# Helena Public Schools Health Enhancement K-12 Critical Competencies



Adopted October 12, 2010

The HPS Critical Competencies represent content that students are expected to know at each grade level. The Critical Competencies are not the entire curriculum, but learner outcomes should be taught in sequential, systematic approach to promote an appropriate foundation to health & wellness.

The Technology profiles suggested for each critical competency are suggested applications only. The district's philosophy is to apply the state technology standards across the curriculum with teachers utilizing these connections in these curricular areas and others at their discretion.

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## The Whole Child

Helena Public Schools' Board of Trustees has adopted the Association of Supervision & Curriculum Development (ASCD) position on "THE WHOLE CHILD" as their guiding principles. In addition to Montana's State Standards & Benchmarks, the K-12 Health Curriculum reflects not only a comprehensive approach but also a framework that personalizes education, decision-making, a commitment to keeping the "whole child" at the center of education.

### According to ASCD, a "Whole Child" is...

- intellectually active
- physically, verbally, socially, & academically competent
- empathetic, kind, caring, & fair
- creative & curious
- disciplined, self-directed, & goal oriented
- free
- a critical thinker
- confident
- cared for & valued

### ASCD's has called upon educators, communities, & policymakers to work together in fulfilling "The New Compact."

- Each student enters school healthy & learns about practices a healthy lifestyle.
- Each student learns in an intellectually challenging environment that is physically & emotionally safe for students & adults.
- Each student is actively engaged in learning & is connected to the school & broader community.
- Each student has access to personalized learning & to qualified, caring adults.
- Each graduate is prepared for success in college or further study & for employment in a global environment.

### Helena Public Schools offers a variety of screenings to support the focus on the academic, health, & wellness of "The Whole Child."

- Height Screenings (Grades K, 1, 2, 3, 4, 5)
- Weight Screenings (Grades K, 1, 2, 3, 4, 5)
- Hearing Screenings (Grades K, 1, 9, new students, student referrals)
- Visual Screenings (Grades K, 1, 3, 5, 8, new students, student referrals)
- Fitness Screening (Grades 4, 7, 9, 10)
- Dental Screenings (Grades 3, 4)
- Scoliosis Screenings (Grades 5, 6, 7, 8)
- Teen Screen (optional Grades 9 12)
- Career Screenings
- Insight Screenings (Substance Use)
- Youth Risk Behavior Survey (Grades 7-12)

# Montana Standards for Health Enhancement

Health Enhancement combines the disciplines of "health" & "physical education" into a single curriculum with its focus on health-related outcomes. Concepts learned in the classroom are reinforced in the gymnasium & vice versa. Health is essential to a quality of life & leads directly to improved learning. Health enhancement develops the skills & behaviors necessary for students to become healthy, productive citizens who take personal responsibility for their own well-being as well as a social responsibility for the health of their community.

Early initiation of healthy behaviors is a predictor of enhanced school performance as well as less risk for morbidity & premature mortality in adulthood. Health enhancement is a critical component of the educational process.

Montana Standards for Health Enhancement Kindergarten – Grade 12
Content Standard 1 Students have a basic knowledge & understanding of concepts that promote comprehensive health.
Content Standard 2 Students demonstrate competency in a variety of movement forms.
Content Standard 3 Students apply movement concepts & principles while learning & developing motor skills.
Content Standard 4 Students achieve & maintain a challenging level of health-related physical fitness.
Content Standard 5 Students demonstrate the ability to use critical thinking & decision making to enhance health.
Content Standard 6 Students demonstrate interpersonal communication skills to enhance health.
Content Standard 7 Students demonstrate health-enhancing behaviors.

Content Standards indicate what students should know, understand, & be able to do in a specific content area.

Benchmarks define expectations for students' knowledge, skills, & abilities along a developmental continuum focused at three points in each content area.

- The end of grade 4
- The end of grade 8
- Upon Graduation

	inderstanding of concepts that promote comprehensive health.	
Rationale Basic to health enhancement is the foundation of enhancing strategies enables the student to be h	knowledge about the relationships of behavior & health, the interactions within the human body that promote health literate, self- directed lifelong learners.	ealth fitness, & actions to prevent disease & other health problems. Comprehensive application of health-
State Established Benchmark At the end of 4th grade, a proficient student will:	State Established Benchmark At the end of 8th grade, a proficient student will:	State Established Benchmark At the end of 12th grade, a proficient student will:
<ol> <li>describe relationships between personal health behaviors &amp; individual well-being.</li> </ol>	<ol> <li>explain relationships between positive health behaviors &amp; the prevention of injury, illness, disease, &amp; premature death.</li> </ol>	<ol> <li>analyze how attitudes &amp; behaviors can impact health maintenance, disease prevention, &amp; injury.</li> </ol>
<ol> <li>describe the basic structure &amp; function of the major human body systems, emphasizing growth &amp; development.</li> <li>identify common health problems (i.e., eyes, ears, teeth, skin) that should be detected &amp; treated early.</li> <li>identify personal health-enhancing strategies that encompass substance abuse, nutrition, exercise, injury/disease prevention, including HIV/AIDS prevention, &amp; stress management.</li> <li>identify the potential sources of environmental hazards.</li> </ol>	analyze how peers, family, heredity, & environment influence personal health.	<ol> <li>explain the impact of personal health behaviors on the functioning of body systems, including the reproductive system.</li> <li>analyze how the environment, public health policies, government regulations, research, &amp; medical advances influence personal &amp; community health.</li> <li>develop personal health-enhancing strategies that encompass substance abuse, nutrition, exercise, sexual activities, injury/disease prevention including HIV/AIDS prevention, &amp; stress management.</li> <li>advocate for personal, family, &amp; community health.</li> </ol>
<u> </u>		c. utrocate is potentia, talling, a community reduct.
Content Standard 2 Students demonstrate competency i	n a variety of movement forms. s need in order to lead a more active & productive life. It is the daily application of fundamental motor skills by	ushish akiliful mayara ara dayalanad
State Established Benchmark	s need in order to lead a more active & productive life. It is the daily application of fundamental motor skills by  State Established Benchmark	wnich skillful movers are developed. State Established Benchmark
At the end of 4th grade, a proficient student will:	At the end of 8th grade, a proficient student will:	At the end of 12th grade, a proficient student will:
<ol> <li>demonstrate mature form in all locomotor patterns &amp; selected manipulatives &amp; non-locomotor skills.</li> </ol>	demonstrate a variety of physical skills which encompass lead-up games, rhythms & dance, & individual, dual, & team sports.	<ol> <li>demonstrate a variety a physical skills which encompass dance, individual, dual &amp; team sports &amp; lifetime physical activities.</li> </ol>
<ol><li>combine movement skills in applied &amp; dynamic settings or lead-up games.</li></ol>		
acquire skills including perceptual, motor, & rhythm.		
Content Standard 3 Students apply movement concepts &	principles while learning & developing motor skills.	
Rationale The ability of the learner to use cognitive informa	tion is essential in understanding & enhancing motor skill acquisition & performance	
State Established Benchmark	State Established Benchmark	State Established Benchmark
At the end of 4th grade, a proficient student will:  1. apply critical elements to improve personal performance in fundamental	At the end of 8th grade, a proficient student will:  1. understand& apply movement concepts to game strategies.	At the end of 12th grade, a proficient student will:  1. identify the characteristics of technically correct performance in a variety of movement forms.
motor skills & some specialized skills.		
'	2. identify & refine the critical elements of advanced movement skills.	apply rules & advanced strategies to a variety of physical activities.
<ol><li>recognize &amp; apply movement concepts that impact the quality of performance.</li></ol>	<ol> <li>identify &amp; understand the application of basic rules &amp; strategies in a variety of physical activities.</li> </ol>	know & understand scientifically based information regarding movement performance.
Content Standard 4 Students achieve & maintain a challen	ging level of health-related physical fitness	
	cal activity, is essential in enjoying an active, productive, & healthy life.	
State Established Benchmark At the end of 4th grade, a proficient student will:	State Established Benchmark At the end of 8th grade, a proficient student will:	State Established Benchmark At the end of 12th grade, a proficient student will:
<ol> <li>participate in a variety of developmentally appropriate fitness activities involving each component of health-related physical fitness.</li> </ol>	participate in a variety of developmentally appropriate fitness activities involving each component of health-related physical fitness.	participate in a variety of fitness activities involving each component of health-related physical fitness.
2. identify each component of health-related physical fitness.	2. understand & apply basic principles of training to improve health-related physical fitness.	<ol> <li>demonstrate the knowledge, skills, &amp; desire to monitor &amp; adjust levels to meet personal fitness needs.</li> </ol>
<ol> <li>associate each health-related physical fitness component to the improvement of personal health.</li> </ol>	identify personal fitness goals.	design a personal fitness program.
demonstrate individual progress toward each component of health-related physical fitness.	demonstrate individual progress toward each component of health-related physical fitness.	demonstrate individual progress toward each component of health-related physical fitness.

