

Diocese of Greensburg Curriculum Physical Education Grade 4

Unit	Standards	Content	Skills
Physical Fitness	PA: Health, Safety & Physical Education (2002) PA: Grade 6 10.4 Physical Activity Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to: A. Identify and engage in moderate to vigorous physical activities that contribute to physical fitness and health B. Explain the effects of regular participation in moderate to vigorous physical activities on the body systems. C. Identify and apply ways to monitor and assess the body's response to moderate to vigorous physical activity. • heart rate monitoring • checking blood pressure • fitness assessment D. Describe factors that affect childhood physical activity preferences. • enjoyment • personal interest • social experience • opportunities to learn new activities • parental preference • environment E. Identify factors that have an impact on the relationship between regular participation in physical activity and the degree of motor skill improvement. • success-oriented activities • school-community resources • variety of activities • time on task F. Identify and describe positive and negative interactions of group members in physical activities. • leading • following • teamwork • etiquette • adherence to rules 10.5 Movement Pennsylvania's public schools shall teach, challenge and support every student to realize his	Push-ups Sit-ups Distance Running Sit and Reach Vertical Jump Throwing Lifetime Fitness Upper Body Exercises Lower Body Exercises Total Body Exercises Stretching & Flexibility Warm-up Heart rate Blood Pressure- Systolic Blood Pressure Diastolic Blood Pressure	Learn to identify ways to measure heart rate. Identify physical fitness strengths and weaknesses. Identify ways to improve physical fitness & flexibility, Identify exercises pertaining to specific muscle areas. Identify ways to prepare for physical performance. Identify and perform proper techniques of various exercises. Identify and create physical fitness goals that promote respect for lifetime health.

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	or her maximum potential and to acquire the knowledge and skills needed to:		
	A. Explain and apply the basic movement skills and concepts to create and perform movement sequences and advanced skills.		
	B. Identify and apply the concepts of motor skill development to a variety of basic skills. • transfer between skills • selecting relevant cues • types of feedback • movement efficiency • product (outcome/result)		
	C. Describe the relationship between practice and skill development.		
	D. Describe and apply the principles of exercise to the components of health-related and skill-related fitness. • cardiorespiratory endurance • muscular strength • muscular endurance • flexibility • body composition		
	E. Identify and use scientific principles that affect basic movement and skills using appropriate vocabulary. • Newton's Laws of Motion • application of force • static/dynamic balance • levers • flight		
	F. Identify and apply game strategies to basic games and physical activities. • give and go • one on one • peer communication		
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Individual Activities	PA: Health, Safety & Physical Education (2002) PA: Grade 6 10.4 Physical Activity Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to: A. Identify and engage in moderate to vigorous physical activities that contribute to physical fitness and health	 Gymnastics Dance Track & Field Badminton Pickleball Jump Rope Juggling Cup stacking Rules of games Sportsmanship 	The students will be able to: Demonstrate creative movement Explore ways that physical activities can be used for self-expression Perform proper body movements for gymnastics while following specific safety instructions Identify body awareness Collaborate with classmates creatively in physical education

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	B. Explain the effects of regular participation in moderate to vigorous physical activities on the body systems. D. Describe factors that affect childhood physical activity preferences. • enjoyment • personal interest • social experience • opportunities to learn new activities • parental preference • environment E. Identify factors that have an impact on the relationship between regular participation in physical activity and the degree of motor skill improvement. • success-oriented activities • school-community resources • variety of activities • time on task F. Identify and describe positive and negative interactions of group members in physical activities. • leading • following • teamwork • etiquette • adherence to rules 10.5 Movement Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to: A. Explain and apply the basic movement skills and concepts to create and perform movement sequences and advanced skills. B. Identify and apply the concepts of motor skill development to a variety of basic skills. • transfer between skills • selecting relevant cues • types of feedback • movement efficiency • product (outcome/result) C. Describe the relationship between practice and skill development. E. Identify and use scientific principles that affect basic movement and skills using appropriate vocabulary. • Newton's Laws of Motion • application of force • static/dynamic balance • levers • flight		Identify rhythm to numerous songs Perform tumbling skills Forward Roll Backward Roll Log Roll Egg Roll Cartwheel Roundoff Balance Activities Forward Walk Backward Walk Kick Walk Kick Walk Kick Walk Miplane Straight Jump Jumping Skills Toe Touch Pike Jumping Jack Tuck Jump Exhibit proper accuracy and control while performing the following skills Striking/Hitting Jumping Running technique Identify game rules and regulations Recognize and communicate with teammates/opponents Identify defensive/offensive strategies Demonstrate proper hand, eye, implement coordination and spatial awareness Demonstrate proper techniques for handling implements Participate in games following rules Demonstrate understanding of defensive and offensive strategies

