STATE GOAL 19: Acquire movement and motor skills and understand concepts necessary to engage in moderate to vigorous physical activity.

Why This Goal Is Important: Performance of physical activities involves competency in a wide range of motor, non-motor, and manipulative skills. Learning in this area is developmental, building simple movements into more complex patterns. Learning to follow directions and rules enhances enjoyment and success in both recreational and competitive sports. Working toward higher levels of competence, students learn how to maintain health and fitness as individuals and as members of teams.

A. Demonstrate physical competency in a variety of motor skills and movement patterns.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
19.A.1a Demonstrate control when performing fundamental locomotor, non-locomotor, and manipulative skills.	19.A.2a Demonstrate control when performing combinations and sequences in locomotor, non-locomotor, and manipulative motor patterns.	19.A.3a Demonstrate control when performing combinations and sequences of locomotor, non-locomotor, and manipulative motor patterns in selected activities, games, and sports.	19.A.4a Perform skills efficiently in a variety of leisure activities, sports, creative movement, and work-related activities.	19.A.5a Demonstrate knowledge and skills in a self-selected individual sport, a team sport, creative movement, and work-related activities.
19.A.1b Participate daily in moderate to vigorous physical activity while performing basic movement patterns.	19.A.2b Participate daily in moderate to vigorous physical activity while performing multiple basic movement patterns with additional combination movement patterns.	19.A.3b Participate daily in moderate to vigorous physical activity while performing multiple movement patterns consistently with additional combination movement patterns.	19.A.4b Participate daily in moderate to vigorous physical activity while performing movement patterns in a variety of activities.	19.A.5b Participate daily in moderate to vigorous physical activity while performing movement patterns in a variety of activities.

B. Analyze various movement concepts and applications.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
19.B.1a Understand spatial awareness and relationships to objects and people.	19.B.2a Identify the principles of movement (e.g., absorption and application of force, equilibrium).	19.B.3a Compare and contrast efficient and inefficient movement patterns.	19.B.4a Analyze various movement patterns for efficiency and effectiveness.	19.B.5a Apply the principles of efficient movement to evaluate personal performance.
19.B.1b Understand how to execute basic movement patterns.	19.B.2b Develop a basic understanding of multiple basic movement patterns with additional combination	19.B.3b Understand multiple movement patterns and their effects on the brain.	19.B.4b Analyze multiple movement patterns with additional combination movement patterns and their effects on the	19.B.5b Develop and implement a variety of movement concepts to enhance brain function.
	movement patterns.		brain.	

C. Demonstrate knowledge of rules, safety and strategies during physical activity.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
19.C.1a Demonstrate safe movement in physical activities.	19.C.2a Identify and apply rules and safety procedures in physical activities.	19.C.3a Apply rules and safety procedures in physical activities.	19.C.4a Develop rules and safety procedures for physical activities.	19.C.5a Select components (e.g., equipment, boundaries, number of players, rules) which promote participation in novel or original physical activities.
	19.C.2b Identify offensive, defensive, and cooperative strategies in selected activities and games.	19.C.3b Apply basic offensive, defensive, and cooperative strategies in selected activities, games, and sports.	19.C.4b Select and apply offensive, defensive, and cooperative strategies in selected activities, games, and sports.	19.C.5b Analyze and apply complex offensive, defensive, and cooperative strategies for selected games and sports.

STATE GOAL 20: Achieve and maintain a health-enhancing level of physical fitness based upon continual self-assessment.

Why This Goal Is Important: Regular physical activity is necessary to sustain physical fitness and health. Students need to apply training principles—frequency, intensity, time, and type (FITT)—to achieve their personal fitness goals. Fitness expectations need to be established on an individual basis; realistic goals need to be based on the health-related and skill-related components of fitness, including endurance, strength, flexibility, cardiorespiratory fitness, body composition, balance, agility, spatial awareness, power, reaction time, coordination and speed. By learning and applying these concepts, students can develop lifelong understanding and good habits for overall health and fitness.

A. Know and apply the principles and components of health-related and skill-related fitness as applied to learning and performance of physical activities.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
20.A.1a Identify characteristics of health-related and skill-related fitness (e.g., flexibility, muscular strength, balance).	20.A.2a Describe the benefits of maintaining a health-enhancing level of fitness.	20.A.3a Identify the principles of training: frequency, intensity, time and type (FITT).	20.A.4a Interpret the effects of exercise/physical activity on the level of health-related and skill-related fitness.	20.A.5a Implement an individualized health-related fitness plan which includes the principles of training.
20.A.1b Engage in sustained physical activity that causes increased heart rate, muscle strength and range of movement.	20.A.2b Regularly participate in physical activity for the purpose of sustaining or improving individual levels of health-related and skill-related fitness.	20.A.3b Identify and participate in activities associated with the components of health-related and skill-related fitness.	20.A.4b Participate in various types of fitness training programs (e.g., circuit, cross and interval training) and know the implications of and the benefits from participation in those programs.	20.A.5b Develop and implement various types of fitness training programs (e.g., circuit, cross and interval training) and describe the characteristics, implications and benefits of each.

B. Assess individual fitness levels.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
20.B.1a Describe immediate effects of physical activity on the body (e.g., faster heartbeat, increased rate of breathing).	20.B.2a Monitor individual heart rate before, during, and after physical activity, with and without the use of technology.	20.B.3a Monitor intensity of exercise through a variety of methods (e.g., perceived exertion, pulse, heart rate monitors), with and without the use of technology.	20.B.4a Record and interpret health-related physiological data (e.g., blood pressure, body mass index, oxygen exchange), with and without the use of technology.	20.B.5a Collect and interpret health-related fitness data over a period of time, with and without the use of technology.
	20.B.2b Match recognized assessments of health-related fitness (e.g., FitnessGram) to corresponding components of fitness.	20.B.3b Evaluate the strengths and weak-nesses contained in a personal fitness profile.	20.B.4b Prepare an individual health-related fitness profile and evaluate fitness level on each component.	20.B.5b Evaluate the effects of fitness choices and heredity on wellness.
		20.B.3c Discuss and understand the importance of fitness as it relates to academic performance.	20.B.4c Understand and explain the importance of fitness as it relates to academic performance.	20.B.5c Analyze and explain the correlation between level of fitness and academic achievement.

C. Set goals based on fitness data and develop, implement, and monitor an individual fitness improvement plan.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
20.C.1a Identify a realistic health-related goal.	20.C.2a Set a personal health-related fitness goal. 20.C.2b Demonstrate the relationship between movement and health-related and skill-related fitness components (e.g., running/cardiorespirato ry, tug-ofwar/strength).	20.C.3a Set realistic short-term and long-term goals for a health-related fitness component. 20.C.3b Identify opportunities within the community for regular participation in physical activities.	20.C.4a Set realistic, short-term, health-related fitness goals based on individual profiles. 20.C.4b Analyze personal fitness data and academic performance and describe the correlation between the two.	20.C.5a Set realistic, long-term, health-related fitness goals based on individual profiles. 20.C.5b Understand how aging, illness, and injury affect physical activity.
		20.C.3c Apply the principles of training to the health-related fitness goals.	20.C.4c Evaluate physical fitness services, products, and advertising. 20.C.4d Design and implement a personal fitness program.	20.C.5c Use profile data to monitor an individual wellness/fitness plan.

STATE GOAL 21: Develop skills necessary to become a successful member of a team by working with others during physical activity.

Why This Goal Is Important: As members of teams, students need to fill the role of leader at times and participant at other times. Knowing how to follow procedures, accept leadership from others, participate actively, and lead when appropriate will serve the student on and off the playing field. Students need to know the elements of teamwork (communication, decision making, cooperation, leadership) and how to adjust individual needs to team needs. Students also need to be able to recognize each member's contributions, including their own.

A. Demonstrate personal responsibility during group physical activities.

EARLY ELEMENTARY	LATE ELEMENTARY	MIDDLE/JUNIOR HIGH SCHOOL	EARLY HIGH SCHOOL	LATE HIGH SCHOOL
21.A.1a Follow directions and class procedures while participating in physical activities.	21.A.2a Accept responsibility for one's own actions in group physical activities.	21.A.3a Follow directions and decisions of responsible individuals (e.g., teachers, peer leaders, squad leaders).	21.A.4a Demonstrate decision-making skills both independently and with others during physical activities.	21.A.5a Demonstrate individual responsibility through use of various team-building strategies in physical activity settings (e.g., etiquette, fair play, self-officiating, coaching, organizing a group activity).
21.A.1b Use identified procedures and safe practices with little or no reinforcement during group physical activities.	21.A.2b Use identified procedures and safe practices without reminders during group physical activities.	21.A.3b Participate in establishing procedures for group physical activities.	21.A.4b Apply identified procedures and safe practices to all group physical activity settings.	
21.A.1c Work independently on tasks for short periods of time.	21.A.2c Work independently on task until completed.	21.A.3c Remain on task independent of distraction (e.g., peer pressure, environmental stressors).	21.A.4c Complete a given task on time.	

B. Demonstrate cooperative skills during structured group physical activity.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
21.B.1a Work cooperatively with another to accomplish an assigned task.	21.B.2a Work cooperatively with a partner or small group to reach a shared goal during physical activity.	21.B.3a Work cooperatively with others to accomplish a set goal in both competitive and non- competitive situations (e.g., baseball, choreographing a dance).	21.B.4a Work cooperatively with others to achieve group goals in competitive and non- competitive situations (e.g., challenge course, orienteering).	21.B.5a Demonstrate when to lead and when to be supportive to accomplish group goals.

STATE GOAL 22: Understand principles of health promotion and the prevention and treatment of illness and injury.

Why This Goal Is Important: Nutrition, exercise, rest, hygiene and safety are the bases for personal, family and occupational health. From an early age, students can recognize healthy habits and understand why they are important. As students become more sophisticated in their understanding, they learn and can adopt a variety of ways to minimize illness and enhance health. Learners will be able to apply the effects of health-related actions to success in the workplace. Students who develop an effective understanding of basic health promotion can establish the foundation for achieving and maintaining personal health and well-being by making informed wellness decisions now and throughout their lives.

A. Explain the basic principles of health promotion, illness prevention and safety including how to access valid information, products, and services.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
22.A.1a Identify general signs and symptoms of illness (e.g., fever, rashes, coughs, congestion).	22.A.2a Describe benefits of early detection and treatment of illness.	22.A.3a Identify and describe ways to reduce health risks common to adolescents (e.g., exercise, diet, refusal of harmful substances).	22.A.4a Compare and contrast communicable, chronic, and degenerative illnesses (e.g., influenza, cancer, arthritis).	22.A.5a Explain strategies for managing contagious, chronic, and degenerative illnesses (e.g., various treatment and support systems).
22.A.1b Identify methods of health promotion and illness prevention (e.g., obtaining immuni- zations, hand washing, brushing, and flossing teeth, eating practices, sleep, cleanliness).	22.A.2b Demonstrate strategies for the prevention and reduction of communicable and non-communicable disease (e.g., practicing cleanliness, making healthy food choices, understanding the importance of immunizations, and regular health screenings).	22.A.3b Identify how positive health practices and relevant health care can help reduce health risks (e.g., proper diet and exercise reduce risks of cancer and heart disease).	22.A.4b Analyze possible outcomes of effective health promotion and illness prevention (e.g., reduction in stress, improved fitness, lessened likelihood of injury and illness).	22.A.5b Evaluate the effectiveness of health promotion and illness prevention methods using data from actual situations (e.g., impact of worksite health promotion programs).
22.A.1c Identify dangerous situations and safety methods to reduce risks (e.g., traffic, improper use of medicine and poisons, strangers).	22.A.2c Describe and compare health and safety methods that reduce the risks associated with dangerous situations (e.g., wearing seat belts and helmets, using sunscreen).	22.A.3c Explain routine safety precautions in practical situations (e.g., in motor vehicles, on bicycles, in and near water, as a pedestrian).	22.A.4c Demonstrate basic procedures in injury prevention and emergency care that can be used in the home, workplace, and community (e.g., first aid, CPR).	22.A.5c Explain how health and safety problems have been altered by technology, media and medicine (e.g., product testing; control of polio; advanced surgical techniques; improved treatments for cancer, diabetes, and heart disease; worksite safety management).
		22.A.3d Identify various careers in health promotion, health care and injury prevention.	22.A.4d Research and report about a career in health promotion, health care and injury prevention.	, ,

B. Describe and explain the factors that influence health among individuals, groups, and communities.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
22.B.1a Encourage and support others in making positive health choices (e.g., eating practices, cleanliness, safety practices).	22.B.2a Describe how individuals and groups influence the health of individuals (e.g., peer pressure, media and advertising).	22.B.3a Describe how the individual influences the health and well-being of the workplace and the community (e.g., volunteerism, disaster preparedness, proper care to prevent the spread of illness).	22.B.4a Explain social and economic effects of health problems on individuals and society (e.g., cost of health care, reduction in productivity).	22.B.5a Analyze how public health policies, laws, and the media function to prevent and control illness (e.g., product and food labeling, food safety and handling, school immunizations).

C. Explain how the environment can affect health.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
22.C.1a Identify sources and causes of environmental health risks (e.g., air, soil, sun, water, noise, food, chemicals).	22.C.2a Explain interrelationships between the environment and individual health (e.g., pollution and respiratory problems, sun and skin cancer).	22.C.3a Identify potential environmental conditions that may affect the health of the local community (e.g., pollution, land fill, leadbased paint).	22.C.4a Analyze how environmental conditions can affect health on a large scale (e.g., acid rain, oil spills, solid waste contamination, nuclear leaks, ozone depletion).	22.C.5a Compare and contrast how individuals, communities, and states prevent and correct health-threatening environmental problems (e.g., recycling, banning leaf burning, restaurant inspections, OSHA standards in the workplace).
		22.C.3b Develop potential solutions to address environmental problems that affect the local community's health.		

