Criteria	Assessment Evidence
T, M, A	The skills and knowledge are coded for introduction, practice, demonstration of critical elements and application in different contexts based upon SHAPE America's Outcome Skills and Knowledge:	PERFORMANCE TASK(S):  By the end of fourth grade students will demonstrate the necessary knowledge( <b>E/M</b> ) to participate successfully in a variety of lead up games, fitness testing activities and
A	<b>E=Emerging</b> - Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.	be able to use their experiences to make improvements to their skill sets. This will be evidenced from exit slips,
A	<b>M= Maturing</b> -Students can demonstrate the critical elements of the motor skills and knowledge components of the grade level outcomes, which will continue to be refined with practice.	teacher questioning, fitness testing and performance in structured activities throughout the year. Refer to the Shape America Document(Standard 2/3) for specific skills and concepts that will be focused on(see
A	<b>A=Applying</b> - Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of physical activity environments.	attached). Also, fitness testing will be used to help establish a baseline for the students goals and what improvements are needed at varying times of the year. Suggested Activities: Tag games, fitness, badminton, bowling, basketball, cooperative games, invasion games, volleyball, dance, jump roping, soccer, softball, kickball, hula hooping, golf, scooter games, team building.
T, M, A	Formative assessments will use the following code when observing performance during games and activities:	OTHER EVIDENCE: Peer assessments
A	<b>E-Emerging.</b> Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.	Checklists Exit Slips Teacher Observations
A	<b>M= Maturing</b> -Students can demonstrate the critical elements of the motor skills and knowledge components of the grade level outcomes, which will continue to be refined with practice.	Quizzes Summative Assessment
A	<b>A-Applying.</b> Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of activity environments.	

	Stage 3 – Learning Plan	
Code	Pre-Assessment	
T, M, A	At the beginning of each topic, the teacher will use questioning and understanding as it relates to rules, knowledge, and skills to perform	-
T, M, A	Summary of Key Learning Events and Instruction	Progress Monitoring Will confer with students
A M A	-The teacher will present the performance task early in the unit -The teacher will review and set safety standards -The teacher will post and present the essential questions of the unit	-to see if there is an understanding of concepts and cues
T	and have the students formulate their own questions -Students will create and set goals for their individual levels	Will offer specific individual feedback -focus on the specific areas of knowledge
A A	-The teacher will give diagnostic skills tests and pre-tests -The teacher will use KWL as a pre-test	the students need help with.
A A	-The teacher will check for understandings and misconceptions -The teacher will use interesting facts and statistics	Check-ins (Thumbs up, thumbs down) Exit slips
A T	-The teacher will create a simulation (ex. buzzer beater, match point, win the superbowl, beat the pro, referee) -The teacher will incorporate technology	-identify which rules and strategies are understood and which ones need more time.
T T	-Students will complete Exit slips	Observation checklists -looking for correct use of techniques/ rules -student checklist for physical fitness
	Suggested Activities: Tag games, fitness, badminton, bowling, basketball, cooperative games, invasion games, volleyball, dance, jump	standards and personal goals
	roping, soccer, softball, kickball, hula hooping, golf, scooter games, team building.	Group discussion -teacher led discussion about past experiences, prior knowledge, hypothetical situations in physical activity environments.

Grade: 4

Subject/Course: PE Focus 3: Personal and Social Skills

Stage 1 Desired Results								
ESTABLISHED GOALS	Transfer							
NPES-4- The physically literate individual exhibits responsible personal and social behavior that respects self and others.	Students will be able to independently use their learning to apply positive decision making regarding their health, social interaction, and recreational and competitive participation as it relates to physical activity.							
NPES-5- The physically literate individual	Meaning							
NPES-5- The physically literate individual recognizes the value of physical activity for health, enjoyment, challenge, self expression and/or social interaction.  NHES-1- Students will comprehend concepts related to health promotion and disease prevention to enhance health.  NHES-8- Students will demonstrate the ability to advocate for personal, family, and community health.  CCSS.ELA-LITERACY.SL.4.1  Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on <i>grade 4 topics and texts</i> , building on others' ideas and expressing their own clearly.	UNDERSTANDINGS Students will understand  Healthy choices lead to healthy bodies.  That learning new skills may be challenging.  Sportsmanship, character, and behavior have a critical impact on successful participation in various lifetime activities.  Rules are restrictions and responsibilities.	ESSENTIAL QUESTIONS  How can I help others during physical activity?  What does active participation look like? Feel like?  Why is it important to play by the rules during a physical activity?  How do I correct a mistake I have made?  Am I a good teammate?  Why is learning something new challenging?  What are the positive social outcomes that come with participation in physical activity?						

## CCSS.ELA-LITERACY.SL.4.4

Report on a topic or text, tell a story, or recount an experience in an organized manner, using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly at an understandable pace.

## Acquisition

Students will know...

What cooperation is.

What being a good teammate is

Safety rules during physical activity.