Content Standard 5 Students demonstrate the	ability to use critical thinking & decision making to enhance health.					
	ng skills needed in order to implement & sustain health-enhancing behaviors. These skills make it possible for individuals to					
State Established Benchmark At the end of 4th grade, a proficient student will:	State Established Benchmark At the end of 8th grade, a proficient student will:	State Established Benchmark At the end of 12th grade, a proficient student will:				
identify problem-solving processes specific to health-related     access valid health information & resources.     explain how basic health information & resources are used it goals & decision-making.     set personal health goals & record progress toward achiever.	2. analyze how health-related decisions are influenced by the attributes & values of individuals, families, & the community.  3. predict how decisions specific to health behavior have consequences for self & others.	utilize various problem-solving strategies when making health decisions related to needs & risks of young adults.     predict immediate long-term impacts of health decision on the individual, family, & community.     implement a plan for achieving personal health goals.				
predict results of positive health decisions.	<ul> <li>5. explain a personal health plan that addresses needs, strengths, &amp; risks.</li> <li>6. identify the validity of health information &amp; how culture, media, &amp; technology influence choices.</li> </ul>	5. formulate an effective plan for lifelong health. 6. locate, evaluate, & utilize credible health information.				

Content Standard 6 Students demonstrate interpersonal con Rationale Self-concept & personal family & community health a		
State Established Benchmark At the end of 4th grade, a proficient student will:	State Established Benchmark At the end of 8th grade, a proficient student will:	State Established Benchmark At the end of 12th grade, a proficient student will:
<ol> <li>describe characteristics needed to be a responsible friend &amp; family member.</li> <li>demonstrate ways to communicate care, consideration, &amp; respect of self &amp; others.</li> <li>demonstrate healthy ways to express needs, wants, &amp; feelings.</li> <li>demonstrate refusal skills.</li> <li>demonstrate active listening skills.</li> <li>demonstrate nonviolent strategies to resolve conflicts.</li> </ol>	<ol> <li>describe how the behavior of family &amp; peers affects interpersonal communication.</li> <li>demonstrate ways to communicate care, consideration, &amp; respect of self &amp; others.</li> <li>demonstrate healthy ways to express needs, wants, &amp; feelings.</li> <li>demonstrate refusal &amp; mediation skills to enhance health.</li> <li>demonstrate strategies to analyze &amp; manage conflict in healthy ways.</li> <li>demonstrate nonviolent strategies to resolve conflicts.</li> </ol>	<ol> <li>demonstrate skills for communicating effectively with family, peers, &amp; others.</li> <li>demonstrate ways to communicate care, consideration, &amp; respect of self &amp; others.</li> <li>demonstrate healthy ways to express needs, wants, &amp; feelings.</li> <li>demonstrate refusal, mediation, &amp; collaboration skills for solving interpersonal conflict without harming self or others.</li> <li>analyze how interpersonal communication affects relationships.</li> <li>analyze the possible causes of conflict &amp; demonstrate strategies to manage conflict.</li> </ol>

Content Standard 7 Students demonstrate health-enhancing		
Rationale Many diseases & injuries can be prevented by redu health.	cing risk-taking behaviors. In addition, practicing health-enhancing behaviors contributes to a positive qualit	y of life. Students will have a foundation for living a healthy life by accepting responsibility for their personal
State Established Benchmark At the end of 4th grade, a proficient student will:	State Established Benchmark At the end of 8th grade, a proficient student will:	State Established Benchmark At the end of 12th grade, a proficient student will:
<ol> <li>interact with friends &amp; others through participation.</li> <li>use physical activity as a means of self-expression.</li> <li>experience enjoyment through physical activity.</li> <li>regularly participate in physical activity.</li> <li>demonstrate strategies to improve or maintain personal health.</li> </ol>	<ol> <li>enjoy participation in physical activity.</li> <li>recognize the social benefits of physical activity.</li> <li>participate in health-enhancing physical activity outside of school.</li> <li>work cooperatively with a group to achieve group goals in both cooperative &amp; competitive settings.</li> <li>demonstrate strategies to improve or maintain personal &amp; community health.</li> </ol>	<ol> <li>regularly participate in health-enhancing physical fitness activities to promote personal wellbeing on a voluntary basis.</li> <li>experience enjoyment from physical activity &amp; a healthy lifestyle.</li> <li>participate in activities that promote community well-being.</li> <li>initiate independent &amp; responsible health-enhancing personal behavior.</li> <li>demonstrate strategies to improve or maintain personal, family, &amp; community health.</li> </ol>

Kindergarter	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Identify behaviors		Identify & show good	Describe how	Classify activities	Create a personal	Create a personal	Create a personal	Analyze how social,	Show the steps used
that keep a perso		oral hygiene (i.e.,	personal health is	as they relate to	health plan that	health plan that	health plan that	emotional, physical,	the problem solving
healthy	behaviors	brushing, flossing,	enhanced by	the health related	includes balanced	includes balanced	includes balanced	& mental health	model to examine
		dental exams)	behaviors	fitness	nutrition, physical	nutrition, physical	nutrition, physical	affect wellness	system functions &
Demonstrate a	Explain why teeth are			components	activity, hygiene,	activity, hygiene,	activity, hygiene,		disease formation
willingness to try	important and how to	Discuss the	Describe importance		adequate sleep, no	adequate sleep, no	adequate sleep, no	Create a personal	encountered in dail
new activities &	take care of teeth and	importance of mouth	of teeth and injury	Identify behaviors	alcohol, and healthy	alcohol, and healthy	alcohol, and healthy	health plan that	living situations (fo
identify those tha		and teeth	prevention	that if performed	snacking	snacking	snacking	includes balanced	example but not lin
are enjoyable	healthy			regularly, can				nutrition, physical	to: lead poisoning
		Understand tooth	Identify different	contribute to a	Identify five lifestyle	Identify body	Critique personal	activity, hygiene,	second hand smok
	Discuss people in the	development	teeth shapes and	healthy lifestyle	activities that qualify as	changes during	behaviors & their	adequate sleep, no	
	community who can		functions	Identify hygiene	daily activity	puberty & proper	cause & effect that	alcohol, and healthy	Describe how pers
	help take care of teeth	Explain the process		practices (for	Recognize the	hygiene practices (for	relate to healthy life	snacking	health is enhanced
		of dental decay	Understand what	example but not	characteristics and	example but not	style choices		behaviors (including
	Discuss foods that are		bacteria and plaque	limited to: acne)		limited to: acne)		Assess personal	not limited to: car
	good for you and foods	Identify steps to	are		importance of good		Demonstrate an	health needs during	skin, teeth, gums,
	that are bad for your	prevent dental decay		Describe the	posture		understanding of	adolescence & apply	eyes, nose, ears a
	teeth		Demonstrate how to	importance of good	Describe importance of	Recognize the role of	hygiene practices	strategies to address	nails)
		Discuss foods that	brush and floss	oral health	taking responsibility for	physical activity in		those needs or	
	Identify preventive	are good for you and			personal and oral health	preventing life style	Predict problems that	problems	Discuss the
	health care (i.e.,	foods that are bad for	Summarize how		care	diseases	may occur due to		concept of preven
	immunizations, physical	your teeth	preventive health		ouro		insufficient or lack of	Predict the role of	care & its importa
	activity, regular health &		care enhances one's		Identify behaviors that if		preventive care for	physical activity in	maintaining & imp
	dental check-ups)		health		performed regularly,		health needs	preventing life style	health
					can contribute to a			diseases	
					healthy lifestyle				
					Identify hygiene	Know what	Know what	Know what	Know what abstin-
					practices (for example	abstinence means	abstinence means	abstinence means	means and the
					but not limited to: acne)	and the significance	and the significance	and the significance	significance of sa
						of saying no	of saying no	of saying no	no
Identify &	Identify & demonstrate	Identify &	Identify &	Identify &	Identify & demonstrate	Identify &			
demonstrate	proper hand washing	demonstrate proper	demonstrate proper	demonstrate	proper hand washing	demonstrate proper			
proper hand	techniques &	hand washing	hand washing	proper hand	techniques &	hand washing			
washing	respiratory hygiene	techniques &	techniques &	washing	respiratory hygiene	techniques &			
techniques &	Teepmenery ray greate	respiratory hygiene	respiratory hygiene	techniques &		respiratory hygiene			
respiratory hygier	e l		1, 11, 7, 1, 3, 5, 1, 9	respiratory hygiene		1, 111 , 11, 9, 11, 9			

Persona	al & Family F	lealth								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Personal Health and Preventative Care Continued							Identify & demonstrate proper	Demonstrate an understanding of the		Predict the role of physical activity in
וו							hand washing	role of physical		preventing life style
nti							techniques & respiratory hygiene	activity in preventing life style diseases		diseases
9								ino otyle dioddoco		
<b>0</b>							Describe how personal health is			
ar							enhanced by			
O							behaviors			
<u>×</u>							Identify the range of			
at							health needs during adolescence			
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Technology Profile									2 & 7	1 & 4
Standards & Benchmarks	1.1, 1.4, 4.1, 6.3, 7.1- 7.5	1.1, 4.1-4.4, 5.5, 7.1-7.7	1.1, 1.4, 5.1, 5.5	1.1, 1.3, 1.4, 4.2-4.4, 5.1-5.5	1.1, 1.4, 4.2-4.4, 5.1-5.5	1.1-1.5, 5.1-5.6, 7.1-7.5	1.1-1.5, 5.1-5.6	1.1, 1.4, 1.5, 4.1, 5.1-5.6, 7.1-7.5	1.1-1.5, 4.1-4.4, 5.1-5.6, 6.1-6.5	1.1-1.5, 2.1, 4.1-4.2, 6.1, 7.1-7.5
Class/course where taught	Classroom Teacher P.E. Teacher	Classroom Teacher P.E. Teacher	Classroom Teacher P.E. Teacher	Classroom Teacher P.E. Teacher	Classroom Teacher P.E. Teacher	Classroom Teacher P.E. Teacher	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher P.E. Teacher
	Nurse Librarian	Nurse Librarian	Nurse Librarian	Nurse Librarian	Nurse Librarian	Nurse Librarian	Naioo	110100	Truito	Biology Teacher

Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Distinguish between	Identify healthy	Aware of rules used	Explain why it is	Identify objectives &	Identify objectives &	Participate in	Self-assess health-	Analyze influences	Self-test, understand
activities that are	activities	in games & activities	important to	benefits from	benefits from	activities with goals	related components	on body image &	interpret personal
healthy & unhealthy			participate in healthy	frequent physical	frequent physical	for personal success	of physical fitness	weight management	fitness status relate
	Recognize and	Participate in	activities	activity	activity				cardio respiratory
Sustain moderate	participate in physical	physical activity that			·	Figure personal	Design a personal	Recognize or identify	endurance, muscu
physical activity	activity that increases	increases the heart	Monitor heart rate	Monitor heart rate	Monitor heart rate	target heart rate	fitness plan that	& categorize	strength & endura
	the heart rate	rate					identifies the five	activities & exercises	flexibility & body
Participate in class			Identify cardio-	Identify cardio-	Identify cardio-	Monitor heart rate	health-related	according to the five	composition as
activities	Identify cardio-	Identify cardio-	respiratory	respiratory	respiratory	before, during, & after	components of	health-related	measured by
	respiratory	respiratory	endurance, muscular	endurance, muscular	endurance, muscular	activity	fitness	components of	Fitnessgram
Recognize that active	endurance, muscular	endurance, muscular	endurance, muscle	endurance, muscle	endurance, muscle			fitness	
play makes people	endurance, muscle	endurance, muscle	strength and flexibility	strength and flexibility	strength and flexibility	Participate in	Sustain aerobic		Sustain aerobic w
strong & healthy	strength and flexibility	strength and				vigorous activity for a	workout for 20	Participate in a	for a minimum of 2
		flexibility		Participate in	Participate in physical	sustained period of	minutes or longer	individualized fitness	minutes or longer
	Participate in class			physical activity for	activity for	time while	with heart rate in the	program that	heart rate in the
	activities	Participate in class	Participate in class	improvement of	improvement of	maintaining a	target heart	identifies the five	target heart rate z
		activities	activities	performance &	performance &	target heart rate for a	rate zone	health-related	
				fitness	fitness	minimum of 20		components of	Understand and
		Describe how				minutes	Demonstrate	fitness	participate in recre
		physical activity		Participate in class	Participate in class		knowledge & skills to		lifetime activities
		makes a person's		activities	activities	Aware of appropriate	manage diet &	Sustain aerobic	
		body stronger (i.e.,				recovery time	exercise for a healthy	workout for a	Analyze the physi
		helps develop		Demonstrate a level	Demonstrate a level		life	minimum of 20	and psychologica
		strength, endurance,		of flexibility, strength	of flexibility, strength	Design a personal		minutes or longer	factors & benefits
		flexibility)		& endurance	& endurance	fitness plan	Participate in	with heart rate in the	related to regular
		,,				·	activities with goals	target heart rate zone	participation in ph
		Use appropriate				Assess a personal	for personal success		activity
		feedback to improve				fitness plan		Participate in	
		individual				·	Participate in class	activities with goals	Practice the princi
		performance				Analyze influences	activities	for personal success	of overload, speci
						on body image &		,	progression,
						weight management	Analyze influences	Identify the FITT	individuality, &
							on body image &	principle as it	regularity as they
							weight management	pertains to individual	to physical fitness
								health	' '

Persona	I & Family He	alth								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Physically Fit Continued							Participate in class activities	Self-test, understand & interpret personal fitness status related to cardio-respiratory endurance, muscular strength & endurance, flexibility & body composition as measured by Fitnessgram	Self-test, understand, & interpret personal fitness status related to cardio-respiratory endurance, muscular strength & endurance, flexibility & body composition as measured by Fitnessgram	Demonstrate individual progress toward each component of health related physical fitness  Design an appropriate personal fitness program that enables them to achieve and/or maintain desired levels of fitness  Analyze current health issues impacting youth & adults such as body image and weight control  Assess an individual program to improve upon the five
Technology Profile Standards &	7 & 8 1.1, 4.1, 4.2, 4.4, 7.1-7.5	7, 8, 9 1.1, 4.1 - 4.4, 7.1-7.5	7, 8, 9 1.1, 3.1, 4.1-4.4,	4, 8 & 9 1.1, 4.1 - 4.4, 5.5, 7.1-7.5	4, 8 & 9 1.1, 2.1-2.3, 3.1, 3.2,	4, 8 & 9 1.1, 2.1-2.3, 3.1, 3.2,	6 & 7 1.1, 1.4, 2.1, 3.1-3.3,	6 & 7 1.1, 1.4, 2.1, 3.1-3.3,	6 & 7 1.1, 1.4, 2.1, 3.1-3.3,	components of health-related physical fitness  1, 3, & 5  1.1, 1.4, 2.1, 3.1-3.3,
Benchmarks  Class/course	Classroom Teacher	Classroom Teacher	7.1-7.5 Classroom Teacher	Classroom Teacher	4.1-4.4, 5.1, 5.4, 7.1-7.5 Classroom Teacher	4.1-4.4, 5.1, 5.4, 7.1-7.5 Classroom Teacher	4.1-1.4, 5.1-5.6, 7.1-7.5  P.E. Teacher	4.1-1.4, 5.1-5.6, 7.1-7.5 P.E. Teacher	4.1-4.4, 5.1-5.6, 6.3, 7.1-7.5 P.E. Teacher	4.1-4.4, 5.1-5.6, 6.3, 7.1-7.5 P.E. Teacher
where taught	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teacher

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Explore how people grow and change	Explore how people grow and change	Describe how people grow & change throughout life (i.e., physically, mentally, emotionally, & socially)	Describe how people grow & change throughout life (i.e., physically, mentally, emotionally, & socially)	Sequence the stages of the human life cycle (i.e., infant, toddler, preschool, school-age)	Recognize the changes in development (i.e., emotional, physical, intellectual growth)	Compare & contrast factors that can affect growth & development	Sequence the process & events of the human life-cycle from fertilization to adolescence	Sequence the process & events of the human life-cycle from fertilization to adolescence	Sequence the process & events of the humar life-cycle from fertilization through death
chnology Profile	₩6	₩6	₩6		₩ 7	₩ 7	<b>₩</b> 1&3	<b>₩</b> 1&3	₩ 1&3	₩1
andards & nchmarks	1.1	1.1	1.1, 1.2, 1.4, 5.1, 5.5, 6.3	1.1, 1.2, 1.4, 6.3	1.1, 1.2	1.1, 1.4, 5.1, 5.2	1.1, 1.4, 5.2, 5.4, 5.6, 6.1-6.5, 7.1-7.5	1.1, 1.2, 5.2	1.1-1.3, 4.1-4.4, 5.1, 7.1-7.5	1.3, 4.1-4.4, 5.1-5.6, 6.1, 7.1-7.4
ss/course ere taught	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	P.E. Teacher Health Teacher Nurse	P.E. Teacher Health Teacher Nurse

		Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
ersona	Kindergarten Locomotor walk, skip, run, gallop, hop, jump, jog, slide sideways Throwing overhand, underhand Catching one hand, two hands Dribbling with hands Dribbling with feet Kick a stationary object Volley an object using hands Volley an object with a paddle Repeat a basic rhythm led by teacher		Grade 2 Throwing overhand, underhand Catching one hand, two hands Dribbling hands, feet Kick objects using an approach Volley an object using hands or paddle Rhythms, follow a combination of rhythmic movements led by teacher Perform balances on equipment, perform forward & backward rolls, transfer weight from feet to other body parts while traveling Jump for height, jump for distance, jump rhythmically, fall with control	Grade 3  Locomotor walk, skip, run, gallop, hop, jump, jog, slide sideways, grapevine (carioca), sprint, leap or combinations  Throwing overhand, underhand with control, accuracy & distance  Catching one hand / two hands  Dribbling hands / feet  Volley an object using hands/racquet & with a partner  Rhythm-follow a variety of rhythmic movements to music  Balance-perform a sequence on a mat that combines stationary & traveling balances, balance with a partner, balance on equipment, perform forward, backward, shoulder & side rolls	Grade 4  Locomotor walk, skip, run, gallop, hop, jump, jog, slide sideways, grapevine (carioca), sprint, leap or combinations  Throwing overhand, underhand with control, accuracy & distance  Catching one hand/ two hands using a mature motor pattern  Dribbling hands/feet using a mature motor pattern  Kicking- punting, place kicking, drop kicking with a mature approach  Volley a tossed object using a mature motor pattern  Rhythm-incorporate a variety of equipment to rhythmic movements, patterns & sounds	Grade 5  Locomotor walk, skip, run, gallop, hop, jump, jog, slide sideways, grapevine (carioca), sprint, leap or combination  Throwing overhand, underhand with control, accuracy & distance  Catching one hand/two hands using a mature motor pattern  Dribbling hands/ feet using a mature motor pattern  Kicking - punting, place kicking, drop kicking with a mature approach  Volley a tossed object using a mature motor pattern  Rhythm-incorporate a variety of equipment to rhythmic movements, patterns	Grade 6 Catch an object while moving Demonstrate ball control while dribbling with right & left foot Dribble a ball with right & left hand while moving & changing directions Demonstrate a variety of kicks using a mature motor pattern Strike a moving object using a variety of equipment Throw an object while showing trunk rotation & accuracy Volley an object using hands, arms, or equipment back & forth with a partner Perform tricks and/or use equipment while jumping a long rope	Grade 7  Transfer catching skills to a variety of lead-up games & activities  Dribble a ball using right & left foot with control  Dribble a ball with right & left hand while moving without looking at the ball  Transfer kicking skills to a variety of lead-up games & activities  Transfer striking skills to a variety of lead-up games & activities  Throw an object at a moving target  Volley an object using hands, arms, or equipment back & forth with a partner  Perform tricks and/or use equipment while jumping a long rope  Continuously jump rope & perform intermediate tricks in a sequence	Grade 8  Transfer catching skills to a variety of sports, games & activities  Dribble a ball using right & left foot while moving & changing directions  Dribble a ball with either hand in a game situation  Transfer kicking skills to a variety of sports, games & activities  Transfer striking skills to a variety of sports, games & activities  Throw an object with accuracy in a game situation  Volley a object using hands, arms, or equipment back & forth continuously with a partner  Jump a long rope using advanced skills & games, (i.e., double-dutch)  Continuously jump rope & perform	Grades 9-12  Utilize the following skills in a variety of sports, games, & activities: catching skills, kicking skills, volley skills, balancing skills, and striking skills  Demonstrate accuracy when shooting at a target  Throw with velocity accuracy in a game situation  Continuously jump rope utilizing a short and/or long rope performing various skills  Demonstrate appropriate locomotor technique appropriate rolling techniques

Persona	al & Family He	ealth								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Motor Skills Continued	Balance travel & stop in a balance, balance on different body parts as a base of support, travel on a combination of body parts, perform a rocking motion, log roll & egg roll  Jump for height, jump for distance, jump rhythmically, fall with control  Jump rope	Perform balances on equipment, perform forward & backward rolls, transfer weight from feet to other body parts while traveling  Jump for height, jump for distance, jump rhythmically, fall with control  Jump rope	Jump rope single rope, long rope	Jump for height, jump for distance, jump rhythmically, fall with control  Jump a single rope, long rope	Balance –perform a variety of static & dynamic balances  Jump for height, jump for distance, jump rhythmically & fall with control  Jump rope	Balance –perform a variety of static & dynamic balances  Jump for height, jump for distance, jump rhythmically & fall with control  Jump rope	Continuously jump rope & perform intermediate tricks  Follow an instructor using correct steps to music  Demonstrate appropriate locomotor techniques where required during physical activity  Use balancing skills in a variety of activities to enhance performance & safety  Roll in different directions, speeds & pathways, starting from different heights & positions  Combine transfer of weight, rolling, & balance into a sequence on mats & apparatus	Demonstrate appropriate locomotor techniques where required during physical activity  Use balancing skills in a variety of activities to enhance performance & safety  Combine rolling, transfer of weight, jumping, landing, & balance into a sequence on a mat  Demonstrate appropriate ways to transfer weight from feet to other body parts where required during physical activity  Demonstrate appropriate jumping & landing when jumping & landing during physical activity	Move to a rhythmic beat individually, with a partner, or in a set pattern  Demonstrate appropriate locomotor techniques where required during physical activity in a variety of activities to enhance performance & safety  Use balancing skills in a variety of activities to enhance performance & safety  Combine rolling, transfer of weight, jumping, landing, & balance into a sequence on a mat  Demonstrate appropriate ways to transfer weight from feet to other body parts where required during physical activity  Demonstrate appropriate jumping & landing when jumping & landing during physical activity	Demonstrate appropriate ways to transfer weight from feet to other body parts  Demonstrate appropriate jumping & landing techniques  Demonstrate correct technique when performing a variety of resistance training skills  Move to a rhythmic beat individually, with a partner, or in a set pattern  Demonstrate proper/safe body alignment & movement transitions during activity
Technology Profile					<b>2</b>	<b>2</b>	<b>₩</b> 2	<b>2</b>	<b>2</b>	₩ 3
Standards & Benchmarks	2.1-2.3, 3.1, 3.2, 4.1-4.4	2.1-2.3, 3.1, 3.2, 4.1-4.4	2.1-2.3, 3.1, 3.2, 4.1-4.4	2.1-2.3, 3.1, 3.2, 4.1-4.4	2.1-2.3, 3.1, 3.2, 4.1-4.4	2.1-2.3, 3.1, 3.2, 4.1-4.4	2.1, 3.1-3.3, 4.1-4.4	2.1, 3.1-3.3, 4.1-4.4	2.1, 3.1-3.3, 4.1-4.4	2.1, 3.1-3.3, 4.1-4.4
Class/course where taught	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher

	al & Family He		Grade 2	Grado 3	Grado A	Grade 5	Grade 6	Grade 7	Grado 8	Grades 9-12
Learning Concepts	Kindergarten Listen & respond appropriately to feedback in regard to motor skills  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, non- manipulative, manipulative)	Grade 1  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Aware of rules used in games & activities	Grade 2  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Aware of rules used in games & activities	Grade 3  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Aware of rules used in games & activities	Grade 4  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Aware of rules used in games & activities	Grade 5  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Demonstrate knowledge of rules used in games & activities	Grade 6  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Demonstrate knowledge of rules used in games & activities	Grade 7  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Understand and demonstrate rules in games and activities	Grade 8  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Understand and demonstrate rules in games and activities	Grades 9-12  Uses appropriate feedback to improve individual performance  Develop a basic movement vocabulary (i.e., spatial awareness, effort, relationships, locomotor skills, nonmanipulative, manipulative)  Analyze the role of rules in developing game strategies
Technology Profile Standards & Benchmarks	3.1-3.2, 6.5, 7.1	3.1-3.2, 6.5, 7.1	3.1-3.2, 6.5, 7.1	3.1-3.2, 6.5, 7.1	3.1-3.2, 6.5, 7.1	3.1-3.2, 6.5, 7.1	2 & 4 3.1-3.3, 7.1	2 & 4 3.1-3.3, 7.1	2 & 4 3.1-3.3, 7.1	1 3.1-3.3, 7.1
Class/course where taught	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher	P.E. Teacher

Nu	trition	1									
		Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Understanding Nutrition			Identify feeling of hunger and feeling of fullness  Identify a trusted adult to notify of hunger in the home  Recognize the Food Guide Pyramid, and understands the concept of a balanced meal or snack  Recognize that foods come from plant & animal sources & provide the body with fuel (i.e., energy)  Recognize that food fits into different groups & that different amounts are needed from each food group for healthy eating (i.e., grains, fruits,	Grade 2 Identify feeling of hunger and feeling of fullness Identify a trusted adult to notify of hunger in the home Recognize the Food Guide Pyramid, and understands the concept of a balanced meal or snack Identify healthy food choices and snacks in each of the six food groups Recognize that eating healthy & being active will help maintain a healthy body Identify proper portion size in each food group	Grade 3  Understand that healthy children come in many shapes and sizes  Demonstrate ability to select healthy foods  Identify a trusted adult to notify of hunger in the home  Recognize the Food Guide Pyramid, and understands the concept of a balanced meal or snack  Compare and contrast packaged vs. whole foods  Identify hunger and fullness cues in determining how much to eat	Understand that healthy children come in many shapes and sizes  Describe the relationship between food intake & energy  Identify a trusted adult to notify of hunger in the home  Identify foods on the food pyramid in relationship to their diet  Compare and contrast packaged vs. whole foods  Recognize specific key nutrients — calcium, iron,	Grade 5 Understand that healthy children come in many shapes and sizes  Identify a trusted adult to notify of hunger in the home Understand the role food (nutrients) plays in childhood obesity, type II diabetes, and eating disorders.  Compare and contrast packaged vs. whole foods  Explore the food guide pyramid emphasizing variety, balance, and health moderation	Understand how food provides energy for physical & mental activity  Name key nutrients, and their sources in the diet  Analyze ingredient list on food labels for understanding of sequence  Explore the food pyramid and Dietary Guidelines, emphasizing variety, balance and moderation  Compare & contrast the effects of nutrient-	Understand the effects of food choices on feelings and behavior  Demonstrate the ability to make healthy food and portion choices  Analyze and critique food labeling information to determine calories, nutrients, serving size, types of ingredients and nutritional value in a product  Apply nutrition knowledge to compare the nutrient contribution of a food to its energy contribution	Identify & recognize food sources that supply each of the essential nutrients  Understand the effects of food choices on self - concept and behaviors  Analyze and critique food labeling information to determine calories, nutrients, serving size, types of ingredients and nutritional value in a product.	Assess how nutritional needs change throughout the life cycle ldentify foods on the food pyramid and design a simple balanced menu  Recognize the relationship of whole and/or locally produced foods in optimum nutrition  Design a nutritional plan & fitness program based on the relationship between food intake & activity level with regard to weight management & healthy living
				p			Compare & contrast		Learn how to keep a 24 hour food record	Learn how to keep a 24 hour food record	Learns how to keep a 24 hour food record
			Recognize that packaged food products have nutrition labels	facts label on packaged foods	Day for fruits and vegetables and Three a Day for calcium  Recognize a food	importance of whole grains and fiber in the diet	nutrient-dense & empty-calorie foods on the body		Analyze daily intake using mypyramid.gov or eatfit.net	Analyze daily intake using mypyramid.gov or eatfit.net	Analyze daily intake using mypyramid.gov or eatfit.net
					label and its key components		Understand the negative effects of sweetened beverages in the diet	Understand the negative effects of sweetened beverages in the diet	Understand the negative effects of sweetened beverages in the diet	Understand the negative effects of sweetened beverages in the diet	Understand the negative effects of sweetened beverages in the diet