D. Describe how to advocate for the health of individuals, families and communities.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
22.D.1a Identify positive health choices and demonstrate ways to communicate individual choices.	22.D.2a Express opinions about health issues and communicate individual health needs.	22.D.3a Identify and communicate with others within your school, family, and community regarding health issues.	22.D.4a Identify health resources to help influence others in making healthy choices.	22.D.5a Explain how individuals can improve or help sustain school or community health initiatives and/or services.

STATE GOAL 23. Understand human body systems and factors that influence growth and development.

Why This Goal Is Important: To achieve healthful individual development, students need to understand human anatomy and physiology, nutrition, stages of growth and development, avoidance of harmful actions, and the characteristics of good health habits. Early learners begin with basic recognition of body systems and growth stages. As students progress, they understand how systems work together and how individual actions affect health. As they themselves grow and develop, students can learn to enhance the process throughout their school years and later life.

A. Describe and explain the structure and functions of the human body systems and how they interrelate.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
23.A.1a Identify basic parts of body systems and their functions (e.g., heart, lungs, eyes).	23.A.2a Identify basic body systems and their functions (e.g., circulatory, respiratory, nervous).	23.A.3a Explain how body systems interact with each other (e.g., blood transporting nutrients from the digestive system and oxygen from the respiratory system, muscular/skeletal systems [movement] and structure of the brain).	23.A.4a Explain how body system functions can be maintained and improved (e.g., exercise/fitness, nutrition, safety).	23.A.5a Explain how the systems of the body are affected by exercise and the impact that exercise has on learning.

B. Explain the effects of health-related actions on the body systems.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
23.B.1a Identify healthy actions that influence the functions of the body (e.g., cleanliness, proper diet, exercise).	23.B.2a Differentiate between positive and negative effects of health-related actions on body systems (e.g., drug use, exercise, diet).	23.B.3a Explain the effects of health-related actions upon body systems (e.g., fad diets, orthodontics, avoiding smoking, alcohol use, and other drug use).	23.B.4a Explain immediate and long-term effects of health habits on the body systems (e.g., diet/heart disease, exercise/fat reduction, stress management/emotional health).	23.B.5a Understand the effects of healthy living on individuals and their future generations (e.g., not using alcohol, tobacco, and other drugs during pregnancy).

C. Describe factors that affect growth and development.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH		
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL		
23.C.1a Identify individual differences in growth and development among people.	23.C.2a Identify physical, mental, social and cultural factors affecting growth and development of children (e.g., nutrition, self-esteem, family, and illness).	23.C.3a Describe the relationships among physical, mental, and social health factors during adolescence (e.g., the effects of stress on physical and mental performance, effects of nutrition on growth).	23.C.4a Describe changes in physical health and body functions at various stages of the life cycle.	23.C.5a Explain how the aging process affects body systems (e.g., vision, hearing, immune system).		
	23.C.2b Identify stages in growth and development (e.g., stages in the life cycle from infancy to old age).					

D. Describe and explain the structures and functions of the brain and how they are impacted by different types of physical activity and levels of fitness

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
23. D.1a Locate and identify basic parts of the brain.	23. D.2a Locate, identify and describe functions of the basic parts of the brain.	23. D.3a Explain how the brain is affected by movement.	23. D.4a Explain how brain functions can be maintained and improved through activity.	23. D.5a Analyze and communicate information regarding physical activity and fitness levels and their effects on how the brain functions.

STATE GOAL 24: Promote and enhance health and well-being through the use of effective communication and decision-making skills.

Why This Goal Is Important: From an early age, students need to know how to communicate their health needs and learn to take responsibility for their own health. They also need to know how and why personal decisions can affect their own health and well-being. Consideration for the needs of others becomes part of health promotion as well. Students who can clearly identify and communicate about health-related issues—and can make healthful personal decisions—will benefit as they grow and mature in school and into responsible workers and citizens.

A. Demonstrate procedures for communicating in positive ways, resolving differences and preventing conflict.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
24.A.1a Differentiate between positive and negative behaviors (e.g., waiting your turn vs. pushing in line, honesty vs. lying).	24.A.2a Identify causes and consequences of conflict among youth.	24.A.3a Describe possible causes and consequences of conflict and violence among youth in schools and communities.	24.A.4a Describe the effects (e.g., economic losses, threats to personal safety) of conflict and violence upon the health of individuals, families, and communities.	24.A.5a Compare and contrast strategies to prevent conflict and resolve differences.
24.A.1b Identify positive verbal and nonverbal communication skills (e.g., body language, manners, listening).	24.A.2b Demonstrate positive verbal and nonverbal communication skills (e.g., polite conversation, attentive listening, body language).	24.A.3b Demonstrate methods for addressing interpersonal differences without harm (e.g., avoidance, compromise, cooperation).	24.A.4b Formulate strategies to prevent conflict and resolve differences.	
		24.A.3c Explain how positive communication helps to build and maintain relationships at school, at home and in the workplace.		

B. Apply decision-making skills related to the protection and promotion of individual, family, and community health.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH	
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL	
24.B.1a Recognize how choices can affect health (e.g., not brushing/tooth decay, smoking/risk of cancer and heart disease).	24.B.2a Describe key elements of a decision-making process.	24.B.3a Apply a decision-making process to an individual health concern.	24.B.4a Explain how decision making affects the achievement of individual health goals.	24.B.5a Explain immediate and long-term impacts of health decisions to the individual, family and community.	

C. Demonstrate skills essential to enhancing health and avoiding dangerous situations.

EARLY	LATE	MIDDLE/JUNIOR	EARLY HIGH	LATE HIGH
ELEMENTARY	ELEMENTARY	HIGH SCHOOL	SCHOOL	SCHOOL
24.C.1a Demonstrate basic refusal skills (e.g., "Just Say No," "Stranger Danger").	24.C.2a Describe situations where refusal skills are necessary (e.g., cyber bullying, pressure to smoke, use alcohol, and other drugs; join gangs; physical abuse; and exploitation).	24.C.3a Apply refusal and negotiation skills to potentially harmful situations.	24.C.4a Formulate a plan to achieve individual health goals.	24.C.5a Evaluate progress toward the attainment of a health goal.

PHYSICAL DEVELOPMENT AND HEALTH PERFORMANCE DESCRIPTORS Illinois State Goals 19-24

GRADES K-12

Performance Descriptor Stages and Corresponding Grade Level

	K-1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Early HS	Late HS
Stage A	1	2								
Stage B	1	2	3							
Stage C		2	3	4						
Stage D			3	4	5					
Stage E				4	5	6				
Stage F					5	6	7			
Stage G						6	7	8		
Stage H							7	8	9-10	
Stage I								8	9-10	11-12
Stage J									9-10	11-12

19A

Students who meet the standard can demonstrate physical competency in a variety of motor skills and movement patterns.

 Respond to cues that enhance the development of basic locomotor, non-locomotor, and manipulative skills. Demonstrate locomotor, non-locomotor, and manipulative skills. Demonstrate locomotor, and manipulative skills. Understand the differences between personal space and general space. Participate in activities/games that make the heart beat faster and increases the rate of breathing. Discuss cues that enhance the development of selected manipulative skills. Demonstrate osic locomotor and changing direction. Demonstrate a proper form while executing all locomotor and non-locomotor movements. Use correct form executing selected manipulative skills. Demonstrate control in general and self space. Demonstrate control in general and self space. Discuss perceived exertion. Discuss perceived exertion. Participate in moderate to vigorous physical activity for an extended period of time (e.g., rate of perceived exertion. Understand the comportance of time (e.g., rate of perceived exertion. Lombine basic locomotor and non-locomotor movements. Demonstrate a proper form while executing all locomotor movements. Demonstrate control in general and self space. Discuss perceived exertion. Participate in moderate to vigorous physical activity for an extended period of time (e.g., rate of perceived exertion. Understand the concept of perceived exertion.	Stage A	Stage B	Stage C	Stage D
breathing. 6. Participate in activities/games that make the heart beat faster and increase the rate of breathing. Grade K-1 (A-B) Grade 2 (A-B-C) Grade 3 (B-C-D) Grade 4 (C-D-E) Grade 5 (D-E-F)	enhance the development of basic locomotor, non-locomotor, and manipulative skills. 2. Demonstrate locomotor, non-locomotor, and manipulative skills. 3. Understand the differences between personal space and general space. 4. Participate in activities/games that make the heart beat faster and increases the rate of breathing.	the development of selected manipulative skills. 2. Demonstrate basic locomotor, non-locomotor, and manipulative skills using developmentally appropriate form. 3. Combine two or more locomotor and/or non-locomotor skills in a sequence. 4. Demonstrate an awareness of others while moving in general and/or personal space. 5. Identify physical activities/games that make the heart beat faster and increase the rate of breathing. 6. Participate in activities/games that make the heart beat faster and increase the rate of breathing.	changing direction. 2. Demonstrate a proper form while executing all locomotor and non-locomotor movements. 3. Use correct form executing selected manipulative skills. 4. Demonstrate control in general and self space. 5. Discuss perceived exertion. 6. Participate in moderate to vigorous physical activity for an extended period of time (e.g., rate of perceived exertion 4-7 on a 10 point scale).	 and non-locomotor patterns. Develop control while performing manipulative skills. Demonstrate balance when performing basic skills Participate in moderate to vigorous physical activity for an extended period of time (e.g., rate of perceived exertion 4-7 on a 10 points scale). Understand the concept of perceived exertion.

19A

Students who meet the standard can demonstrate physical competency in a variety of motor skills and movement patterns.

	Stage E		Stage F		Stage G
1.	Utilize locomotor and/or non- locomotor movements in physical activity.	1.	Create combinations of locomotor/non- locomotor movement and manipulative skills in selected activities.	1.	Demonstrate effective movement patterns in a variety of movement forms.
2.	Refine control while performing a manipulative skill.	2.	Demonstrate locomotor/non-locomotor skills while manipulating objects.	2.	Perform selected sport skills using correct form.
3.	Refine control while performing a locomotor and/or a non-locomotor sequence.	3.		3.4.	Apply sport skills in game-like situations using correct form.
4.	Perform two or more locomotor and/or non-locomotor skills in combination/sequence with control.	4.5.	various sport skills.		vigorous physical activity for an extended period of time (e.g. rate of perceived exertion 4-7 on a 10
5.	Combine basic locomotor and non- locomotor patterns with smooth transitions.	6.	games, or sport. Participate in moderate to vigorous physical activity for an extended period		point scale, reaching an appropriate heart rate training zone).
6.	Develop control when moving through space while adjusting speed, force, level, pathway and direction.		of time (e.g. rate of perceived exertion 4-7 on a 10 point scale).	5.	Classify physical activities as being either 'aerobic' or 'anaerobic'.
5.	Participate in moderate to vigorous physical activity for an extended period of time (e.g., rate of perceived exertion 4-7 on a 10 point scale).				
6.	Report exertion levels during a variety of activities/games.				
	Grade 6 (E-F-G) Grad	e 7	(F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-	J) Grade 11-12 (I-J)

19A

Students who meet the standard can demonstrate physical competency in a variety of motor skills and movement patterns.

	Stage H		Stage I		Stage J
1.	Utilize a variety of motor patterns while manipulating objects. (changing pathway, direction).	1.	Demonstrate skill competencies in a variety of leisure activities, individual/dual sports, team sports,		Analyze personal performance for effective movement. Apply results of self-analysis for
2.	Use correct form while performing skills during activities, games, or		creative movement patterns, and work-related activities.	3.	personal improvement. Critique self-selected activity for
3.		2.	Demonstrate mechanically correct movement during activities, games, or		his/her own ability to adjust to the changing environment.
	performance in selected activities, games, or sport.	3.	sports. Demonstrate physiologically efficient	4.	Apply basic skills inherent to any activity with consistent positive
4.	Identify personal performance factors that impact the outcome of activities, games, or sport.	1	movement during activities, games, or sports. Choose proper application of skill during	5.	results. Compare skill development changes that occur from
5.	Participate in moderate to vigorous physical activity for an extended	5.	game play.		childhood to adulthood in a self- selected individual/ dual/team
	period of time (e.g. rate of perceived exertion 4-7 on a 10		strategies to participate successfully in each of the following categories: work-		sport, creative movement activities, or work-related
	point scale, reaching an appropriate heart rate training		related activities, leisure activities, creative movement activities, team	6.	activities. Participate in moderate to
	zone).	6.	sports, and individual/dual sports. Participate in moderate to vigorous physical activity for an extended period of time (e.g., rate of perceived exertion 8-10 on a 10 point scale, reaching an appropriate heart rate training zone).		vigorous physical activity for an extended period of time (e.g., rate of perceived exertion 8-10 on a 10 point scale, reaching an appropriate heart rate training zone).
	Grade 6 (E-F-G) Grad	le 7	(F-G-H) Grade 8 (G-H-I) Grade 9-10	 (H-I-	J) Grade 11-12 (I-J)

19B

Students who meet the standard can analyze various movement concepts and applications.

Stage A	Stage B	Stage C	Stage D
Move in different ways, alone or within a group, understanding with whom or with what the mover is relating. Respond to teacher prompts	 Identify personal space. Demonstrate a combination of two simple weight bearing and/or balance movements or activities. Distinguish between moving 	 Move accurately in various directions (behind, ahead of, next to, near to, over, under, on, through, beside). Demonstrate flow and smooth transitions between 	 Explain movement in terms of effort, flow, space, and time. Participate in physical activities without interfering with others or objects with fewer teacher prompts.
that enhance the development of weight bearing and balance activities on a variety of body parts.	behind, ahead of, next to, near to, over, under, on, through, beside. 4. Relate activity-based	multiple movements or within movement patterns (e.g., participate successfully in obstacle course activities,	Sequence combinations of more complex weight transfer and balance movements (mule kick vs. cartwheel).
Demonstrate spatial awareness in personal and general space (directional, levels, pathways) behind, ahead of, next to, near to, over, under, on, through, beside.	movement skills to movement concepts using the qualities of movement such as speed and flow (e.g., participate in dodging/ fleeing activities in slower speeds without running into others or objects).	participate successfully in dodging/fleeing activities without running into others or objects, participate, with teacher prompts, in physical activities without interfering with others or objects). 3. Identify simple cues involved in weight transfer and balance movements. 4. Demonstrate the manipulation of objects to change direction and/or distance.	 4. Demonstrate control while manipulating object(s) to change direction and/or distance. 5. Identify the components of a variety of locomotor, non-locomotor, and manipulative skills.