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	F. Identify and apply game strategies to basic games and physical activities. • give and go • one on one • peer communication Copyright © 2015 Commonwealth of Pennsylvania. All Rights Reserved		
Fall/Winter Sports and Activities	PA: Health, Safety & Physical Education (2002) PA: Grade 6 10.4 Physical Activity Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to: A. Identify and engage in moderate to vigorous physical activities that contribute to physical fitness and health B. Explain the effects of regular participation in moderate to vigorous physical activities on the body systems. C. Identify and apply ways to monitor and assess the body's response to moderate to vigorous physical activity. • heart rate monitoring • checking blood pressure • fitness assessment D. Describe factors that affect childhood physical activity preferences. • enjoyment • personal interest • social experience • opportunities to learn new activities • parental preference • environment E. Identify factors that have an impact on the relationship between regular participation in physical activity and the degree of motor skill improvement. • success-oriented activities • school-community resources • variety of activities • time on task F. Identify and describe positive and negative interactions of group members in physical activities. • leading • following • teamwork • etiquette • adherence to rules 10.5 Movement	 Football Soccer Hockey Tennis Rules of the games Sportsmanship 	Ability to exhibit proper accuracy and control while performing the following skills Throwing Catching Passing Skills Setting Striking Jumping Kicking Skills Running Identify game rules and regulations Recognize and communicate with teammates/opponents Identify defensive/offensive strategies Demonstrate proper hand, eye, foot coordination and spatial awareness Participate in games following rules Demonstrate understanding of defensive and offensive strategies

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	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:		
	A. Explain and apply the basic movement skills and concepts to create and perform movement sequences and advanced skills.		
	B. Identify and apply the concepts of motor skill development to a variety of basic skills. • transfer between skills • selecting relevant cues • types of feedback • movement efficiency • product (outcome/result)		
	C. Describe the relationship between practice and skill development.		
	D. Describe and apply the principles of exercise to the components of health-related and skill-related fitness. • cardiorespiratory endurance • muscular strength • muscular endurance • flexibility • body composition		
	E. Identify and use scientific principles that affect basic movement and skills using appropriate vocabulary. • Newton's Laws of Motion • application of force • static/dynamic balance • levers • flight		
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Winter/Spring Sports and Activities	PA: Health, Safety & Physical Education (2002) PA: Grade 6 10.4 Physical Activity Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to: A. Identify and engage in moderate to vigorous physical activities that contribute to physical fitness and health	 Basketball Hockey Badminton Pickleball Baseball Softball Track & Field Rules of the games Game strategies 	Students will be able to: • Ability to exhibit proper accuracy and control while performing the following skills • Throwing/Pitching • Catching • Shooting • Striking/Hitting • Serving • Dribbling • Passing • Fielding

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	B. Explain the effects of regular participation in moderate to vigorous physical activities on the body systems. C. Identify and apply ways to monitor and assess the body's response to moderate to vigorous physical activity. • heart rate monitoring • checking blood pressure • fitness assessment D. Describe factors that affect childhood physical activity preferences. • enjoyment • personal interest • social experience • opportunities to learn new activities • parental preference • environment E. Identify factors that have an impact on the relationship between regular participation in physical activity and the degree of motor skill improvement. • success-oriented activities • school-community resources • variety of activities • time on task F. Identify and describe positive and negative interactions of group members in physical activities. • leading • following • teamwork • etiquette • adherence to rules 10.5 Movement Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to: A. Explain and apply the basic movement skills and concepts to create and perform movement sequences and advanced skills. B. Identify and apply the concepts of motor skill development to a variety of basic skills. • transfer between skills • selecting relevant cues • types of feedback • movement efficiency • product (outcome/result) C. Describe the relationship between practice and skill development. D. Describe and apply the principles of exercise to the components of health-related and skill-related fitness. •		 Jumping Running technique Identify game rules and regulations Recognize and communicate with teammates/opponents Identify and demonstrate understanding of defensive/offensive strategies Demonstrate proper hand, eye, implement coordination and spatial awareness Demonstrate proper techniques for handling implements Participate in games following rules Demonstrate sportsmanship

Unit	Standards	Content	Skills
	cardiorespiratory endurance • muscular strength • muscular endurance • flexibility • body composition		
	E. Identify and use scientific principles that affect basic movement and skills using appropriate vocabulary. • Newton's Laws of Motion • application of force • static/dynamic balance • levers • flight		
	F. Identify and apply game strategies to basic games and physical activities. • give and go • one on one • peer communication		
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