Nutritio	n									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Understand the importance of breakfast and healthy snacks	Understand the importance of breakfast and healthy snacks	Understand the importance of breakfast and healthy snacks	Describe the components of a healthy snack	Describe the components of a healthy snack	Describe the components of a healthy snack		Choose a goal/goals for improvement in diet	Choose a goal/goals for improvement in diet	Choose a goal/goals for improvement in diet
Nutrition Continued		Recognize that our bodies are made of the foods we eat	Begin to evaluate the role of beverages in the diet, with an emphasis on dairy and water  Recognize the importance of whole grains and fiber in the diet	Understand the importance of breakfast	Understand the importance of breakfast	Understand the importance of breakfast  Understand the concept of portion sizes  Analyze a food label	Acquaint with community and school resources for an inadequate food supply: the summer feeding program, the school breakfast program, food stamps, and the food pantry	Acquaint with community and school resources for an inadequate food supply: the summer feeding program, the school breakfast program, food stamps, and the food pantry	Acquaint with community and school resources for an inadequate food supply: the summer feeding program, the school breakfast program, food stamps, and the food pantry	Acquaint with community and school resources for an inadequate food supply: food pantries, food stamps, and Women Infants Children
Understanding Nutrition						Understand the role food (nutrients) play in relationship to current growth and development and the role food plays in providing energy to the body	Understand the importance of eating at a table, away from a TV or computer  Describe a healthy breakfast or lunch, and state how one would be prepared	Understand the importance of eating at a table, away from a TV or computer  Describe a healthy breakfast or lunch, and state how one would be prepared	Understand the importance of eating at a table, away from a TV or computer  Recognize the signs of an eating disorder or unhealthy dieting and know who to ask for help with concerns	Understands the importance of eating at a table, away from a TV or computer  Can recognize the signs of an eating disorder or unhealthy dieting and know who to ask for help with concerns
Und							Is introduced to mypyramid.gov or eatfit.net  Design a simple menu to provide the body with longlasting energy for thinking & physical activity		Understand the basics of healthy weight management  Compare and contrast calorie consumption to different types of physical activity	Aware of eating disorder support groups, counseling resources, and web resources  Can plan one day of menus that represent balance, variety, moderation

<b>Nutrition</b>	1									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
pen							Recognize origins of food supply, personal responsibility for food selection, community gardening	Recognize origins of food supply, personal responsibility for food selection, community gardening	Recognize origins of food supply, personal responsibility for food selection, community gardening	Recognize origins of food supply, personal responsibility for food selection, community gardening  Understand when to ask an adult for help
Contin							Understand when to ask an adult for help with body image issues	Understand when to ask an adult for help with body image issues	Understand when to ask an adult for help with body image issues	with body image issues Understand that healthy students come in many shapes and sizes
Jutrition							Understand that healthy students come in many shapes and sizes	Understand that healthy students come in many shapes and sizes	Understand that healthy students come in many shapes and sizes	Begin to recognize the signs of an eating disorder or unhealthy directing
Understanding Nutrition Continued							Begin to recognize the signs of an eating disorder or unhealthy directing	Begin to recognize the signs of an eating disorder or unhealthy directing	Begin to recognize the signs of an eating disorder or unhealthy directing	Understand the importance of nutrition throughout the life cycle, with an emphasis on breastfeeding, nutrient-dense foods, family meals, and a structured meal pattern
U										Understand low cost, nutrient-dense shopping choices
										Understand the basics of dietary supplements and when they might be recommended
Technology Profile			10	3, 5 & 7	₩ 3, 5 & 7	₩ 3, 5 & 7	1, 5, 7	1, 5, 7	1, 5, 8	5, 7 & 9
Standards & Benchmarks	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4, 5.3	1.1, 1.4, 5.3	1.1, 1.4, 5.3	1.1, 1.4, 5.2, 5.3, 5.6 7.5	5.2, 5.3, 5.6, 6.3	1.1, 1.4, 5.6	1.1, 1.4, 5.1, 5.4, 5.5, 7.5
Class/course where taught	Classroom Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse Culinary Arts					

<b>Nutrition</b>										
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
				Identify proper portion size when choosing foods	Identify proper portion size when choosing foods	Identify proper portion size when choosing foods	Identify proper portion size in each food group	Identify proper portion size in each food group	Identify proper portion size when choosing foods	Identify proper portion size in each food group
tion				Recognize that eating healthy & being active will help maintain a healthy body	Understand that eating healthy & being active will help maintain a healthy body	Understand that eating healthy & being active will help maintain a healthy body composition	Understand that eating healthy & being active will help maintain a healthy body composition	Recognize that eating healthy & being active will help maintain a healthy body composition	Recognize that eating healthy & being active will help maintain a healthy body composition	Recognize that eating healthy & being active will help maintain a healthy body composition
Balance, Variety & Moderation					Demonstrate the ability to make decisions regarding food choices based on moderation & variety	Use a food pyramid to construct a balanced menu  Describe & assess the relationship of family preferences & culture to food choices		Evaluate factors that influence food choices (i.e., culture, family, emotions, peers, & media) & their impact on nutrition & health  Recognize the signs and symptoms of various eating disorders & proper referral sources	Create a meal plan through the selection of appropriate food based on energy needs, food preferences & nutrient requirements as represented in a food pyramid	Demonstrate how a well- balanced diet that is low in fat, high in fiber, vitamins & minerals can reduce risk of disease  Investigate & analyze the factors that influence dietary choices (i.e., lifestyle, ethnicity, family, media, & advertising)  Analyze food choices & discuss how it should be used to develop a proper diet
Technology Profile			₩ 10	<b>₩</b> 2, 3, 5 & 7	₩2,3,5&7	<b>₩</b> 2, 3, 5 & 7	<b>₩</b> 1,4 &8	<b>₩</b> 1, 4 & 8	<b>₩</b> 1, 4 & 8	<b>₩</b> 7 & 9
Standards & Benchmarks	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4, 3.3, 5.2, 5.4	1.1, 1.4, 3.3, 5.2, 5.4, 7.5	1.4, 5.1, 5.2, 5.5, 7.5	1.1, 1.4, 5.4, 7.5	1.4, 5.1-5.3, 7.5	1.4, 5.3	1.4, 5.2-5.6, 7.5
Class/course where taught	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse Culinary Arts

Nutriti	on									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Food Safety and Sanitation	Illustrate proper food safety procedures such as washing hands, not touching others' food, and washing fruits and vegetables  Recognize how germs are spread & apply practices to reduce germs in our community(i.e., hand washing, not eating food off floor, not touching others' food, wash fruits & vegetables)	Illustrate proper food safety procedures (i.e., washing hands, not touching others' food, double-dipping, washing fruits and vegetables)	Illustrate proper food safety procedures (i.e., washing hands, not touching others' food, double-dipping, washing fruits and vegetables)  Recognize the four basic rules of food handling (i.e., clean, cook, chill, separate)	Illustrate proper food safety procedures (i.e., washing hands, not touching others' food, double-dipping, washing fruits and vegetables)	Illustrate proper food safety procedures (i.e., washing hands, not touching others' food, double-dipping, washing fruits and vegetables)	Identify symptoms, causes and prevention of illnesses related to food-borne illness	Identify symptoms, causes and prevention of illnesses related to food-borne illness	Identify symptoms, causes and prevention of illnesses related to food-borne illness	Identify symptoms, causes and prevention of illnesses related to food-borne illness	Identify symptoms, causes, and prevention of illness related to food-borne illness  Discuss the cause & effect relationships that influence a safe food supply (i.e., regulatory agencies, food handling & production, food storage techniques, pesticides, additives, bioterrorism)
Technology Profile										<b>5</b>
Standards & Benchmarks	1.1, 1.5, 7.5	1.1, 1.5, 7.5	1.5, 7.5	1.5, 7.5	1.5, 7.5	1.5, 7.5	7.5	7.5	7.5	7.5
Class/course where taught	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse Culinary Arts