19B

Students who meet the standard can analyze various movement concepts and applications.

Stage E	Stage F	Stage G
 Demonstrate locomotor movements using a variety of changes in effort, flow, space, and time. Demonstrate manipulative skills using a variety of changes in effort, flow, space, time, weight transfer, balance, absorption, and application of force. Participate in a wide variety of physical activities without interfering with others or with objects. Identify biomechanical principles of movement related to weight transfer, balance, absorption, and application of force. Demonstrate movement where balance is established, lost, and gained. Perform a sequence that combines weight transfer and balance movements. Identify the components of a variety of locomotor, non-locomotor, and manipulative skills. Manipulate object(s) with accuracy to change its direction and/or distance. 	 Develop movement skills that demonstrate mechanically correct form (moving into position, establishing a balanced base, preparatory phase, movement phase, follow through, and return to base). Define additional biomechanical principles (e.g., torque, projection angle, weight transfer). Apply concepts of effort, flow, space, and time into establishment of mechanically correct form (moving into position, establishing a balanced base, preparatory phase, movement phase, follow through, and return to base). 	 Explain manipulative and locomotor movement combinations in terms of mechanically correct form (moving into position, establishing a balanced base, preparatory phase, movement phase, follow through, and return to base). Demonstrate proper biomechanical principles (torque, projection angle, tracking, weight transfer). Demonstrate mechanically correct form (moving into position, establishing a balanced base, preparatory phase, movement phase, follow through, and return to base) in a variety of manipulative skills. Explain how to alter the outcome of a skill by application of a biomechanical principle. Identify biomechanical / movement concepts that are applied in each activity in which they participate (e.g. weight transfer: paddle stroke, follow through: to enhance force and direction when throwing, speed and weight transfer: dance steps).
Grade 6 (E-F-G) Gra	ade 7 (F-G-H) Grade 8 (G-H-I) Grade	9-10 (H-I-J) Grade 11-12 (I-J)

Students who meet the standard can analyze various movement concepts and applications.

19B

Stage H	Stage I	Stage J
Identify mechanically correct form (moving into position, establishing a balanced base, preparatory phase, movement phase, follow through, and return to base) in a variety of locomotor non-locomotor, and manipulative skills.	Analyze the effectiveness of a variety of skills based on the application of biomechanical principles and mechanically correct form (typically, moving into position, establishing a balanced base, preparatory phase,	Observe and critique a performance of a manipulative skill of a classmate and identify a variety of biomechanical principles that contribute to the effectiveness of the performance. Observe and critique a performance of
Relate biomechanical principles to mechanically correct form (moving into position, establishing a balanced base, preparatory phase, movement phase,	movement phase, follow through, and return to base). 2. Demonstrate mechanically correct form (moving into position, establishing a	 a classmate and identify the level of efficiency of the performance. 3. Select a skill and analyze the skill for maximum effectiveness and efficiency.
follow through, and return to base). Demonstrate mechanically correct form (moving into position, establishing a	balanced base, preparatory phase, movement phase, follow through, and return to base) of a variety of	Design a plan for improvement of the skill to increase effectiveness and efficiency.
balanced base, preparatory phase, movement phase, follow through, and return to base) in a variety of manipulative skills.	manipulative skills within a game or performance setting.3. Observe classmates or a self-video and evaluate a variety of skills based on the	5. Design a plan for improvement of a game or dance performance to increase effectiveness and efficiency.6. Design a plan for learning a new skill
Predict the result of a change in movement by manipulating a	application of biomechanical principles (moving into position, establishing a	based on requirements of effectiveness and efficiency.
biomechanical principle (i.e., the harder you hit an object, the farther it will go). Observe and critique performance of a	balanced base, preparatory phase, movement phase, follow through, and return to base).	7. Design a plan for modifying a new skill based on requirements of effectiveness and efficiency in performing the skill.
manipulative skill of a classmate and identify the effective use of mechanically correct form (moving into	4. Identify effective use of selected biomechanical principles involved in the performance of skills, games, and/or	8. Identify the effect of fitness levels on the performance of a variety of skills (movement efficiency).
position, establishing a balanced base, preparatory phase, movement phase,	rhythmic movements.	Identify the effect of fitness levels on the performance of games and dance (movement efficiency).

19C

Students who meet the standard can demonstrate knowledge of rules, safety and strategies during physical activity.

Stage A	Stage B	Stage C	Stage D
 Develop responsibility for safe movement practices. Recite the safety guidelines for daily activities. Participate safely in physical activity by following rules and directions. Work cooperatively with others during activity. Repeat safe practices and/or behaviors for physical activity. With teacher support, demonstrate safe movement in general and personal space. List possible injuries that can occur when not following safety rules. 	 Recognize the safety factors associated with participating in physical activities. Apply class rules, procedures, and safety practices. Choose between safe and unsafe practices/behaviors. Work cooperatively with others during activity Identify safety procedures when participating in group physical activity. Move with an awareness of others in general space. 	 Apply safe moving practices with some teacher prompts. Follow class rules, procedures, and safety practices. Demonstrate understanding of personal and group safety. Work cooperatively and show respect for others during activity Participate safely in group physical activity. Identify necessary precautions to avoid injury. Define offense and defense in activities, games, or sports. Discuss the importance of warm-ups and cool down. 	1. Explain the importance of warm-ups and cool down. 2. Develop proper techniques for warm-up and cool down activities. 3. Identify ways to measure rate of exertion during physical activity.
Grade K-1 (A-	B) Grade 2 (A-B-C) Grade 3 ((B-C-D) Grade 4 (C-D-E) Grade	l de 5 (D-E-F)

19C

Students who meet the standard can demonstrate knowledge of rules, safety and strategies during physical activity.

Stage E	Stage F	Stage G	
 Demonstrate safety procedures/rules when participating in group physical activity. Demonstrate the knowledge of fair play during physical activity Apply rules for activity necessary to maintain a safe environment. Explain offensive, defensive, and cooperative strategies. With teacher support, identify principles of training (intensity, duration, frequency) that can help them to improve components of fitness. Describe the importance of measuring rate of exertion during physical activity. Follow guidelines for proper use of equipment and facilities for specific physical activities (e.g. not lofting a bowling ball). Participate in activity-appropriate warm-ups and cool down. Describe how participating in physical activity, at a moderate to vigorous rate, will maintain and/or improve health and cognition. 	 Adhere to safety procedures during activity. Create safety rules for specific activities, games, or sports. Discuss the potential consequences of participating in a safe and unsafe environment during activity. Demonstrate cooperative strategies during activity. Apply offensive, defensive, and cooperative strategies in selected activities, games, or sports. Follow rules when participating in a wide variety of activities, games, or sports. Define and model the components of sportsmanship and fair play. Respect individual differences and abilities during physical activity. With teacher support, select principles of training (intensity, duration, frequency) that can help them to improve components of fitness. Describe how monitoring rate of exertion contributes to assisting students with maintaining and/or improving their health and level of fitness. Follow guidelines for proper use of equipment and facilities for specific physical activities (e.g. not lofting a bowling ball). Participate in physical activities, at a moderate to vigorous rate, in order to maintain and/or improve health and cognition. 	 Recognize potentially unsafe situations, facilities, and/or equipment. Discuss how cooperative strategies might be employed during activity. Practice offensive, defensive, and cooperative strategies used during games, activities, or sports. Apply appropriate game rules. Demonstrate sportsmanship. Discuss ways to resolve conflict during physical activity. Participate in physical activities, at a moderate to vigorous rate, in order to maintain and/or improve health and cognition. 	
Grade 6 (E-F-G)	Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J)	Grade 11-12 (I-J)	

19C

Students who meet the standard can demonstrate knowledge of rules, safety and strategies during physical activity.

Stage H	Stage I	Stage J
 Engage in safe practices before, during, and after activities, games, or sports. Demonstrate cooperative strategies during physical activity. 	 Apply safe practices, rules, and procedures in all physical activity settings. List rules and procedures to enhance safety. 	 Take part in activities in a safe and appropriate manner. Apply cooperative strategies during activities, games, or sports.
3. Apply offensive, defensive, and cooperative strategies used during activities, games, or sports.	3. Apply offensive, defensive, and cooperative strategies during activities, games, or sports.	3. Select appropriate strategies to offset the opponent's strategies.4. Apply rules during self-officiated
 4. Apply rules during physical activity. 5. Demonstrate good sportsmanship. 6. Participate in physical activities, at a moderate to vigorous rate, in order to maintain and/or improve health and cognition. 	 Apply rules during activities, games, or sports. Demonstrate good sportsmanship. Participate in physical activities, at a moderate to vigorous rate, in order to maintain and/or improve health and cognition. 	activities, games, or sports. 5. Modify existing components of a specific activity to improve that activity (increase the participation). 6. Create an activity using rules, strategies, and safe methods in which classmates can participate. 7. Participate in physical activities, at a moderate to vigorous rate, in order to maintain and/or improve health and cognition.
Grade 6 (E-F-G) Grade	r 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-	J) Grade 11-12 (I-J)

20A

Students who meet the standard know and can apply the principles and components of health-related and skill-related fitness as they apply to learning and performance of physical activities.

Stage A	Stage B	Stage C	Stage D
 Participate in health-related and skill-related fitness activities. Identify activities that will change your heart rate. Demonstrate how to locate a pulse in the wrist or neck to measure heart rate. 	 Participate in health-related and skill-related fitness activities. Identify activities that help improve health-related and skill-related fitness. Identify activities that will change your heart rate. Discuss changes that take place in the body after physical activity. List components of health-related and skill-related fitness. 	 Participate in health-related fitness and skill-related activities. Match a variety of physical activities to their fitness component. Identify what activities will improve health-related and skill-related fitness. Discuss the benefits of physical activity. Discuss changes that take place in the body before, during, and after physical activity as it pertains to learning. Differentiate between risks and benefits of health-related fitness activities. 	 Participate in health-related fitness activities that will improve cardiovascular endurance, flexibility, muscular strength, and muscular endurance. Participate in skill-related fitness activities that will improve balance, coordination, spatial awareness, speed and reaction time. Identify activities that positively impact overall fitness. Identify the immediate effects of exercise on the body. Discuss the benefits of physical activity. Label the components of health-related and skill-related fitness.
Grade K-1	1 (A-B) Grade 2 (A-B-C) Gra	de 3 (B-C-D) Grade 4 (C-D-E)	Grade 5 (D-E-F)

20A

Students who meet the standard know and can apply the principles and components of health-related and skill-related fitness as apply to learning and performance of physical activities.

	Stage E		Stage F		Stage G
1.	Participate in moderate to vigorous levels of physical activity on a daily basis. Participate in a progression of activities that will maintain or improve personal	1.	Discuss the effects of physical activity and fitness on health (current and future) and cognitive function. Perform physical activity that will benefit	1.	Identify and describe the benefits and elements of health-related and skill-related fitness.
3.	fitness levels and preparedness to learn. Identify activities appropriate for warm-up and cool down.		cardiovascular fitness, flexibility, muscular strength, and muscular endurance, balance, spatial awareness, coordination, speed,	2.	Identify the reasons for changes in your personal level of fitness (e.g.,
4.	Identify the benefits of health-related and skill-related fitness (e.g. aerobic activities improving CV Endurance and cognition).	3.	power. Participate in moderate to vigorous levels of physical activity on a daily basis.	3.	vigorous levels of physical
5.	Identify diseases/disorders associated with poor levels of fitness.	4.	Participate in a progression of activities that will maintain or improve personal fitness	4.	activity on a daily basis. Participate in a progression of
6.	Define the effects of selected components of health-related and skill-related fitness on current and future health.	5.	levels and readiness to learn. Define principles of training (FITT: frequency, intensity, time, and type) in a physical activity.	5.	activities that will maintain or improve personal fitness levels and readiness to learn. Identify and define principles of
7.	Use and understand age-appropriate vocabulary related to fitness.				training (FITT: frequency, intensity, time, and type) in a
8.	Identify principles of training (FITT: frequency, intensity, time, and type) in a physical activity.				physical activity.
	Grade 6 (E-F-G) Grade	7 (F-	-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J)	Gr	ade 11-12 (I-J)

20A

Standents and loperteent them stands a hill-related fitness as apply to

Stage H	Stage I	Stage J			
 Describe how various activities can affect fitness components. Identify potential risks to health based on components of a fitness profile that are below the healthy level. Understand how exercise affects body composition. Understand how exercise affects brain function. Participate in moderate to vigorous levels of physical activity on a daily basis. Participate in a progression of activities that will maintain or improve personal fitness levels and cognitive function. Demonstrate muscular strength while engaged in physical activity. Demonstrate muscular endurance while engaged in physical activity. Demonstrate flexibility while engaged in physical activity. Demonstrate cardiovascular fitness while engaged in physical activity. Define principles of training (FITT: frequency, intensity, time, and type) in a physical activity. Use appropriate vocabulary to identify the principles of health-related fitness. Apply principles of FITT to establish a progression 	1. Explain the effects of various exercises and physical activities on the components of health-related and skill-related fitness. 2. Describe the limitations and benefits of various fitness-training programs. 3. Participate in moderate to vigorous levels of physical activity on a daily basis. 4. Participate in a progression of activities that will maintain or improve personal fitness levels. 5. Participate in various fitness training programs (interval training, plyometrics). 6. Identify the relationship between fitness and academic performance.	 Participate regularly in healthenhancing and skill-related fitness in and out of school. Participate in moderate to vigorous levels of physical activity on a daily basis. Participate in a progression of activities that will maintain or improve personal fitness levels. Demonstrate the knowledge, skill, and ability to monitor and adjust physical activity levels to meet personal fitness needs. Interpret and evaluate personal physical fitness assessment plan. Formulate a fitness plan that can be implemented and tested by collecting data. Include principles of exercise frequency, intensity, time, type, specificity, progression, and overload into a regular exercise program, including warm up and cool down. Explain data recorded throughout an exercise program. Demonstrate correct adjustment and 			
for improving fitness components. 14. Apply principles of FITT to establish a warm-up,		use of fitness equipment. 10. Display proper exercise technique.			
workout, and cool down as elements of a workout plan.		11. Analyze and interpret fitness data and standardized test scores and interpret the data.			
Grade 6 (E-F-G) Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J) Grade 11-12 (I-J)					

20B

Students who meet the standard can assess individual fitness levels.