That participation in physical activity can lead to good health, possible successes and failures, enjoyment, and positive social interactions.

Students will be skilled at...

Demonstrating the following skills:

- Identifying physical activity as a way to become healthy
- Engaging actively in the activities of physical education
- Working independently and safely for extended periods of time
- Accepting and implementing specific corrective feedback
- Working cooperatively with others
- Following the rules and etiquette in physical activity with peers

	Stage 2 – E	vidence
Code	Evaluative Criteria	Assessment Evidence
T, M, A	The skills and knowledge are coded for introduction, practice, demonstration of critical elements and application in different contexts based upon SHAPE America's Outcome Skills and Knowledge:	PERFORMANCE TASK(S):  By the end of fourth grade, students will begin to demonstrate( <b>E/M</b> ) positive decision making regarding their health, social interaction, and active participation as it relates to physical activity. This will be evidenced through exit slips,
A	<b>E=Emerging</b> - Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.	teacher observations, and self-assessments. Using the Shape America Document (standard 4/5 criteria) the students will be evaluated during active participation in a
A	M= Maturing-Students can demonstrate the critical elements of the motor skills and knowledge components of the grade level outcomes, which will continue to be refined with practice.	variety of dynamic settings and groups.  Also, fitness testing will be used to help establish a baseline for the students goals and what improvements are needed at varying times of the year.
A	<b>A=Applying</b> - Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of physical activity environments.	Suggested Activities: Tag games, fitness, badminton, bowling, basketball, cooperative games, invasion games, volleyball, dance, jump roping, soccer, softball, kickball, hula hooping, golf, scooter games, team building.
T, M, A	Formative assessments will use the following code when observing performance during games and activities:	OTHER EVIDENCE:  Exit slips Checklists
A	<b>E-Emerging.</b> Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.	Teacher Observations Peer Assessments Summative Assessment
A	<b>M-Maturing.</b> Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of physical environments.	
A	<b>A-Applying.</b> Students can demonstrate the critical elements of the motor skills and knowledge components of the grade-level outcomes in a variety of activity environments.	

	Stage 3 – Learning Plan									
Code	Pre-Assessment									
T, M, A	At the beginning of each topic, the teacher will use questioning and discussion to identify current levels of understanding as it relates to personal and social skills needed for successful participation in a variety of activities.									
T, M, A	Summary of Key Learning Events and Instruction	Progress Monitoring								
A M A T A A A A T T A	-The teacher will present the performance task early in the unit -The teacher will review and set social emotional expectations -The teacher will post and present the essential questions of the unit and have the students formulate their own questions -Students will create and set goals for their individual levels -The teacher will give diagnostic skills tests and pre-tests -The teacher will use KWL as a pre-test -The teacher will check for understandings and misconceptions -The teacher will use interesting facts and statistics -The teacher will create a simulation (ex. Etiquette in golf, racket sports, team sports) -The teacher will incorporate technology -Students will use self-assessments of critical elements of the skills -Students will complete exit slips  Suggested Activities: Tag games, fitness, badminton, bowling, basketball, cooperative games, invasion games, volleyball, dance, jump roping, soccer, softball, kickball, hula hooping, golf, scooter games, team building.	Will confer with students to see if there is an understanding of concepts and cues  Will offer specific individual feedback -focus on the specific areas of performance the students need help with.  Check-ins (Thumbs up, thumbs down) Exit slips -identify appropriate ways to handle varying situations that may occur in physical activity environments.  Observation checklists -looking for correct use of problem solving and conflict resolution -student checklist for physical fitness standards and personal goals  Group discussion -teacher led discussion about past experiences, prior knowledge, hypothetical situations in physical activity								

Resources: National Standards and Grade Level Outcomes for K-12 Physical Education by Shape America	