<b>Nutrition</b>	า									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Identify how food fits into individual cultures and society	Identify how food fits into individual cultures and society	Identify how food fits into individual cultures and society	Recognize the relationship between food intake and physical activity	Recognize the relationship between food intake and physical activity	Understand the relationship between food intake & physical activity		Summarize the relationship between food intake & physical activity		
Food Energy in Your Life	Identify and encourage feelings of hunger and feeling full and mindful eating (appetite) exercises  Knows the importance of eating breakfast	Identify and encourage feelings of hunger and feeling full and mindful eating (appetite) exercises  Recognize that food provides the body with fuel (energy) (i.e., importance of eating breakfast)	Identify and encourage feelings of hunger and felling full and mindful (appetite) eating exercises  Select foods that are nutrient-dense to provide the body with long-lasting energy for thinking & physical activity (i.e., eating fruits / vegetables versus candy / chips)	Identify and encourage feelings of hunger and felling full and mindful (appetite) eating exercises	Continue to encourage identifying hunger cues and fullness cues in determining how much to eat	Continue to encourage identifying hunger cues and fullness cues in determining how much to eat  Incorporate the idea of food in moderation and mindful eating exercises				
Technology Profile	₩3	₩3	₩ 3				₩3&7	3 & 7	3 & 7	<b>₩</b> 7 & 9
Standards &	1.4	1.4	1.4, 7.5	1.4, 7.5	1.4, 7.5	1.1, 1.4, 5.5, 7.5	1.4, 5.5	1.4, 5.5	1.4, 5.5	1.4, 5.4, 7.5
Benchmarks Class/course where taught	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse	Health Teacher Nurse Culinary Arts

Consumer Health & S	Safety								
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Develop awareness of ways in which television & other advertising influences choices of food & other products	Develop awareness of ways in which television & other advertising influences choices of food & other products	Identify advertising techniques that target children (i.e., toys in cereal, fast food meals, cartoon characters)	Identify advertising techniques that target children (i.e., toys in cereal, fast food meals, cartoon characters)  Identify how the media can influence the way people think, feel & behave	Understand how the media can influence a consumer decision regarding health practices & products (i.e., magazine, newspaper, commercial)  Understand that a parent or trusted adult can help when media messages are confusing	Understand how the media can influence a consumer decision regarding health practices & products (i.e., magazine, newspaper, commercial)  Recognize that young people may need to ask a parent or trusted adult for help in determining what information in the media is accurate & what is not	Recognize that fads, quackery, & advertising can influence health behaviors & practices  Understand that the media usually does not portray sexuality and relationships realistically  List rights that consumers have to protect themselves from false health claims: (1) right to safety (2) right to be informed (3) right to be heard (4) right to have problems corrected (5) right to consumer education	Summarize marketing & advertising techniques that influence consumer decisions (i.e., bandwagon, beautiful people, stereotyping, good times, status symbols / well known characters)  Recognize that the Internet can provide information & support about a variety of topics & problems, some sites may be inaccurate and/or biased	Analyze marketing & advertising techniques that influence consumer decisions (i.e., bandwagon, beautiful people, stereotyping, good times, status symbols / well known characters)  Understand that teens & adults have a responsibility to help younger children avoid or deal effectively with media influences  Recognize that the Internet can provide information & support about a variety of topics & problems, some sites may be inaccurate and/or biased	Evaluate the role the media can play in influencing young adults' self concept by idealizing body image & elite performance levels of famous people  Analyze the health claims that the media make & their impact on physical, mental / emotional, & social health  Analyze the reliability of health care information, services & products that could affect consumer decision-making (i.e., finding specialists such as CDC, county health departments, extension centers; insurance carriers, clinics, hospitals, OB/GYN, & emergency rooms)

Consum	ner Health & S	afety								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades9-12
Media Influence on Health Continued							Recognize that the Internet can provide information & support about a variety of topics & problems, some sites may be inaccurate and/or biased			
Technology Profile	7 & 10	7 & 10	7 & 10	₩3	₩3	1,3	1, 5, 7, 11	5, 7, 11	5, 7, 11	₩ 3 & 5
Standards & Benchmarks	1.4, 5.3	1.4, 5.3	1.4, 5.3	1.4, 5.3	1.4, 5.3, 7.5	1.4, 5.3, 7.5	1.1, 1.3-1.5, 5.2, 5.3, 5.6, 6.5, 7.5	1.1, 1.3-1.5, 5.2, 5.3, 5.6, 6.5, 7.5	1.1, 1.3-1.5, 5.2, 5.3, 5.6, 6.5, 7.5	1.1, 1.3-1.5, 5.1-5.6
Class/course where taught	Classroom Teacher	Classroom Teacher Dare Officer Nurse	Health Teacher Language Arts Teacher Youth Connections Dare and SRO CSCT	Health Teacher Language Arts Teacher Youth Connections CSCT	Health Teacher Language Arts Teacher Youth Connections CSCT	Health Teacher/Med Prep. Government Teacher Science Teacher Culinary Arts Teacher Family & Marketing Ed. Teachers				

Consum	ner Health &	Safety								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Community Service / Careers	Identify community helpers & health professionals (i.e., fire, police, nurse, doctor, dentist, pediatrician, pharmacist, safety patrol)	Describe the responsibilities of various community helpers	Recognize safety hazards  Becomes familiar with community health professionals and their jobs	Review needs for obeying safety rules at home, school, work or play	Compare & contrast community helpers & agencies who can provide assistance for specific health issues or problems (i.e., firemen, policemen, paramedics, American Heart Association)	Compare & contrast community helpers & agencies who can provide assistance for specific health issues or problems (i.e., firemen, policemen, paramedics, American Heart Association)	Recognize how the collaboration efforts of individuals, communities, & government affect the health of a community (i.e., recycling effort and pollution centers)  Identify & explore health- related careers	Connect the appropriate resource in the community to determine their role	Examine the viewpoints & efforts of individuals, communities, & government regarding societal health issues in order to make decisions that are informed & responsible: managing waste, conserving energy & water, pollution control, tobacco free facilities  Identify career opportunities in health- related professions & how these roles meet the needs of the health consumer (i.e., exercise physiologist, sports therapist, dietician, tertiary care)	Analyze governmental agencies & explain their responsibility for providing assistance to people for their health needs by making referrals. (i.e., Narc-Anon for drug abuse or dermatologist for acne)
Technology Profile	₩ 5	₩ 5	₩ 5		<b>1</b>	<b>1</b>	4 & 7	<b>4 &amp; 7</b>	<b>4 &amp; 7</b>	₩ 4
Standards & Benchmarks	5.2	5.2	5.2	5.2	5.2	5.2	5.1, 5.2	5.1, 5.2	5.1, 5.2	1.3-1.5, 5.2, 5.6
Class/course where taught	Classroom Teacher Safety Trunks Outside Resources	Classroom Teacher Outside Guests Nurse Health Instructional Coach	Classroom Teacher Field Trip(s) Outside Resources Health Instructional Coach	Classroom Teacher Outside Resources Health Instructional Coach	Classroom Teacher Outside Resources DARE	Classroom Teacher Outside Resources DARE Career Cruising (Counseling Staff)	Health Teacher Outside Resources Nurse Science Teacher Career Cruising (Counseling Staff)	Health Teacher Outside Resources Family & Consumer Science Teacher Science Teacher Career Cruising (Counseling Staff)	Health Teacher Science Teacher Outside Resources Career Cruising (Counseling Staff)	Government Teacher Health Teacher Family Consumer Science Teacher Outside Resources Career Cruising (Counseling Staff)

Life Management Skills "THE WHOLE CHILD"												
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12		
Decision Making & Problem Solving	Recognize that people have disagreements & choices on how to resolve them  Identify safety rules & procedures and demonstrate self control  Demonstrate self-directed behavior without external rewards	Recognize that decisions have consequences  Demonstrate peaceful resolutions  Identify safety rules & procedures and demonstrate self control  Demonstrate self-directed behavior without external rewards	Identify positive ways to solve or prevent problems (i.e., verbal communication skills, non-verbal, & "I" messages)  Identify safety rules & procedures and demonstrate self control  Demonstrate self-directed behavior without external rewards	Identify steps of the decision making process  Identify safety rules & procedures and demonstrate self control  Demonstrate self-directed behavior without external rewards	Explain & cite examples where the decision making process may be used (i.e., choosing sports, snacks, friends)  Identify safety rules & procedures and demonstrate self control  Demonstrate self- directed behavior without external rewards	Apply strategies to solve or prevent problems (i.e., listen attentively, calm down, find a compromise)  Shows self control  Analyze the importance of safety rules & procedures on a positive school climate  Demonstrate self-directed behavior without external rewards	Recognize that life management skills (i.e., stress management, goal setting, decision making, assertive behavior, resisting peer pressure, & conflict resolution) can be applied to personal situations that adolescents encounter  Demonstrate four appropriate ways to manage stress  Experience & identify opportunities for regular participation in physical activity  Analyze the importance of safety rules & procedures on a positive school climate  Demonstrate self-directed behavior without external rewards	Analyze & evaluate how the decision making process can help an individual in life situations  Understand the importance of participating in activity outside of physical education  Analyze the importance of safety rules & procedures on a positive school climate  Demonstrate self-directed behavior without external rewards	Distinguish between problems that can be solved independently & those that need the help of a peer, adult, or professional  Understand the importance of making positive decisions to improve & maintain a healthy lifestyle on a regular basis  Analyze the importance of safety rules & procedures on a positive school climate  Demonstrate self-directed behavior without external rewards	Apply practices that preserve & enhance the safety & health of others (i.e., conflict resolution, peer mediation, seeking adult or professional consultation, stress management, goal setting, decision-making, resisting peer pressure, asset development)  Analyze the importance of safety rules & procedures on a positive school climate  Initiate independent & responsible healthenhancing personal behavior  Regularly participate in healthenhancing physical fitness activities & lifetime activities to promote personal well being on a voluntary basis		
Technology Profile				7	<b>#</b> 7	<b>1</b> 7	<b>7 &amp; 11</b>	7 & 11	₩ MT 7 & 11	<b>4 &amp; 11</b>		
Standards & Benchmarks	1.4, 6.1, 6.2, 6.6, 75	1.4, 6.1, 6.2, 6.6, 75	1.4, 6.1, 6.2, 6.6, 75	1.4, 6.1-6.6, 7.5	1.4, 6.1-6.6, 7.5	1.4, 6.1-6.6, 7.5	1.4, 6.1-6.6, 7.5	1.4, 6.1-6.6, 7.5	1.4, 6.1-6.6, 7.5	1.1, 1.3-1.5, 4.3, 4.4, 4.2-5.6, 6.1-6.6 7.1, 7.2, 7.4, 7.5		
Class/course where taught	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers	P.E. / Health Teacher All Educators & staff including Administrators All Building Personnel CSCT Providers		

### Safe Learning Environment

Each child, in each school, in our community deserves to be healthy, safe, engaged, supported, and challenged. Every school will be an intellectually challenging environment that is physically and emotionally safe for students and adults.