	Stage A	Stage B	Stage C	Stage D
1.	Describe what happens to the body when one exercises.	Recall the immediate effects of exercise on the body.	Monitor the physiological changes occurring during moderate physical activity.	Review the immediate effects that physical activity has on the body.
2.	Recognize changes that take place in the body during physical activity.	Match the components of health-related fitness to fitness assessments.	Engage in activities that help achieve the target heart rate zone for a	2. Explain what happens to the body the harder one plays, runs, or does physical activity.
3.	Recognize that physical activity will increase the heart rate.	 Match level of fitness to health-related fitness components. 	specific amount of time. 3. Explain the immediate effects of exercise on the	 Explain effects of physical activity on the body when changing the level of intensity.
4.	Engage in physical activities that will cause increased heart rate.	4. Participate in health- related fitness activity.5. Identify personal	body. 4. Explain effects of physical activity on the body when	4. Identify personal fitness strengths and weaknesses5. Select activities that help
5.	Introduce fitness training.	preferences related to physical activity.	changing the level of intensity.	achieve the target heart rate zone for a specific amount of
			Identify personal fitness strengths and weaknesses.	time.
	Grade K-1	1 (A-B) Grade 2 (A-B-C) Gra	de 3 (B-C-D) Grade 4 (C-D-E)	Grade 5 (D-E-F)

20B

Students who meet the standard can assess individual fitness levels.

20B

Students who meet the standard can assess individual fitness levels.

20C

Students who meet the standard can set goals based upon fitness data and develop, implement, and monitor an individual fitness improvement plan.

Stage A	Stage B	Stage C	Stage D
 Discuss realistic health-related fitness goals. Set a goal based on fitness data with teacher guidance. Discuss behavioral choices that impact wellness levels. 	 Set goals based on fitness data with teacher guidance. Participate in teacher directed activities that can develop health-related fitness goals. Discuss behavioral choices that impact wellness levels. 	 Identify a realistic health-related goal. Monitor progress of a health-related fitness goal. Identify positive and negative behavioral choices and their impact on wellness levels. 	 List health-related goals based on fitness assessments. Evaluate progress of health related fitness goals. Explain fitness scores to parents/guardians. Evaluate positive and negative behavioral choices and their impact on wellness levels.
Grade K-	(A-B) Grade 2 (A-B-C) Grade	3 (B-C-D) Grade 4 (C-D-E) Gr	ade 5 (D-E-F)

20C

Students who meet the standard can set goals based upon fitness data and develop, implement, and monitor an individual fitness improvement plan.

	Stage E	Stage F	Stage G
2. 3. 4. 5.	Set a personal goal specific to a component of health-related fitness. Monitor progress in reaching the goal.	1. Select an additional health-related fitness goal and based on the level of fitness, write a list of activities to accomplish the goal. 2. Monitor progress in reaching the goal.	 Set personal goals from health-related fitness scores. Identify a health-related fitness goal based on fitness levels, and select activities to meet that goal. Identify fitness levels with use of data on level of fitness. Construct a personal plan to improve health-related fitness scores for one component. Record scores and monitor progress. Choose from a list of activities that can improve one's health/fitness plan. Explain what activities can be used to improve health-related fitness scores. Identify components of the FITT principles needed to create a plan for achieving a goal. Develop a list of healthy behavioral choices to improve fitness levels.
	Grade 6 (E-F-G) Gra	de 7 (F-G-H)) Grade 11-12 (I-J)

Stage H	Stage I	Stage J
 Understand how to set a realistic fitness goal. Develop short-term and long-term goals as related to fitness. Select a health-related fitness component, set a short-term goal, and write a plan. Select a health-related fitness component, set a long-term goal, and write a plan. Identify opportunities within the community for regular participation in physical activities (e.g., swimming, community walks and runs, park district programs). Identify facilities within the community to use for regular participation in physical activities (e.g., parks, ice rinks, tennis courts). Use frequency, intensity, time, and type (FITT) when writing a plan to meet your fitness goal. Implement healthy behavioral choices as part of a fitness program. 	 Set short-term fitness goals specific for each component of health-related fitness based on individual needs assessment. Design a personal fitness program that incorporates all health-related fitness components and principles. Analyze personal fitness profile. Evaluate opportunities within the community for regular participation in physical activities (e.g., swimming, community walks and runs, park district programs). Evaluate facilities within the community to use for regular participation in physical activities (e.g., parks, ice rinks, tennis courts). Evaluate a fitness product or advertisement. Compare and contrast behavioral choices to personal fitness levels. 	 Write health-related fitness goals that reflect current fitness level, length of available time, equipment and facilities, and realistic goals. Incorporate the specific health and exercise behaviors necessary to attain the short-term and long-term goals. Recognize possible difficulties in achieving both short and long-term goals and identify strategies to overcome these difficulties. Determine the level of success in meeting these goals. Analyze results of health-related goals for each specific health-related fitness component. Evaluate short-term goals. Perform periodic assessments of each component of health-related fitness. Revise a fitness program to reflect changes in age and/or possible changes in health status (e.g., illness or injury). Adjust or modify personal fitness plan as warranted. Keep a personal fitness log that includes warm-up activities, complete descriptions of conditioning exercises and activities, workout hours and minutes, intensity, repetitions, sets, frequency, and cool down activities. Evaluate the contents of a personal exercise log. Evaluate behavioral choices and their impact on

21A

Students who meet the standard can demonstrate personal responsibility during group physical activities.

	Stage A	Stage B		Stage C		Stage D		
1. 2.	Listen to class procedures during physical activity. Remember the safety	Recall the class procedures followed for participation in physical activity.		List the class procedures followed for participating in physical activity.	1.	Identify the safety procedures to be followed during participation in a		
	procedures that should be followed during physical activity.	Repeat the safety procedures followed when participating in physical activity.	2.	followed when participating in physical activity in class.	2.	group physical activity. Respect the personal space of others when moving within		
3.	Participate safely in physical activity.	3. Participate safely in physical activity.	3.	Participate safely in group physical activity.	3.	individual self-space. List the class procedures to		
4.	Repeat safe practices and/or behaviors during physical activity.	Choose between safe and unsafe practices and/or behavior.	4.	Follow rules and directions when participating in group physical activity.		be followed to participate successfully in a group physical activity.		
5.	Demonstrate the ability to work independently and cooperatively during physical	 Follow directions when participating in physical activity. 	5.	Perform individual roles when participating in group physical activity.	4.	Discuss the benefits of having rules when participating in physical		
6.	activity. Complete part(s) of a task when participating in physical activity.	Perform independently and cooperatively when participating in physical activity.	6.		5.	activity. List the consequences of not following the class procedures and/or rules.		
	physical activity.	7. Complete a task when participating in physical activity.	7.	Identify individual behaviors that need to be changed in order to work successfully in	6.	Demonstrate knowledge of the rules in effect when participating in a group		
			8.	a group. Give examples of ways to settle disagreements.	7.	physical activity. Follow directions when participating in physical activity.		
					8.	Change individual behaviors to work successfully within a group.		
					9.	Examine how to settle disagreements when participating in physical activity.		
	Grade K-1 (A-B) Grade 2 (A-B-C) Grade 3 (B-C-D) Grade 4 (C-D-E) Grade 5 (D-E-F)							

21A

Students who meet the standard can demonstrate personal responsibility during group physical activities.

	Stage E		Stage F		Stage G
1.	Discuss the class procedures to be followed during participation in a group physical activity.	1.	Demonstrate the ability to remain on task when participating in physical activity.	1.	decision-making process is needed when participating in physical activity.
2.	Explain the safety procedures and rules to be followed during participation in a group physical activity.	2.	Explain all the rules of safety and why each rule is important in group physical activity.	2.	Demonstrate the ability to remain on task when participating in physical activity for a designated period of time.
3.	Respect the personal space of others as well as the relationship to objects when moving safely within individual self-space.	3.	Engage in safe physical activity when a leader is officiating (e.g., apply safety procedures and rules).	3. 4.	Demonstrate individual responsibility during group physical activity. Apply safety rules in effect during
4.	List the consequences for not following the class procedures/rules.	4. 5.	Create rules for physical activities. List individual behaviors that can	5.	group physical activity.
5.	Follow rules and instructions when participating in a group activity.	J.	positively and/or negatively affect the success of a group.	6.	a teacher or peer is officiating. Create rules for small groups engaged
6.	Follow specific rules and guidelines for participating safely in specific activities (e.g., spotting in weight training or gymnastics, wearing appropriate clothing)	6.	Follow specific rules and guidelines for participating safely in specific activities (e.g., spotting in weight training or gymnastics, wearing appropriate	7. 8.	in physical activity.
7.	Demonstrate how to settle disagreements concerning rule discrepancies without teacher intervention during physical activity.		clothing).	9.	in group physical activity. Examine how to change the rules of an activity or game in order to include every participant.
8.	Analyze the impact of individual behaviors on group physical activity.			10.	. Follow specific rules and guidelines for participating safely in specific activities
9.	Discuss the need for officiating during physical activity.				(e.g., spotting in weight training or gymnastics, wearing appropriate
10.	Demonstrate the ability to remain on task when participating in physical activity.				clothing).
	Grade 6 (E-F-G) Grade	<u> </u>	F-G-H) Grade 8 (G-H-I) Grade 9-10 (H	 - -J)	Grade 11-12 (I-J)

21A

Students who meet the standard can demonstrate personal responsibility during group physical activities.

Stage H	Stage I	Stage J
 Establish various roles within groups that are engaged in physical activity. Demonstrate individual responsibility during group physical activity. List the leadership skills used when participating in physical activity. Demonstrate the decision-making model. Remain on task when participating in group physical activity until a task is completed. Demonstrate safety rules in effect during group physical activity. Engage in physical activity when under the direction of a leader. Create rules for large groups engaged in physical activity. Examine the roles individuals play in group physical activity. Examine how to change the rules of an activity or game in order to include every participant. Identify and follow specific rules and guidelines for participating safely in specific activities (e.g., spotting in weight training or gymnastics, wearing appropriate clothing). 	 Apply decision-making process when participating in physical activity. Practice decision-making skills both independently and with others when participating in physical activity. Select and determine the appropriate decision-making strategy to use in selected situations when participating in physical activity. Formulate a plan within a group to complete a problem-solving initiative when participating in physical activity. Apply all safety rules and procedures when participating in physical activity. Establish safety limitations for a group physical activity. Apply leadership skills as a group leader when participating in physical activity. Examine how to change the rules of an activity or game in order to include every participant. Identify and follow specific rules and guidelines for participating safely in specific activities (e.g., spotting in weight training or gymnastics, wearing appropriate clothing). 	 Demonstrate problem-solving skills and strategies when participating in physical activity. Coach/facilitate a group of peers when participating in a physical activity. Compare safety procedures used in a variety of physical activities and explain why they are important. Self-officiate games and/or activities when participating in a physical activity. Design a group activity including rules and safety procedures. Examine how to change the rules of an activity or game in order to include every participant. Identify and follow specific rules and guidelines for participating safely in specific activities (e.g., spotting in weight training or gymnastics, wearing appropriate clothing).

21B Students who meet the standard can demonstrate cooperative skills during structured group physical activity.

Stage A	Stage B	Stage C	Stage D
structured physical activity. 3. Complete part(s) of a task when working with a partner or group.	Repeat safety practices and/or behaviors when working with a partner during physical activity. Demonstrate the ability to work cooperatively with a partner or small group during physical activity. Complete a task when working with a partner or group with some teacher intervention during physical activity. K-1 (A-B) Grade 2 (A-B-C)	 Identify safety procedures followed when participating in structured group physical activity. Perform cooperatively with a partner when participating in a structured group physical activity. Complete a task with a partner or group in a given amount of time during group physical activity. Recognize the need for individual and shared goals during group physical activity. Grade 3 (B-C-D) Grade 4 (C-D 	 Identify safety procedures followed when working with a partner during structured group physical activity. Perform cooperatively with a partner or a small group when participating in physical activity. Complete a task with a partner or small group in a given amount of time with little teacher intervention during a physical activity. Discuss the need for individual and shared goals during structured group physical activity.

21B Students who meet the standard can demonstrate cooperative skills during structured group physical activity.