# Scope & Sequence for K-12 Physical Education

Standard 1. Motor skills & movement patterns

	Kinder- garten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School
Hopping	E	М	Α	_						-
Galloping	E	М	Α	_						<b></b>
Running	E	-	М	Α	_					<b></b>
Sliding	E	М	Α	_						<b></b>
Skipping	E	-	М	Α	_					<b>→</b>
Leaping		E	-	М	Α	_				<b></b>
Jumping & landing	E	_	<b>→</b>	М	Α	_				<b>→</b>
Spring & step					E	М	Α	_		-
Jump stop							E	М	Α	-
Jump rope	E	_	<b>→</b>	М	Α	-				
Balance	E	_	<b>→</b>	М	<b>→</b>	Α	_			<b></b>
Weight transfer			E	М	_	<b>→</b>	Α	_		<b>→</b>
Rolling	E	_			<b>→</b>	М	Α	_		-
Curling & stretching	E	-	М	_	<b>→</b>	Α	_			<b>-</b>
Twisting & bending		E	М	_	<b>→</b>	Α	_			<b>-</b>
Throwing										
Underhand	E	-	М	_		<b>→</b>	Α	_		<b></b>
Overhand	Е	_			<b>→</b>	М	Α	_		<b>-</b>
Catching	Е	_		<del></del>	М	Α	_			<b>-</b>
Dribbling/ball control										
• Hands	Е	_		<b>→</b>	М	Α	_			<b>-</b>
• Feet		E			<b>→</b>	М	Α	_		<b>→</b>
With implement				E	-	М	Α	_		-
Kicking	Е	_		<b>→</b>	М	-	Α	_		<b>→</b>
Volleying										
Underhand	E			<b>→</b>	М	Α				<b></b>
Overhead					E	<b>-</b>				
• Set								Е	-	М
Striking — with short implement	E			<b>—</b>	М	Α	_			<b></b>
Fore/backhand	_						E .	<b>→</b>	М	Α
Striking — with long implement			E		$\rightarrow$	М	Α	_		<b>→</b>
• Fore/backhand								E	<b>→</b>	М
Combining locomotors & manipulatives					E	<b>→</b>	М	<b>→</b>	Α	<b>→</b>
Combining jumping, landing, locomotors & manipulatives						E	М	Α		_
Combining balance & weight transfers			E	_		<b>→</b>	М	<b>→</b>	Α	-
Serving										
Underhand							Е	М	Α	<b>→</b>
Overhand							E	_	<b></b>	М
Shooting on goal						E	_	<b></b>	М	
Passing & receiving										
• Hands						E	<b>→</b>	М	-	
• Feet					E	_		<b>→</b>	М	
With implement							E	<b>→</b>	М	
Forearm pass							E	<b>→</b>	М	Α
• Lead pass						E	-	М	-	
Give & go							E	М	-	
Offensive skills										
• Pivots							E	М	Α	
• Fakes							E	<b>→</b>	М	
• Jab step							E	-	М	
• Screen									E	
Defensive skills										
Drop step							E	<b>→</b>	М	
Defensive or athletic stance							rch <sup>E</sup> 20		М	

## Standard 2. Concepts & strategies

	Kinder- garten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School
	E	_		<b>→</b>	М	<b>→</b>	Α	_		<b></b>
Strategies & tactics				E		<b>→</b>	М	-	Α	-
Strategies & tactics  Communication (games)  Creating space (invasion)							E	-	М	Α
Creating space (invasion)										
Varying pathways, speed, direction							E	М	Α	
							E	М	Α	
							E	-	М	
							E	-	М	
Using width & length of the field/court							E	-	М	
• Playing with one player up (e.g., 2 v 1)							E	-	М	
Reducing space (invasion)										
Changing size & shape of defender's body							E	М	Α	
Changing angle to gain competitive advantage							E	-	М	
							E	_		
							E	_	-	
							E	М	Α	
							E	-	М	Α
							E	-	<b></b>	М
							E	-	М	Α
							E	_	-	М
							E	-	М	Α
							E	_	-	М
Varying speed & trajectory							E	-	M	Α
								E	-	
							Е	-	М	

## Standard 3. Health-enhancing level of fitness & physical activity

		Kinder- garten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School	
	Physical activity knowledge	E	_			<b>→</b>	М	_	-	Α	-	
3	Engages in physical activity	E	_			<b>→</b>	М	_		<b>→</b>	Α	
STANDARD	Fitness knowledge	Е	_			<b>→</b>	М	_		<b></b>	Α	
	Assessment & program planning				E	-	М	_	<b></b>	Α	-	
	Nutrition	E	_					<b>→</b>	М	-	Α	
	Stress management							E	-	-	М	

## Standard 4. Responsible personal & social behavior

		Kinder- garten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School	
STANDARD 4	Demonstrating personal responsibility	E	_	<b>→</b>	М	_	<b>→</b>	Α	_		<b>→</b>	
	Accepting feedback	E	_	<b>→</b>	М	_	<b>→</b>	Α	_		<b>→</b>	
	Working with others	E	_	-	М	_	-	Α	_		<b>→</b>	
	Following rules & etiquette			E	_	<b>→</b>	М	<b>→</b>	Α	_	<b>→</b>	
	Safety	E	-	М	_	<b>→</b>	Α	_			<b>→</b>	

## Standard 5. Recognizes the value of physical activity

		Kinder- garten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	High School
2 2	For health			E	_		<b>→</b>	М	_	<b>→</b>	Α
NDARD	For challenge			E	_		<b>→</b>	M	_	-	Α
	For self-expression/enjoyment	E	_			<b>→</b>	М	_		-	Α
15	For social interaction				E	_	<b>→</b>	М	_	<b>→</b>	Α

**E = Emerging.** Students participate in deliberate practice tasks that will lead to skill and knowledge acquisition.

M = Maturing. Students can demonstrate the critical elements of the motor skills/knowledge components of the grade-level outcomes, which will continue to be refine Deprendents of the grade-level outcomes within March 2022 activity environments.