Schools will engage students in character education, peer mediation, conflict resolution, self-management and other similar programs to both ensure their safety in school and develop the skills, attitudes and behaviors they will need to remain safe and healthy.

### Helena School District Policy 4.22 Harassment, Intimidation, and Bullying Prevention Policy

The policy of the Board of Trustees of Helena School District#1 is to provide students with a school environment free from harassment, intimidation and bullying. Helena School District#1 will not tolerate harassment, intimidation or bullying in any form at school, school-related events (including off campus events), school sponsored activities, school buses or any event related to school business. Inciting, aiding, encouraging, coercing or directing others to commit acts of harassment, intimidation or bullying is prohibited under this policy.

Intimidation, bullying and harassment include:

- (1) any gesture or written, verbal or physical act that is reasonably perceived as being motivated either by any actual or perceived characteristic, such as race, color, religion, ancestry, national origin, gender, sexual orientation, sexual identity, culture, social origin or condition, political affiliation or a mental, physical or sensory handicap, or by any other distinguishing characteristic; and
- (2) acts that a reasonable person knew or should have known, under the circumstances the gesture or written or physical act (a) will have the effect of harming a student or damaging the student's property; or (b) will place a student in reasonable fear of harm to the student's person or damage to the student's property; or (c) has the effect of insulting or demeaning any student or group of students in such a way as to disrupt or interfere with the school's educational mission or the education of any student

Students will receive instruction in all grade levels to develop an understanding of the school district policy. Age appropriate instruction and activities will be used throughout the district to foster a positive learning environment without harassment, intimidation and bullying.

Life Ma	nagement Ski	lls								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
and Conflict Resolution	Recognize that there are parts of one's body that are considered to be private and that no one should touch the genitals of a child's body except for health reasons or to clean them  Identify that child sexual abuse is when someone (stranger or someone you know) touches the private parts of his/her body	Recognize that there are parts of one's body that are considered to be private and that no one should touch the genitals of a child's body except for health reasons or to clean them  Identify that child sexual abuse is when someone (stranger or someone you know) touches the private parts of his/her body	Recognize that there are parts of one's body that are considered to be private and that no one should touch the genitals of a child's body except for health reasons or to clean them  Identify that child sexual abuse is when someone (stranger or someone you know) touches the private parts of his/her body	Recognize that there are parts of one's body that are considered to be private and that no one should touch the genitals of a child's body except for health reasons or to clean them  Identify that child sexual abuse is when someone (stranger or someone you know) touches the private parts of his/her body	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, or taunting, sexting and is against the law  Recognize that sexual abuse happens, even though many people do not want to talk about it, and is most often committed by someone that the child knows	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, or taunting, sexting and is against the law  Recognize that sexual abuse happens, even though many people do not want to talk about it and is most often committed by someone that the child knows	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, or taunting, sexting and is against the law  Recognize that sexual abuse happens, even though many people do not want to talk about it and is most often committed by someone that the child knows	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, or taunting, sexting and is against the law  Recognize that sexual abuse happens, even though many people do not want to talk about it and is most often committed by someone that the child knows	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, or taunting, sexting and is against the law  Recognize that sexual abuse can involve physical abuse or exposure to inappropriate media or watching sexual acts	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, or taunting, sexting and is against the law  Recognize that sexual abuse can involve physical abuse or exposure to inappropriate media or watching sexual acts
	without a health or hygiene reason and the child is never at fault	without a health or hygiene reason and the child is never at fault  Describe what causes	without a health or hygiene reason and the child is never at fault  Describe what causes	without a health or hygiene reason and the child is never at fault	Understand that chatting and meeting people online can be unsafe	Understand that chatting and meeting people online can be unsafe	Understand that chatting and meeting people online can be unsafe	Understand that chatting or meeting people online can be unsafe  Understand how a	Understand that sexual assault can occur with physical or psychological force	Understand that sexual assault can occur with physical or psychological force
Harassment/Bullying/Refusal	Recognize & practice saying "no" to unhealthy actions & behaviors	disagreement/ fights & how to avoid them  Identify acceptable and unacceptable behavior toward others and list positive ways to deal with those behaviors	disagreement/ fights & how to avoid them  Define refusal skills (strategies that help you say no) & assertive skills (skills that allow you to behave with confidence)	Define refusal skills (strategies that help you say no) & assertive skills (skills that allow you to behave with confidence)	Understand how a child experiencing unwanted or uncomfortable touching, should tell a trusted adult Identify steps of conflict resolution  Describe strategies to prevent bullying, cyber-bullying harassment & violence	Understand how a child experiencing unwanted or uncomfortable touching, should tell a trusted adult  Identify steps of conflict resolution  Describe strategies to prevent bullying, cyber-bullying harassment & violence	Understand how a child experiencing unwanted or uncomfortable touching, should tell a trusted adult  Know that when people are sexually abused they can have many conflicting emotions	child experiencing unwanted or uncomfortable touching, should tell a trusted adult  Know that when people are sexually abused they can have many conflicting emotions	Know that sexual assault by an acquaintance, a friend, or a date is often called acquaintance rape or date rape which is a crime and should be reported to authorities and/or a trusted adult	Know that sexual assault by an acquaintance, a friend, or a date is often called acquaintance rape or date rape which is a crime and should be reported to authorities and/or a trusted adult

Life N	lanagement Skil	ls								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Harassment/Bullying/Refusal and Conflict Resolution		Grade 1	Grade 2	Grade 3	Grade 4	Explore how people are sometimes discriminated against because of race, culture, ethnicity or biological factors	Understand discrimination is illegal and has negative consequences for the individual, family, community, & society  Apply & assess conflict / mediation strategies to a variety of conflict situations	Recognize that sexual coercion is when a person uses threats or force in order to engage in sexual behavior with another person  Know that people who are sexually assaulted are never at fault and should report the action to a trusted adult  Examine the impact that peer pressure has on selfperception & the perception of others	Recognize that sexual coercion is when a person uses threats or force in order to engage in sexual behavior with another person  Know that people who are sexually assaulted are never at fault and should report the action to a trusted adult  Examine the impact that peer pressure has on selfperception & the perception of others	Recognize that sexual coercion is when a person uses threats or force in order to engage in sexual behavior with another person  Know that people who are sexually assaulted are never at fault and should report the action to a trusted adult
Harassment/Bullying/F								Understand that sexual assault can occur with physical or psychological force  Know that sexual assault by an acquaintance, a friend, or a date is often called acquaintance rape or date rape	Identify skills that can help protect individuals in potential sexual assault situations  Know that sexual assault involves penetration of the vagina, mouth or anus and it is called rape	Identify skills that can help protect individuals in potential sexual assault situations  Know that sexual assault involves penetration of the vagina, mouth or anus and it is called rape

Life Mar	nagement Ski	lls								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades9-12
Harassment/Bullying/Refusal and Conflict Resolution Continued					the child is being used or control over the victi  Sexual abuse is any ti fondling or rape, but	n Child Abuse and Negle for sexual stimulation of t m."	the perpetrator or anothe ged in a sexual situation a child watch sexual a	r person when the perper with an older person.	Recognize that not all sexual abuse, assault, violence, & harassment can be prevented  Analyze dating violence and domestic violence  interactions between a character or another person is lt can include actual phyng a child in any aspect	s in a position of power vsical contact, such as
Technology	7	<b>₩</b> 7	7	<b>11</b>	11	11	4 & 11	<b>4 &amp; 11</b>	4 & 11	1, 5, & 11
Profile Standards & Benchmarks	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1- 6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6	1.4, 7.5, 5.1, 5.3, 6.1-6.6
Class/course where taught	"All Skills are taught by every personnel in the buildings" Health Instructional Coach Classroom Teacher Social Service Coordinator Nurse	"All Skills are taught by every personnel in the buildings" Health Instructional Coach Classroom Teacher Social Service Coordinator Nurse	"All Skills are taught by every personnel in the buildings" Health Instructional Coach Classroom Teacher Social Service Coordinator Nurse	"All Skills are taught by every personnel in the buildings" Health Instructional Coach Classroom Teacher Social Service Coordinator Nurse	"All Skills are taught by every personnel in the buildings" Health Instructional Coach Classroom Teacher Social Service Coordinator Nurse	"All Skills are taught by every personnel in the buildings" Health Instructional Coach Classroom Teacher DARE Social Service Coordinator Nurse	"All Skills are taught by every personnel in the buildings" Health Teacher Social Service Coordinator Counselors Principal/Asst. Principal SIP Team SRO	"All Skills are taught by every personnel in the buildings" Health Teacher Social Service Coordinator Counselors Principal/Asst. Principal SIP Team Health Teacher SRO	"All Skills are taught by every personnel in the buildings" Health Teacher Social Service Coordinator Counselors Principal/Asst. Principal SIP Team SRO	"All Skills are taught by every personnel in the buildings" Health Teacher Counselors Outside Resources