	Stage E		Stage F		Stage G		
 2. 3. 4. 	Explain safety procedures that should be followed when working with a partner during structured group physical activity. Perform cooperatively in a small group when participating in structured group physical activity. Complete a task with a partner or small group in a given amount of time with no teacher intervention. Give examples of ways to achieve individual and/or shared goals during group physical activity.	1. 2. 3. 4. 5.	Identify and define characteristics of an effective leader. Identify a variety of supportive roles within a cooperative group setting. Identify responsible decision-making skills regarding use of time and rules application. Identify the steps in a decision-making model (i.e. DECIDE model: define the problem, explore the options, consider consequences, identify value, develop action plan, evaluate outcomes) Respect decisions made by others in an activity concerning rules, procedures, and process. Work cooperatively with others. Recognize individual differences in performance within a group.	 1. 2. 3. 6. 7. 8. 9. 	behavioral choices used when participating in structured group physical activity. Identify strengths and weaknesses of roles played during a cooperative group physical activity. Resolve conflicts that arise during structured group physical activity.		
Grade 6 (E-F-G) Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J) Grade 11-12 (I-J)							

21B

Students who meet the standard can demonstrate cooperative skills during structured group physical activity.

Stage H	Stage I	Stage J
 Apply leadership skills in various settings during structured group physical activity. Develop a strategy to maximize the contribution of all members of a group during structured group physical activity. Apply decision-making model strategies during a variety of structured group physical activities. Identify positive and negative peer influences when participating in structured group physical activity. Create a plan for improvement of roles played in a cooperative group physical activity. Resolve interpersonal conflict during structured group physical activity. Respect the contribution of others when participating in structured group physical activity. Make choices based on providing safety to self and others during structured group physical activity. Find positive ways to assert independence during structured group physical activity. Consider consequences when confronted with behavior choices when participating in structured group physical activity. 	 Evaluate the quality of decisions made during structured group physical activity. Support others, both physically and emotionally, during structured group physical activity. Resolve interpersonal conflicts with others during structured group physical activity. Demonstrate appropriate techniques for resolving conflicts during structured group physical activity. Plan a strategy to reach an agreed upon goal during structured group physical activity. Explain boundaries, directions, and rules of a given task or game prior to the group physical activity. Recognize effective and ineffective strategies used during a group physical activity. Respect the contribution of others during structured group physical activity. Respect the performance of others during structured group physical activity. 	 Share leadership and supportive roles during structured group physical activity. Support group decisions when participating in structured group physical activities. Compromise/adapt to group needs during physical activity. Resolve interpersonal conflicts with others during structured group physical activity. Encourage others to respond positively to challenges, successes, and failures in structured group physical activities. Assess the group's ability to perform at higher levels of team building in competitive and noncompetitive settings during structured group physical activity. Plan a strategy to reach an agreed upon goal during structured group physical activity. Assess the contribution of group members toward goal achievement during structured group physical activity. Respect and acknowledge the different physical performance levels of others when participating in structured group physical activities. Follow through with plans and strategies established to achieve group goals (including team building strategies) when participating in physical activity. Evaluate strengths and weaknesses of the plan or process used to complete a task during structured group physical activity.
Grade 6 (E-F-G) G	rade 7 (F-G-H) Grade 8 (G-H-I) Grade 9	9-10 (H-I-J) Grade 11-12 (I-J)

22A

Students who meet the standard can explain the basic principles of health promotion, illness prevention, and safety including how to access valid information, products and services.

Stage A	Stage B	Stage C	Stage D
	_	_	
Recall the feelings one had	1.Recognize the signs and	1. Explain how good hygiene can	Discuss the importance of
when sick.	symptoms of sickness (e.g.,	prevent illness.	using one's own utensils
2. Recognize the importance of	headache, stomachache,	2. Discuss the importance of	(eating utensils, toothbrush,
covering one's mouth and nose	fever).	regular dental exams.	comb/brush).
when sneezing or coughing.	2. Simulate proper hand	Realize how bacteria grow.	2. State the potential causes of
3. Demonstrate how to avoid	washing techniques.	4. Describe ways that viruses	accidents at school, at home,
infecting others with germs.	3. Understand the need to brush	are transmitted.	and in the community.
4. Recognize the necessity of	teeth to remove bacteria.	5. List ways that people can	3. Choose and follow proper
washing hands to prevent the	4. Demonstrate proper tooth	prevent accidents.	procedures in a variety of traffic
transmission of germs.	brushing techniques.	6. Show proper safety	situations.
5. Recite the rules that are in	5.Recognize the importance of	procedures on buses and on	4. State ways and places that
effect on school buses.	proper Kleenex disposal as a	playgrounds.	dangerous chemicals can be
6. Show knowledge of safety	way to control disease.	7. Follow playground safety	properly stored.
rules that are in effect on the	6.Demonstrate proper Kleenex	rules.	5. Explain what can happen if
playground.	disposal.	8. Simulate proper procedures to	dangerous chemicals are
7. Explain the meaning of the	7.Recognize the need for and	follow when dealing with a	ingested.
colors red, yellow, and green	use of seat belts.	variety of traffic situations.	6. Recognize when symptoms of
on traffic lights.	8.Demonstrate the use of proper	9. List places at home where	illness require attention from an
8. Recognize the color and shape	equipment when bicycling,	dangerous chemicals can be	adult or a health care provider.
of stop signs.	skateboarding, and	found, and explain what	7. Compare and contrast the
9. Talk about the importance of	rollerblading.	should be done to make sure	feelings of being well and being
taking medicines in the	9. Recognize the importance of	that they do not cause injury	sick.
presence of a responsible	following traffic signs.	or illness.	8. Describe the symptoms of
adult.	10. Discuss basic traffic rules that	10. Compare and contrast the	common childhood illnesses
10. Practice procedures to follow	need to be followed on the way	feelings of being well and sick.	(fever, rashes, cough).
during tornado and fire	to/from school.	11. List the three types of primary	
drills.	11. Explain what can happen if	teeth and their function.	
11. Know the proper amount of	medicines are used improperly.	12. Simulate personal response to	
sleep necessary to maintain	12. Demonstrate proper	fire situations (stop/drop/roll,	
good health.	procedures and techniques used	don't open doors with hot	
12. Demonstrate how to dress	during tornado and fire drills.	doorknobs, move on knees).	
properly in varying types of	13. Know what fatigue is and how		
weather. Grade K-	to take care of it. 1 (A-B) Grade 2 (A-B-C) Grade	 3 (B-C-D) Grade 4 (C-D-E) Gra	 nde 5 (D-E-F)

22A

Students who meet the standard can explain the basic principles of health promotion, illness prevention, and safety including how to access valid information, products and services.

	Stage E		Stage F		Stage G
1. 2.	Discuss procedures to be followed if fire is suspected. Apply safety precautions and basic first aid to injuries (cuts, scrapes, poisons).	1.	Discuss the differences between bacteria and viruses. Apply basic first aid to injuries (burns).	1.	bacteria and viruses.
3.	Explain the importance of regular health screenings (eye, dental, physical).	3.	Describe common emergency procedures (e.g. fire, weather).		rules, regulations, and safety procedures to be
4.	Name items checked by physicians during regular health screenings.	4. 5.	List stressors. Describe different types of stress.		followed while engaged in physical activity.
5.	State signs and symptoms of illnesses (e.g., measles, mumps, chicken pox).	6.	Describe the signs and symptoms of illness that indicate a person should seek	3.	
6.	Discuss the benefits of early detection and treatment of illness.		medical treatment (e.g., conscious and unconscious).	4.	Describe safety rules and guidelines to be
7.	Recognize that some diseases can be controlled more easily than others.	7.	Describe signs and symptoms of common childhood illnesses.		followed when engaged in physical activity.
8. 9.	Discuss behaviors that may be considered to be abusive. Know what to do if abusive behavior is suspected or		List early detection methods of diagnosing illnesses.	5.	Talk about various careers that promote
	discovered. Explain the importance of vaccinations.	9.	Distinguish the difference between communicable and non-communicable	_	health and safety or prevent illness.
11.	Follow guidelines for proper use of equipment and facilities for specific physical activities (e.g., not throwing a bat, not lofting a bowling ball).		diseases. Recognize abusive behaviors. Practice methods to be followed when	6.	Apply basic first aid procedures (e.g., bleeding).
12.	,	' ' '	abusive behavior is suspected or discovered.	7.	Describe behaviors/choices that
	Social media.	12.	Identify the types of vaccinations used to maintain health.		reduce health risks (sleep, nutrition, activity,
		13.	Follow guidelines for proper use of equipment and facilities for specific		stress management, hygiene).
			physical activities (e.g., not lofting a bowling ball).	8.	Recognize that prolonged exposure to
					stress can be detrimental to health.
	Grade 6 (E-F-G) Grade 7 (F-G-H)	Grad	de 8 (G-H-I) Grade 9-10 (H-I-J) Grade	11-1	2 (I-J)

22A

Students who meet the standard can explain the basic principles of health promotion, illness prevention, and safety including how to access valid information, products and services.

22B

Students who meet the standard can describe and explain the factors that influence health among individuals, groups, and communities.

	Stage A		Stage B		Stage C		Stage D
1.	Relate to others hygiene habits that improve or maintain health.	1.	List hygiene habits that are used daily to maintain or improve health.	1. 2.	Record daily personal hygiene behaviors. Recite and follow rules for	1.	Observe family members and record hygiene behaviors seen.
2.	List personal hygiene behaviors/choices that will increase health and safety.	2.	Use personal hygiene behaviors/choices that will improve health and safety.	3.	playground safety. Demonstrate knowledge of safety rules within the school.	2.	Encourage proper hygiene among family members and classmates.
3.	Recognize skills necessary to ensure safety and cleanliness.	3. 4.	Listen to and follow rules for playground safety. Demonstrate skills and	4.	Explain the roles of school personnel responsible for health-related services.	3.	Recognize potential dangers within the school and community.
4.	Know the differences between behaviors that will and will not promote the		behaviors used to prevent the spread of infectious diseases.	5.	Recognize when to use health-related services within the school.	4.	•
5.	spread of infectious diseases. Identify people and services	5.	Name the people within the school responsible for health-related services.	6.	Describe how to access health-related services within the school.	5.	Describe the roles of community personnel responsible for health-
6.	within the school responsible for health-related issues. Demonstrate how to prevent	6.	Identify people and services within the community responsible for health-	7.	Cite ways that the media influences health-related behavior.	6.	related services.
0.	the spread of infectious diseases.	7	related services (e.g., fire, paramedics, police).		bonavior.	7.	the community.
		7.	Encourage others to use skills and make choices that will help prevent the spread			8.	the community. Give examples of how the
			of infectious diseases.			9.	media influences health- related behavior. Investigate what job
							responsibilities different health care personnel have.
	Grade K-	l 1 (A-l	B) Grade 2 (A-B-C) Grade	3 (E	3-C-D) Grade 4 (C-D-E) Grade	ade s	5 (D-E-F)

22B

Students who meet the standard can describe and explain the factors that influence health among individuals, groups, and communities.

Stage E	Stage F	Stage G
 Discuss the components of a decision-making process. Cite examples of how the media portrays situations showing self-diagnosis and self-medication. Tell others how they influence other people's health choices/behaviors. Recall positive health behaviors, choices, and skills. Give examples of health-related advertisements. Describe how the media influence health-related behaviors, choices, and skills. Discuss ways to make the school and community safer. List components of moderate to vigorous exercise (e.g., at least 4 on a perceived exertion scale, target heart rate zone, faster breathing). 	 Compare and contrast safety and hygiene of other people and/or cultures. Formulate a plan for making the school a safer place. Use a decision-making process to make a healthy choice in a peer pressure situation. Know where to go for health care and medicines. Discuss how peers influence health-related choices/behaviors. Discuss how to evaluate health-related information. Describe components of moderate to vigorous exercise (e.g., at least 4 on a perceived exertion scale, target heart rate zone, faster breathing) and how they influence cognition. 	 Recognize emergency situations that can impact health and well-being (e.g., tornado, flood, fire). Recall actions and procedures that need to be taken and followed in order to lessen the impact of emergencies on a person's health. Evaluate the reliability of health-related information. Discuss how peers affect health-related choices. Recognize the seriousness of signs and symptoms of illnesses. Articulate how moderate to vigorous physical activity influences cognition.

22B

Students who meet the standard can describe and explain the factors that influence health among individuals, groups, and communities.

Stage H	Stage I	Stage J
 Demonstrate actions to be taken during emergency situations (tornadoes, fire, lightning). Distinguish between reliable and unreliable health information and advertising. Analyze teen trends and their relationship to health (diet, skin products, body piercing, tattoos). Explain when it is appropriate to stay at home because of an illness. Investigate the history and treatment of disease and their influences on the way we deal with diseases today. Identify and describe factors that affect choices relating to lifelong physical activity (e.g., climate/geography; availability of facilities and equipment; cost). 	 Discuss laws that have been written to govern the production and dissemination of health information and products (e.g., food labels). Identify the steps to follow to become an informed and intelligent health consumer. Explain what it means to be health literate. Discuss how people's productivity (at school, at work, at home) is affected by health. Know the differences between personnel and agencies whose job it is to prevent illness and control and maintain health. Discuss the role that the media have had and should have in the dissemination of health information and in the promotion of health-related products. Investigate the socio-economic effects of health-related issues (prevention, productivity, insurance, health care). Explain the need for appropriate health care throughout life for the prevention and maintenance of health. 	 Analyze laws that govern the production and dissemination of health information and products. Demonstrate the ability to find reliable health information. Recommend ways that individuals, families, and communities can help improve and/or maintain health. Summarize ways that the media have influenced the perception of health issues or health choices. Plan ways to improve and/or maintain health throughout the life cycle.

22C

Students who meet the standard can explain how the environment can affect health.

	Stage A		Stage B		Stage C		Stage D
1.	Identify elements of the environment that can become polluted.	1.	Name the three R's of "saving' the environment (reduce, reuse, recycle).	1.	Explain how prolonged exposure to the sun can pose a health risk.	1.	Describe the benefits of using sunscreens. Investigate specific ways
2.	Explain what it means to recycle.	2.	Name recycling methods used at home and at school.	2.	Cite examples of noise pollution.		that individuals and communities can reduce
3.	Be aware of what pollution is.	3.	List items that can be recycled.	3.	Name items that are seen or used daily that pollute the	3.	pollution. Discuss ways individuals
4.	Name something in the air that can affect personal	4.	Describe ways in which the skin can be burned (e.g.	4.	environment. Discuss forms of pollution	0.	and communities reduce pollution.
	health.		sunburn, tanning beds, radiation).		found in the school, community, and home.	4.	Know the difference between pollutants and
		5.	List things that pollute the environment.	5.	Identify ways that pollution can be a health risk.	5.	sources of pollution. Identify sources of noise
		6.	Recognize different types of pollution (e.g., air, soil, water,	6.	Describe how elements of the environment affect personal	6.	pollution. Investigate the cleanliness
		7.	noise). Identify the sources of air	7.	health. Discover possible causes of	0.	of the water within the community.
		/.	pollution.	8.	air pollution. Discover possible causes of	7.	Describe the physical effects that air pollution can
					water pollution.	0	have on the body.
				9.	Describe what the ozone layer is and why it is	8.	Explain how recycling can reduce health risks.
					important.	9.	Compare and contrast health risks related to
						10.	known pollutants. Recognize that air pollution
						11.	affects the ozone layer. Explain the relationship
							between prolonged exposure to the sun and
	Grade K-	1 (1	B) Grade 2 (A-B-C) Grade	2 /5	B-C-D) Grade 4 (C-D-E) Gra		cancer. (D-E-F)

22C

Students who meet the standard can explain how the environment can affect health.

Stage E	Stage F	Stage G
Discuss methods used by schools, communities, and individuals to dispose of waste. Explain how depletion of the ozone layer can affect health. Explain the possible effects of noise pollution on health. Compare healthy environments and healthy people to unhealthy environments and unhealthy people. Discuss how temperatures affect health. Analyze hazards associated with the prolonged exposure to the sun (ultra-violet rays). Analyze the cleanliness of the water in one's environment. Discover water purification systems used in communities, at home, and at school. Recognize possible sources of pollution in specific environments (your home, your school,	 Name community and national groups responsible for regulating pollution. Research laws and/or community ordinances that pertain to pollution. Analyze the amount of noise produced by common products and sources and list possible health effects of noise. Research ways to reduce noise pollution in one's environment. Analyze tanning products and their effectiveness in preventing health-related problems. Collect and analyze water from a variety of sources (tap, rain, river). Describe the effects of cigarette smoking on the environment. Investigate the possible health problems caused by inappropriate waste disposal. 	 Research waste disposal and how it may affect future generations and the environment. Identify specific agencies within the community that are responsible for specific environmental concerns/problems. Name organisms that cause food borne illnesses. Recognize food borne illnesses and diseases caused by environmental factors. List chemicals found in cigarette smoke that pollute the body and the environment.

22C

Students who meet the standard can explain how the environment can affect health

Stage H	Stage I	Stage J
 Debate ways that communities can get rid of waste more efficiently and effectively. Research and report on possible solutions to local community and school environmental problems. Explain the difference between e-coli, salmonella, and botulism. Research the effects on the body and the environment of substances found in cigarette smoke. 	 Discuss global environmental problems and how they affect people. Analyze the history and progress of environmental problems. Investigate food preparation and its effect on food borne illnesses. Discover ways that an individual can reduce the risks of being afflicted with a food borne illness. Recognize the relationship between the environment, disease, and health (e.g., genetic altering of food supply, use of pesticides). 	 Describe specific steps one can take to minimize environmental problems. Research ways the global community is addressing environmental issues. Summarize ways that individuals can impact environmental issues at home, at school, in their community, and in the global community. Compare and contrast how individuals, communities, states, and countries prevent and correct environmental problems.
Grade 6 (E-F-G) Gr	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-J) Grade 11-12 (I-J)

22D

Students who meet the standard can advocate for the health of individuals, families and communities.

Stage A	Stage B	Stage C	Stage D
 Know procedures for going to see the school nurse. Communicate your needs to teachers, staff and parents. Practice asking for help in appropriate ways. Identify positive health choices (e.g. washing hands, eating fruits/vegetables). Demonstrate ability to call 9-1-1 and give information. 	 Identify people within the school who can aid with health-related issues. Describe medical emergencies that would require a 9-1-1 call. Ask for help in appropriate ways. Communicate your needs to teachers, staff and parents. 	 Encourage and support peers to make positive health choices (e.g. going out to play rather than computer or TV time). Identify health-enhancing items that are missing in personal environment (e.g. soap, recycling bins). Identify people within the school who can aid with health-related issues and explain the process / procedures for seeing them. Understand and communicate needs to others. 	 Express opinions about health issues. Identify people within the school who can aid with health-related issues and explain the process / procedures for seeing them. Talk about ways to reach out to others when you or they need help and/or friendship. Draw and explain an E.D.I.T.H. plan (e.g. for your home or classroom) – Exit Drills in the Home, emergency exit plan.
Grade K-	1 (A-B) Grade 2 (A-B-C) Grade	3 (B-C-D) Grade 4 (C-D-E) Grade 4	ade 5 (D-E-F)

22D Students who meet the standard can advocate for the health of individuals, families and communities.

	Stage E		Stage F		Stage G
1.	Identify people within the school who can aid with health-related issues and explain the process / procedures for seeing them.	1. 2.	Encourage others (e.g, peers, family, friends) to make healthy choices. Identify people within the school who can	1.	State a health-enhancing position on a topic and support it with reliable information/data.
2.	Reach out to others when you or they need help and/or friendship		aid with health-related issues and explain the process / procedures for seeing them.	2.	Identify people within the school and community who can aid with health-
3.	Identify personal limitations, assets, and accommodations needed for success.	3.	Make a personal health plan based on limitations, assets, and accommodations.		related issues and explain the process / procedures for seeing them.
4.	when communicating information, ideas,	4.	advocate.	3.	Demonstrate the ability to influence and support others in making positive health
	feelings, and opinions about health issues.	 6. 7. 	information and ideas to individuals and groups (e.g., being a healthy role model, posters, health fairs).	4.5.	choices (e.g., anti-bullying). Identify myths and facts related to health issues (e.g. HIV transmission, drug use). Identify people within the school and community who can aid with health-related issues and explain the process / procedures for setting up an appointment with them.
	Grade 6 (E-F-G) Gr	ade	7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 ((H-I-	-J) Grade 11-12 (I-J)

22D Students who meet the standard can advocate for the health of individuals, families and communities.

Stage H	Stage I	Stage J
Describe ways to influence others to make healthy choices.	Identify ways in which health messages are communicated (e.g., TV commercials,	Communicate a position on a health- related topic and support it with accurate,
Support others as they make healthy choices (e.g., compromise, listen actively).	ads).2. Explain/describe how to influence others to make healthy choices.	reliable information. 2. Describe steps necessary to influence community or national health policy.
Identify community-based health resources that advocate for healthy individuals, families, and communities.	3. Explore school health policies and discuss their effectiveness.4. Explain ways to change ineffective school	Discuss types of questions to be asked and information needed when communicating with a physician.
4. Work with others to advocate for healthy individuals, families, and schools.	health policies. 5. Discuss advertising techniques used to communicate health messages and their effectiveness (e.g. using cartoon characters, TV stars, athletes).	4. Explain how individuals can improve or help sustain school or community health initiatives and/or services (e.g., exercise voting privileges on health issues, talk with legislators, help develop health policies).
Grade 6 (E-F-G) Grade	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-J) Grade 11-12 (I-J)

23A

Students who meet the standard can describe and explain the structure and functions of the human body systems and how they interrelate.

Stage A	Stage B	Stage C	Stage D
Identify basic body parts (head, legs, arms, chest, feet, hands, eyes, ears, nose). Position the eyes, ears, and nose correctly on a human being facsimile.	 Identify the ankles, knees, hips, fingers, elbows, shoulders, neck, and toes. Arrange body parts to form the outline of a human being (head, arms, chest, legs, hands, feet). Explain the function of the eyes, ears, nose, and brain. Demonstrate how ankles, knees, hips, shoulders, elbows, and neck function. 	 Build/construct a human body, consisting of the following parts: head, neck, shoulders, elbows, arms hands, fingers, chest, legs, hips, ankles, feet, and toes. Explain the function of the ankles, knees, hips, shoulders, elbows, and neck. Understand the basic function of a muscle. 	 Locate the brain, heart, lungs, and stomach. Recognize muscles of the body. Locate bones in the body.
Grade K-	1 (A-B) Grade 2 (A-B-C) Grade	e 3 (B-C-D) Grade 4 (C-D-E) Gra	ade 5 (D-E-F)

23A

Students who meet the standard can describe and explain the structure and functions of the human body systems and how they interrelate.

Stage E	Stage F	Stage G
 Explain what muscles do for the body. Identify what gives the body its size and 	Explain how nerves and the brain work together.	Discover how oxygen travels throughout the body.
shape.	2. Explain how exercise affects the brain.	2. Analyze what happens to food once it has
Recognize the parts of the digestive system.	Discover how blood travels throughout the body.	been digested. 3. Describe how blood circulates throughout
4. Label the parts of the respiratory system.5. Identify the parts of the circulatory system.	4. Analyze how oxygen gets to the lungs.5. Illustrate how food is processed and moves through the digestive system.	the body. 4. List ways that the body's systems work together.
Identify parts/structures of the nervous system	Explain the basic functions of the reproductive system.	Explain the basic functions of the reproductive system.
7. Explain the basic functions of the nervous system.	7. Describe how body systems work together within the body.	
Describe the basic functions of the digestive system.		
Describe the basic functions of the circulatory system.		
Explain the basic functions of the respiratory system.		
Grade 6 (E-F-G) Grade 6 (E-F-G)	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-J) Grade 11-12 (I-J)

23A

Students who meet the standard can describe and explain the structure and functions of the human body systems and how they interrelate.

Stage H	Stage I	Stage J
 Describe how the circulatory and respiratory systems work together. List substances from other systems that are carried by blood. Explain what happens to the brain when it does not get oxygen. Discuss ways that systems impact one another either in a positive or negative way. 	 Recognize that all of the body's systems interrelate and impact each other. Describe the effects of nutrition, stress, substances, and disease on the body's systems. Analyze the effects of different forms of exercise on the body's systems. Investigate ways and behaviors that can improve or maintain the functioning of the body's systems. Recognize personal health behaviors and choices that help or hinder the functioning of the body's systems. 	 Analyze the interrelationships that the systems have on one another. Predict the impact that a person's health behaviors and/or choices may have on the body's systems.
Grade 6 (E-F-G) Grade	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 ((H-I-J) Grade 11-12 (I-J)

23B Students who meet the standard can explain the effects of health-related actions on the body systems.

	Stage A	Stage B		Stage C		Stage D
4	Decemina why it is	1 Demonstrate knowledge of	4	Diagram numar during una	4	Discuss the affects of drug abuse on
1.	Recognize why it is important to brush	Demonstrate knowledge of activities that help promote	1.	Discuss proper drug use vs. drug abuse.	1.	Discuss the effects of drug abuse on physical, mental, emotional, and social
	your teeth.	personal cleanliness,	2.	•		well-being.
2.	Describe how germs	improve appearance, and		(good and bad) of choosing	2.	Distinguish between drug use, drug
	can cause illness.	reduce transmission of		to use any type of		misuse, and drug abuse.
3.	Understand reasons	disease.		substance.	3.	List the effects that caffeine and nicotine
	for consulting a	State rules for taking	3.	Define the word 'nutrient'.		have on the body.
	responsible adult	medicines.	4.	Identify major nutrients and	4.	Describe positive health behaviors and
	before using	Discuss the relationship		their food sources.		choices that may prevent common
	medicines and/or	between germs and	5.	Distinguish between 'good'		injuries, diseases, and illnesses.
	chemical	disease.		food and 'junk' food.	5.	Choose healthy foods.
١.	substances.	4. Observe and discuss the	6.	Cite ways to build physical	6.	Explain how health choices affect the
4.	Recognize the	consequences of behavior	_	activity into daily routines.	_	performance of the body's systems.
	importance of eating	choices.	7.	Recognize how	7.	Explain the functions of major nutrients.
_	breakfast.	5. Explain the importance of		feelings/emotions affect	8.	Explore the relationship between eating
5.	Identify healthy snacks.	eating a variety of foods.6. Recognize the relationship		physical, mental, emotional, and social health.	9.	habits and the circulatory system. List choices that have a positive
6.	Recognize that food	between exercise and	Ω	List choices that have a	9.	influence on health.
0.	(nutrients) is needed	muscular development.	0.	positive influence on health.	10	List choices that have a negative
	for growth and	7. Recognize the importance	9	List choices that have a	10.	influence on health.
	development.	of calcium to bones.	0.	negative influence on		inidonos en risalan.
7.	Name healthy	8. Memorize the USDA food		health.		
	behaviors that relate	quidelines				
	to personal hygiene,	9. List choices that have a				
	nutrition, and	positive influence on health.				
	exercise.	10. List choices that have a				
8.	List choices that	negative influence on				
	have a positive	health.				
	influence on					
	health.					
9.	List choices that					
	have a negative					
	influence on health.					
	G	Grade K-1 (A-B) Grade 2 (A-B-C))	Grade 3 (B-C-D) Grade 4 (C	-D-Ē	i) Grade 5 (D-E-F)

23B Students who meet the standard can explain the effects of health-related actions on the body systems.

Stage E	Stage F	Stage G
 List the effects of alcohol, drugs, and tobacco on the body's systems. Explain the relationship between diet and exercise to the body. Recognize the positive effects of physical activity on the body's systems. Recognize the negative effects of physical activity on the body's systems. Define the word 'calorie'. List foods that have high caloric content. Classify foods into groups based on their major nutrient contribution. List choices that have a positive influence on health. List choices that have a negative influence on health. 	 Identify the benefits of both aerobic and anaerobic activities on the body's systems. Predict what will happen if someone eats too many high calorie foods. List choices that have a positive influence on health. List choices that have a negative influence on health. 	 Recognize the importance of establishing an ongoing exercise plan in order to sustain the health of the body's systems. Identify the components of a healthy lifestyle. Evaluate a personal daily diet. List choices that have a positive influence on health. List choices that have a negative influence on health. Describe the short-term effects of tobacco use on the body's systems.
Grade 6 (E-F-G)	Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-1	0 (H-I-J) Grade 11-12 (I-J)

23B Students who meet the standa

Students who meet the standard can explain the effects of health-related actions on the body systems

	Stage H		Stage I		Stage J
1.	Analyze the effects of drug use, misuse, and abuse on health status.	1.	Analyze the effects of drug use on vehicle operation.	1.	Explain how the use of drugs, alcohol, and tobacco can affect a fetus or an
2.	Identify factors affecting basic nutrient	2.	Analyze how behaviors can impact the		infant.
	and energy requirements.		maintenance of health and/or the	2.	Design and construct a diet based on
3.	Recognize the impact of diets on health.		prevention of disease.		the Dietary Guidelines for Americans
4.	Discuss the health risks of fad diets and	3.	Discuss the effects of sleep deprivation on		and the USDA food guidelines.
	eating disorders (anorexia, bulimia,		the body.	3.	Analyze how health-related choices
_	overeating).	4.	Describe the short-term and long-term		made today can affect a person's
5.	Explain the possible dangers of tattooing	_	effects of stress on the body.	١,	health in the future.
6.	and body piercing. List choices that have a positive influence on health.	5.	Know the effects that disease can have on the body's systems (e.g., diabetes, cancer).	4.	Explain how choices made by a pregnant woman can affect the health status and development of a fetus.
7.	List choices that have a negative influence on health.	6.	Compare nutritional value of supplements and additives.	5.	List choices that have a positive influence on health.
8.	Describe the long-term effects of tobacco, alcohol, and drug abuse on the body's	7.	Evaluate a diet in terms of sugar, sodium, fats, and fiber.	6.	List choices that have a negative influence on health.
	systems.	8.	List choices that have a positive influence on health.		
		9.	List choices that have a negative influence on health.		

23C

Students who meet the standard can describe factors that affect growth and development

	Stage A	Stage B	Stage C	Stage D
	Discuss the value of practicing good health habits (sleep, nutrition, relationships).	Recognize caring adults who are significant in one's life. Study the structure of	Describe factors that promote dental cavities. Define the word 'stress'. Cite examples of positive and	Explain the relationship between behaviors and environment (weather/ appropriate dress; pollen/allergies;
2.	Describe/discuss healthy family activities (meals, doctor visits).	families. 3. Identify ways to help others feel good about themselves.	negative stressors. 4. Explain the relationship between fitness and physical activity.	pollution/respiration). 2. Classify health choices that are learned from parents, peers, or
3.	Describe how families share time together.	4. Identify responsibilities one has in daily life.	5. Recognize and accept individual differences.	the media as being healthy or unhealthy.
4.	Give examples of what makes a friend a friend.	5. Discuss how one's behavior has consequences.	6. Define the words 'prejudice' and 'discrimination'.	Recognize characteristics of an individual that allow for a unique
5.	Explain the importance of being physically active.	6. Compare one's growth to that of one's peers.	7. List growth factors that change one's self-image.	rate of growth and development. 4. Describe how a family's health
6.	Recognize that food (nutrients) is needed for	7. List characteristics that make students similar,	8. Explain how eating and activity affect growth and development.	history can be passed from parent to child.
7.	growth and development. Recognize basic emotions/	different, and unique. 8. Discuss the importance of	9. Describe how emotions affect choices, behaviors, and functions	5. Examine factors and behaviors that affect growth.
	feelings such as mad, sad, happy, frustrated, afraid.	belonging to a group and what it feels like to be	of the body. 10. Identify ways that environment	List types of prejudice and discrimination.
8.	Describe the importance of choosing healthy food as a	included or excluded. 9. Demonstrate a balance	affects feelings. 11. Describe different kinds of	7. Recognize ingredients listed on food labels.
	fuel for physical activity and learning.	between regular vigorous activities and rest and	friendships. 12. Realize that learning to get along	8. Describe how family, friends, and peers affect food choices.
		relaxation. 10. Identify sources of sugar	with others is a process unique to every person.	Identify how emotions/feelings affect eating behaviors.
		in one's diet. 11. Identify ways that people express feelings.	13. Describe the effects healthy and unhealthy lifestyle choices have on growth and development.	10. Use communication effectively to promote better interpersonal relations.
		12. Describe the importance of food, water and sleep as fuel for physical activity and learning.	14. Describe the importance of regular, sustained participation in physical activity for developing strong lungs, muscles, bones and heart.	Demonstrate respect for others' feelings, rights, and property.
	Grade	K-1 (A-B) Grade 2 (A-B-C)	Grade 3 (B-C-D) Grade 4 (C-D-E)	Grade 5 (D-E-F)

23C

Students who meet the standard can describe factors that affect growth and development.

drugs) on growth and development of the body. 2. Recognize personal health behaviors and/or choices that reduce risks of health problems. 3. Demonstrate interpersonal behaviors that can help people feel comfortable with one another. 4. Identify risk-taking behaviors. 5. Understand how proper amounts of rest, work, sleep, exercise/activity/play, and nutrition promote physical, mental, and social well-being. 6. Define the word 'puberty'. 7. Identify changes associated with puberty. 8. Identify changes associated with puberty. 8. Identify characteristics of puberty and the effects of these changes on physical, mental, and social development. 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships.	Stage E	Stage F	Stage G
and/or choices that reduce risks of health problems. 3. Demonstrate interpersonal behaviors that can help people feel comfortable with one another. 4. Identify risk-taking behaviors. 5. Understand how proper amounts of rest, work, sleep, exercise/activity/play, and nutrition promote physical, mental, and social well-being. 6. Define the word 'puberty'. 7. Identify changes associated with puberty. 8. Identify changes associated with puberty. 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships.	(caffeine, nicotine, alcohol, and other drugs) on growth and development of the body.	responsible for his or her own decisions regarding the use, misuse, or abuse of substances.	affecting the use, misuse, or abuse of substances that will affect physical, mental, emotional, and social growth and
 Demonstrate interpersonal behaviors that can help people feel comfortable with one another. Identify risk-taking behaviors. Understand how proper amounts of rest, work, sleep, exercise/activity/play, and nutrition promote physical, mental, and social well-being. Define the word 'puberty'. Identify changes associated with puberty. Identify characteristics of puberty and the effects of these changes on physical, mental, and social development. List factors that contribute to positive self-esteem. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. Recognize reliable sources of food and dietary information. Develop the ability to formulate new friendships. 	and/or choices that reduce risks of	during puberty.	Investigate options for healthy weight
 4. Identify risk-taking behaviors. 5. Understand how proper amounts of rest, work, sleep, exercise/activity/play, and nutrition promote physical, mental, and social well-being. 6. Define the word 'puberty'. 7. Identify changes associated with puberty. 8. Identify characteristics of puberty and the effects of these changes on physical, mental, and social development. 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships. 	that can help people feel comfortable	4. Identify portion size and number of	social changes that occur during puberty.
rest, work, sleep, exercise/activity/play, and nutrition promote physical, mental, and social well-being. 6. Define the word 'puberty'. 7. Identify changes associated with puberty. 8. Identify characteristics of puberty and the effects of these changes on physical, mental, and social development. 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships.	4. Identify risk-taking behaviors.	nutritional needs.	(excesses and deficiencies) and the
 Define the word 'puberty'. Identify changes associated with puberty. Identify changes associated with puberty. Identify characteristics of puberty and the effects of these changes on physical, mental, and social development. List factors that contribute to positive self-esteem. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. Recognize reliable sources of food and dietary information. Describe the process of group decision-making. List ways to counteract negative risk factors (delay factor, refusal skills). Recognize the effects of personal health practices/choices on physical, mental, emotional, and social well-being. Describe the process of group decision-making. List ways to counteract negative risk factors (delay factor, refusal skills). Recognize the effects of personal health practices/choices on physical, mental, emotional, and social well-being. Describe the process of group decision-making. Identify characteristics for acceptable dating behavior. Identify and develop effective coping skills. Investigate the impact that significant people have on the health choices/lifestyles of others. 	rest, work, sleep, exercise/activity/play, and nutrition promote physical, mental,	individual's life play in providing a mental, emotional, and social support system.	5. Describe the principles of energy balance (calorie intake and expenditure).
 puberty. 8. List ways to counteract negative risk factors (delay factor, refusal skills). 9. Recognize the effects of personal health practices/choices on physical, mental, and social development. 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships. 8. List ways to counteract negative risk factors, refusal skills). 9. Recognize the effects of personal health practices/choices on physical, mental, emotional, and social well-being. 10. Describe physical, emotional and social benefits of daily participation involving moderate to vigorous physical activity. 8. Identify criteria for acceptable dating behavior. 9. Identify and develop effective coping skills. 10. Investigate the impact that significant people have on the health choices/lifestyles of others. 		· · · · ·	•
 8. Identify characteristics of puberty and the effects of these changes on physical, mental, and social development. 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships. factors (delay factor, refusal skills). 9. Recognize the effects of personal health practices/choices on physical, mental, emotional, and social well-being. 10. Describe physical, emotional and social benefits of daily participation involving moderate to vigorous physical activity. 9. Recognize the effects of personal health practices/choices on physical, mental, emotional, and social well-being. 10. Describe physical, emotional and social benefits of daily participation involving moderate to vigorous physical activity. 9. Recognize the effects of personal health practices/choices on physical, mental, emotional, and social well-being. 10. Investigate the impact that significant people have on the health choices/lifestyles of others. 			friendships and learning new social skills. 8. Identify criteria for acceptable dating
 9. List factors that contribute to positive self-esteem. 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships. 10. Describe physical, emotional and social benefits of daily participation involving moderate to vigorous physical activity. 10. Describe physical, emotional and social benefits of daily participation involving moderate to vigorous physical activity. 	the effects of these changes on physical, mental, and social	factors (delay factor, refusal skills). 9. Recognize the effects of personal health practices/choices on physical, mental,	behavior. 9. Identify and develop effective coping
 10. Identify ways of knowing how much sugar, fats, sodium, and fiber one consumes. 11. Recognize reliable sources of food and dietary information. 12. Develop the ability to formulate new friendships. 			
dietary information. 12. Develop the ability to formulate new friendships.	sugar, fats, sodium, and fiber one		
12. Develop the ability to formulate new friendships.	1		
	12. Develop the ability to formulate new		
are passed on from parent to child.	13. Explain how and which hereditary traits		

23C

Students who meet the standard can describe factors that affect growth and development.

Stage H	Stage I	Stage J
 Discuss the influences and behaviors that may lead to eating disorders. Identify situations that cause stress. Recognize stress management techniques. Identify the possible impact of death, loss, and/or divorce on the family and friends. Investigate the relationships of, and the disparities among, physical, mental, emotional, and social changes occurring during puberty. Use the principles of energy balance to plan a diet and activity routine that will result in healthy body weight and composition. Use knowledgeable consumer skills to purchase healthy foods. Recognize social forces and norms that exert positive or negative influences on health practices, including fitness and diet. Practice effective methods of communication (written, verbal, non-verbal). Practice conflict resolution skills. Identify health-related choices which, if made today, can affect a person's physical, mental, emotional and social growth and development in the future. Discuss how making healthy choices and knowing family health history can help a person live a more healthy life. 	 Identify the responsibilities and consequences in relationships. Demonstrate stress management techniques. Explain the long-term effects of stress on physical, mental, emotional, and social health. List interventions and strategies that can be utilized in a variety on health-related situations. Discuss the characteristics and development needs related to the stages of the life cycle. Identify the different stages of the life cycle. Explain the relationship between conception and the fertility cycle. Apply the principles of energy balance, calorie intake, and expenditure to plan a diet and activity routine that will result in healthy body weight and composition. Incorporate effective methods of communication (verbal, non-verbal, and written) into daily activities. Analyze food choices and activity practices used to maintain weight and body composition. Discuss how health-related choices made today can affect a person's physical, mental, emotional, and social growth and development in the future. 	 Analyze the interrelationships of work, family roles, school, and peers on a person's physical, mental, emotional, and social health. Design and implement a personal health plan adaptable to changing lifelong needs. Explain how choices and behaviors of a pregnant woman can affect fetal health and development. Analyze diets for variety and balance. Evaluate dietary options, supplements, and additives as they might affect health. Analyze marketing/media influences on health choices. Analyze how health-related choices made today can affect a person's physical, mental, emotional, and social growth and development in the future.
Grade 6 (E-F-G) Grade	e 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-	I-J) Grade 11-12 (I-J)

23D

Students who meet the standard can describe and explain the structures and functions of the brain and how they are impacted by different types of physical activity and levels of fitness

Stage A	Stage B		Stage C	Stage D
1. Locate the brain in the body.	1. Locate and identify bas parts of the brain (e.g. cerebrum, cerebellum, medulla (brain stem). (-1 (A-B) Grade 2 (A-B-C)		ys the brain benefits xercise. Grade 4 (C-D-E)	 Map the brain and identify the cerebrum, prefrontal cortex and medulla (brain stem). Explain what happens to neurons during aerobic exercise. Tell others how the brain benefits from being fit and exercising.
Grade	(-1 (A-D) Glade 2 (A-D-C)	Grade 3 (B-C-D)	Graue 4 (C-D-E)	Glaue 3 (D-E-F)

23D

Students who meet the standard can describe and explain the structures and functions of the brain and how they are impacted by different types of physical activity and levels of fitness.

Stage E	Stage F	Stage G
Given a picture of the brain, identify the cerebrum, prefrontal cortex, and medulla (brain stem) and give the general function of	Understand how level of fitness affects the brain.	Communicate how level of fitness relates to brain function.
each.	Describe how aerobic exercise 'helps build' a strong brain.	Define the terms 'neuroplasticity' and 'neurogenesis'.
2. Explain how skills/movements affect the brain.	3. Draw a picture or mind-map showing	Identify chemicals that are released in
3. Draw and label a picture of axons, dendrites and synapses and explain electrical impulse	how communication happens between parts of the brain and the	greater quantity during moderate to vigorous activity.
communication.	body during activity.	Use a visual to explain the importance of exercise and fitness on the brain (e.g. PSA, poster).
Grade 6 (E-F-G) Grade 7	(F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-J) Grade 11-12 (I-J)

23D

Students who meet the standard can describe and explain the structures and functions of the brain and how they are impacted by different types of physical activity and levels of fitness.

Stage H	Stage I	Stage J
 Describe how 'complicated' physical activities and complex movements improve concentration, focus and attention. Analyze graphs showing data on levels of fitness and standardized test scores. Describe a 'runner's high' and what happens in the brain to make it occur. 	 Explain why sustained moderate to vigorous physical activities can reduce symptoms of depression and anxiety. Communicate to others the importance and function of brain-derived neurotrophic factor (BDNF) and serotonin and other neurotransmitters on the brain. 	 Examine, analyze, and summarize articles relating to physical activity and its effects on the nervous system. Identify chemicals in the brain that are released in greater quantity during moderate to vigorous activity and explain their effects.
Grade 6 (E-F-G)	Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-J) Grade 11-12 (I-J)

24A

Students who meet the standard can demonstrate procedures for communicating in positive ways, resolving differences, and preventing conflict.

	Stage A		Stage B		Stage C		Stage D
1.	Recall safety rules at home, at school, and in the community.	1.	Demonstrate safety rules at home, at school, and in the community.	1.	Name positive and negative components of a healthy relationship.	1.	Compare and contrast healthy and unhealthy relationships.
2.	Recognize when to ask an adult for help.	2.	Recognize caring adults who are significant in one's	2.	Describe how emotions affect choices and behavior.	2.	Examine emotional responses in different
3.	Recognize basic emotions.		life.	3.	Recognize that people have		situations.
4.	Name the components of good listening skills.	3.	Practice asking an adult for help.		different emotional responses to situations.	3.	Identify consequences of conflict.
5.	Identify good communication skills.	4.	Give examples of how one shows basic emotions.	4.	Demonstrate the ability to make good choices.	4.	Describe the procedure in reporting unsafe behaviors.
6. 7.	Identify good manners. List behaviors at home, at	5.	Identify situations or behaviors that elicit different	5. 6.	Identify causes of conflict. List types of nonverbal	5.	Describe the procedures in reporting safety hazards.
	school, and in the community that show		types of emotional responses.		communication (e.g., eyes, facial expressions, posture).	6.	Demonstrate the ability to communicate in a group
8.	respect toward others. Discuss good and bad	6.	Explain how using good listening skills can help	7.	Discuss rules for communicating in a group	7.	situation. Identify behaviors that reflect
_	behaviors.	_	avoid conflict.	_	situation.	_	cooperation.
9.	Define the word 'choice'.	7.	Practice good communication techniques.		Apply good communication skills to avoid conflict.	8.	Describe the effects of negative or unsafe behaviors
		8.	Define the word 'conflict'.	9.	Predict the consequences of	_	on others.
		9. 10.	Demonstrate good manners. Explain how choices affect personal behavior.	10	behavior choices. Compare and contrast possible consequences of	9.	Tell how a person avoids conflict in a nonviolent way.
		11.	Tell how to make good choices.		behavior at home, at school, and in the community.		
		12.	Classify behaviors at home, at school, and in the	11	. Identify motives for bullying.		
		13	community as being good or bad. Define the word 'bullying'.				
	Grade K-	1 (A-l	3) Grade 2 (A-B-C) Grade	3 (E	B-C-D) Grade 4 (C-D-E) Gra	ade 5	5 (D-E-F)

24A

Students who meet the standard can demonstrate procedures for communicating in positive ways, resolving differences, and preventing conflict.

Stage E	Stage F	Stage G
 Explain how to build and maintain healthy relationships. Identify common causes of conflict among peers and parents. Describe negotiating, mediation, and consensus building skills. Simulate ways to settle disagreements among peers and parents. Predict your emotional responses in different situations. Analyze possible consequences of conflict. Apply positive communication skills to avoid conflict. Simulate situations where bullying occurs. Discuss consequences of bullying. Relate how positive and negative communication affects others. Identify acceptable methods of asserting yourself in peer group situations. Express acceptable methods of asserting yourself in peer group situations. Describe and give examples of how media influences choices and behavior. 	 Model good relationship skills. Determine consequences of conflict among peers and parents. Use negotiation, mediation, and conflict resolution skills. Examine how negative/ unsafe behavior affects others in the school environment. Demonstrate ways that emotions are communicated. Give examples of positive communication. Role-play situations where positive communication skills are used to avoid conflict. Appraise communication skills in relation to peer behavior. Cite examples of how violence is portrayed by the media. Define methods for addressing interpersonal differences in a positive manner. 	 Predict the consequences of bullying. Demonstrate how peers can help one another avoid and cope with potentially dangerous situations. Decide what actions to take when bullying occurs. Identify passive, aggressive, passive-aggressive, and assertive forms of communication. Demonstrate body language and actions that reflect passive, assertive, aggressive and passive-aggressive forms of communication

24A

Students who meet the standard can demonstrate procedures for communicating in positive ways, resolving differences, and preventing conflict.

Stage H	Stage I	Stage J
 Explain how positive communication can help build and maintain a healthy relationship. Demonstrate conflict mediation and conflict resolution skills. Recommend ways to promote a safe school environment. Hypothesize how emotions could be communicated in different situations (e.g., winning the lottery, death, divorce). Explain how positive communication helps to build and maintain relationships at school, at home, and in the workplace. Examine possible causes of violence. Apply acceptable methods of asserting yourself in peer group situations. Compare and contrast methods for addressing interpersonal differences (e.g., avoidance, confrontation, compromise). 	 Practice negotiation, mediation, and conflict resolution skills. Describe the effect of conflict and violence upon the health of the individual. Describe the effect of conflict and violence upon the health of a family. Describe the effect of conflict and violence upon the health of the community and school. Discuss strategies for maintaining a safe school environment. Advocate ways to promote a safe school environment. Predict how emotions may be communicated in different situations. Analyze good communication skills in relationships. Analyze causes and effects of violence. Critique the media's influence on behavior. Identify positive methods for addressing interpersonal differences. 	 Analyze the impact of conflict and violence on your community (e.g., crime rates, economic losses). Compare the effect of conflict and violence upon the health of an individual, family, and community. Advocate ways to promote a safe school environment. Express acceptable methods of asserting yourself in peer group situations. Discuss how emotions may be communicated in different situations. Critique communication skills. Theorize about the possible causes and effects of violence. Assess the media's influence on behavior Simulate positive methods for addressing interpersonal differences.

24B Students who meet the standard can apply decision-making skills related to the promotion and protection of individual, family, and community health.

Stage A	Stage B	Stage C	Stage D
 Observe how to correctly brush teeth. Remember to wash hands at appropriate times. List good personal hygiene practices. Locate safety hazards at home or at school that affect health. Define the word 'choice'. Give examples of good and poor health choices. Discuss consequences for poor health choices. 	 Explain how brushing and flossing teeth prevents tooth decay. Demonstrate how to wash hands correctly. Demonstrate basic cleanliness. Change unsafe conditions (that affect health) to safe conditions at home or at school. Recall choices that affect health on a daily basis. Predict consequences for good and poor health choices. 	 Recall how brushing and flossing teeth prevents tooth decay. Practice brushing teeth with proper technique. Explain how basic cleanliness protects your health. Explain how unsafe choices negatively affect health. Explore ways to make appropriate choices. Explain consequences for poor health. 	 Describe how basic cleanliness protects your health. Recommend safe choices to positively affect health. Conclude that good choices make a difference to your health and the health of others. List possible positive and negative consequences of health-related choices.
Grade K-	1 (A-B) Grade 2 (A-B-C) Grade	e 3 (B-C-D) Grade 4 (C-D-E) Gr	ade 5 (D-E-F)

24E

Students who meet the standard can apply decision-making skills related to the promotion and protection of individual, family, and community health.

Stage E	Stage F	Stage G
 List ways cleanliness affects personal hygiene/health. Describe key components of a decision-making process. Give examples where and when a decision-making process can be used. Differentiate between rights and responsibilities. Identify options available to solve a problem or make a decision. Analyze consequences for poor health choices. Select a health problem and give examples of choices and consequences. 	 Discover how personal hygiene affects the process of an individual going through puberty. Use the decision-making process to assess and solve an individual health problem. Discuss how individuals can control their responses to other people's choices. Compare and contrast consequences for good and bad health choices. 	1. Discuss how emotional and social changes that occur during puberty affect decision-making. 2. Apply the decision-making model to solve a health problem. (1.1.1.1) Create 44, 43 (4.1)
Grade 6 (E-F-G) Grade	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10	(H-I-J) Grade 11-12 (I-J)

24B Students who meet the standard can apply decision-making skills related to the promotion and protection of individual, family, and community health.

Stage H	Stage I	Stage J
 List health-related problems that affect adolescents. Explain how choices one makes now can affect one's health in the future. Formulate a plan to solve a health-related problem. Identify barriers that can affect the decision making process. 	 Explain how adolescent health problems can affect others. Explain the value of identifying options to solve a health-related problem. Analyze the options to solve a health-related problem. Determine which option best solves the health-related problem. Analyze option choices and determine the impact each could have on successfully solving a health-related problem or making a health-related decision. 	 Give examples of how community actions affect health (e.g. laws pertaining to seat belts, helmets, non-smoking areas). Identify community actions that may impact your health. Explain the immediate and long-term impacts of individual decisions concerning health issues.
Grade 6 (E-F-G) Grade	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 ((H-I-J) Grade 11-12 (I-J)

24C

Students who meet the standard can demonstrate skills essential to enhancing health and avoiding dangerous situations.

	Stage A		Stage B		Stage C		Stage D
1. 2. 3. 4. 5. 6.	Discuss who strangers are and why one should be cautious around them. Define 'good touch' and 'bad touch'. Describe 'uncomfortable situations' as they pertain to strangers. Discuss ways to behave around strangers. Recite your name, address, and phone number. Practice using emergency numbers in your community, including 911 if it is available. Explain the role of fire fighters and police officers.	1. 2. 3. 4. 5.	Identify uncomfortable situations. Identify dangerous situations. Write your name, address, and phone number. Memorize emergency and medical phone numbers. Know appropriate authority figures to contact in a dangerous or uncomfortable situation.	1. 2. 3. 4. 5.	Discuss how one might feel when experiencing 'good touches' and 'bad touches'. Define and recite 'refusal skills'. Describe a situation when you would use a refusal skill. Describe a situation when you would need assistance. Discover the functions of emergency medical services (911).		Practice what to do if someone touches you inappropriately. Practice how to tell a trusted adult when you feel uncomfortable or threatened. Identify when you may need emergency medical assistance.
	Grade K	-1 (A	-B) Grade 2 (A-B-C) Grade	3 (F	B-C-D) Grade 4 (C-D-E) Gr	ade	5 (D-E-F)

24C Students who meet the standard can demonstrate skills essential to enhancing health and avoiding dangerous situations.

Stage E	Stage F	Stage G
 Recognize situations that can cause children to feel uncomfortable. Identify places to avoid because of potential danger. Identify safe places and activities. Identify characteristics of peer pressure. Practice using refusal skills. 	 Identify ways to seek assistance when uncomfortable. Establish a plan of action for avoiding dangerous situations. Demonstrate refusal skills within the context of dangerous situations (e.g., drugs, alcohol, tobacco, inappropriate touches). Discuss peer pressure in terms of needing to use refusal skills. Identify the signs and behaviors related to dating violence. 	 Find school and community health-related resources available for assistance when in need. Analyze the possible outcomes of being in dangerous situations (e.g., riding without a helmet, riding in a car with someone who is intoxicated) and suggest different options that could have been chosen. Apply refusal skills to potentially avoid harmful situations (e.g., substance use, gangs, peer pressure).
Grade 6 (E-F-G) Gr	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 ((H-I-J) Grade 11-12 (I-J)

24C

Students who meet the standard can demonstrate skills essential to enhancing health and avoiding dangerous situations

Stage H	Stage I	Stage J
 Discover the services available from school or community health-related resource agencies. Predict the outcomes of being in dangerous situations. Employ refusal skills and negotiation skills to avoid becoming involved in potentially harmful situations. Discuss long- and short-term goal setting and the importance of each. Describe the components of a well-written goal (is specific, is measurable, has an action plan, is realistic, has a timeframe). 	 Identify short-term personal life goals. Identify long-term personal life goals. Monitor achievement and revise short-term personal life goals. Identify personal health goals (i.e., avoiding substances, dating limits, nutrition, and fitness). Use decision-making skills to determine personal health goals (e.g., determining whether or not to smoke). Identify barriers that could limit achievement of personal health goals. 	 Monitor achievement and revise short-term personal goals. Monitor achievement and revise long-term personal goals. Predict barriers to achieving short and long-term personal goals. Design a plan to achieve personal health goals. Formulate a plan to overcome barriers that could limit achievement of personal health goals.
Grade 6 (E-F-G) Grade	ade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 ((H-I-J) Grade 11-12 (I-J)