Life Mar	nagement Ski	lls								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Goal Setting & Asset Development	Explore goal setting and rewards for a healthy life style	Identify how goal- setting can help a person make a difference in having a healthy life style	Identify positive influences in a person's life (i.e., school community, family)	Demonstrate positive influences in a person's life (i.e., school community, family)  Explore situation that may require coping strategies (i.e., loneliness, boredom, grief, anger, shyness) and list assets that would help address these situations	Assess situations that may require coping strategies (i.e., loneliness, boredom, grief, anger, shyness) & list assets that would help address these situations	Establish short & long term goals for a specific health issue	Evaluate current assets (positive influences in one's life) & determine ways to enhance those qualities	Understands the decision-making process that relates choices to consequences	Demonstrate a positive decision-making process that relates choices to consequences	Create, implement and evaluate a semester goal in your life
Technology Profile										<b>1</b>
Standards & Benchmarks	5.3, 5.4	5.3, 5.4	5.3, 5.4, 6.1	5.2-5.5, 6.1, 6.4, 6.5	5.2-5.5, 6.1, 6.4, 6.5	5.2-5.4, 6.1, 6.4, 6.5	5.1, 5.3-5.5, 6.2, 6.5	5.1, 5.3-5.5, 6.2, 6.5	5.1, 5.3-5.5, 6.2, 6.5	1.4, 5.1-5.6, 6.1-6.3, 6.5
Class/course where taught	Classroom Teacher Health Instructional Coach Social Service Coordinator	Classroom Teacher Health Instructional Coach Social Service Coordinator	Classroom Teacher Health Instructional Coach Social Service Coordinator	Classroom Teacher P.E. Teacher Health Instructional Coach Social Service Coordinator	Classroom Teacher Health Instructional Coach Social Service Coordinator	Classroom Teacher Health Instructional Coach Social Service Coordinator	Health Teacher All Staff	Health Teacher All Staff	Health Teacher All Staff	Health Teacher All Staff

Life Mar	nagement Ski	ills								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Stress Management & Coping Skills	Identify and demonstrate calming strategies for stress-like behaviors  Recognize what stress is & how it affects the body	Identify and demonstrate calming strategies for stress-like behaviors  Recognize what stress is & how it affects the body	Identify healthy activities that can relieve uncomfortable feelings & emotions	Identify and demonstrate healthy activities & coping strategies to deal with uncomfortable feelings & emotions (i.e., ask a trusted adult, make a plan of action, exercise, speak up)  Differentiate positive & negative stress & how they can affect a person	Identify personal stressors in daily living (i.e., large groups, tests, family pressures, too busy, language barriers)  Demonstrate strategies to deal with these stressors (coping, exercise, time management, decision-making)	Describe the short & long term effects of stress on the body  Recognize the positive affect that exercise has on stress management	Describe and demonstrate positive stress management skills to reduce stress related problems	Identify various techniques designed to enhance coping abilities & manage stress (i.e., stay healthy, relax, positive outlook, physically active, talk it out)	Recognize and understand the consequences of self-destructive acts, including suicide, alcohol, drug abuse, hazardous driving, eating disorders, & gang involvement	Create a plan using life management skills to address personal & social concerns that are a part of daily living (i.e., learning to manage time & stress, setting goals, dealing with conflicts, working collaboratively)  Recognize the signs of depression and be aware that it is treatable with counseling, medical expertise or exercise
Technology Profile					₩8	₩ 8				<b>4</b>
Standards & Benchmarks	1.4, 5.1, 6.3, 7.5	1.4, 5.1, 6.3, 7.5	1.4, 5.1, 6.3, 7.5	1.4, 5.1, 6.3, 7.5	1.4, 5.1, 6.3, 7.5	1.4, 5.1, 6.3, 7.5	1.4, 6.3, 7.5	1.4, 6.3, 7.5	1.4, 6.3, 7.5	1.4, 5.1-5.4, 5.6, 6.1-6.6, 7.5
Class/course where taught	Classroom Teacher, Health Instructional Coach, P.E. / Music / Library Teachers, Playground Para's, Social Service Coordinator Nurse	Classroom Teacher, Health Instructional Coach, P.E. / Music / Library Teachers, Playground Para's, Social Service Coordinator Nurse	Classroom Teacher, Health Instructional Coach, P.E. / Music / Library Teachers, Playground Para's, Social Service Coordinator Nurse	Classroom Teacher, Health Instructional Coach, P.E. / Music / Library Teachers, Playground Para's, Social Service Coordinator Nurse	Classroom Teacher, Health Instructional Coach, P.E. / Music / Library Teachers, Playground Para's, Social Service Coordinator Nurse	Classroom Teacher, Health Instructional Coach, P.E. / Music / Library Teachers, Playground Para's, Social Service Coordinator Nurse	Health Teacher P.E. Teacher All Teachers CSCT Providers	Health Teacher P.E. Teacher All Teachers CSCT Providers	Health Teacher P.E. Teacher All Teachers CSCT Providers	Health Teacher Med. Prep. Counselors Outside Resources Youth Connections CSCT Providers

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Identify the five	Illustrate the	Illustrate the	Classify the five	Identify the major	Name the major	Distinguish between	Describe how healthy	Investigate disorders,	Analyze how
	senses	functions of the five	functions of the five	sense organs & their	components &	parts, functions, &	the CNS & PNS	lifestyle choices (i.e.,	their treatment, &	learning is
		senses (i.e., iris, ear	senses (i.e., iris, ear	parts (i.e., iris, ear	functions of the	disorders of the	(Central Nervous	exercise, diet, sleep)	prevention	influenced by the
	Recognize how to	canal, olfactory bulb,	canal, olfactory bulb,	canal, olfactory bulb,	nervous system (i.e.,	sensory organs (i.e.,	System & Peripheral	affect the functioning	techniques to	brain's short terr
	protect vision &	taste buds, nasal	taste buds, nasal	taste buds, nasal	brain, spinal cord,	nearsightedness,	Nervous System)	of the central nervous	maintain a healthy	long term memo
	hearing	cavity) & explain how	cavity) & explain how	cavity) & explain how	nerves)	farsightedness,		system & peripheral	nervous system (i.e.,	environmental
	Show location of	the five senses are	the five senses are	the five senses are		hearing loss)	Identify the different	nervous system (i.e., exercise increases	mental disorders,	learning styles &
	central nervous	used in personal & social environment	used in personal & social environment	used in personal & social environment		Summarize the	learning styles	endorphins, stress	spinal cord injuries, cerebral palsy,	learning strategi
	system (brain, spinal	(i.e., gathering	(i.e., gathering	(i.e., gathering		functions of the	learning styles	relief, mental	meningitis, chemical	intelligences,
	cord)	information, making	information, making	information,		nervous system (i.e.,		alertness)	imbalances, hives,	cooperative
	cord)	observations,	observations,	making observations,		sending & receiving		alei (i less)	shingles, multiple	learning, hypoth
		drawing conclusions)	drawing conclusions)	drawing conclusions)		messages,	Identify central	Identify peripheral	sclerosis,	inquiry)
		drawing conclusions)	drawing conclusions)	drawing conclusions)		regulating body	nervous system	nervous system	Parkinson's,	inquiry)
		Introduce how	Introduce how			functions), serving as	components	components	epilepsy)	
		nutrition & exercise	nutrition & exercise			the body's control	Components	Componento	српороу)	
		maintain healthy	maintain healthy			center for five senses			Distinguish the	
		brain function	brain function			(emotions, speech,			relationship between	
						coordination,			the CNS & PNS	
						balance, & learning)				
gy	10	10	<b>1</b> 0	<b>₩</b> 2 & 7	<b>₩</b> 2 & 7	<b>₩</b> 2 & 7				
s & rks	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5
rse	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teach
ıght	P.E. Specialist Health Instructional Coach	P.E. Specialist Health Instructional Coach	Health Instructional Coach	Community Member Nurse Health Instructional Coach	Health Instructional Coach Nurse	Health Instructional Coach Nurse				

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
1	Tell why people have muscles  Explain why people have bones	Identify a muscle in each region of the body (i.e., arms, torso, legs)  Identify a bone in each region of the body (i.e., head, arms, torso, & legs)	Describe how muscles affect overall health (i.e., burning calories, good posture, healthy heart)	Describe the functions of the skeletal system (i.e., protects body parts, supports the framework, works with muscles)	Recognize the major muscles of the muscular system (i.e., deltoid, triceps, abdominal, quadriceps)  Identify the different types of bones (i.e., long, flat, wide, short, & curved & their functions)	Describe the functions of the muscular systems & provide examples (i.e., muscles pull on bones to move the joints, move food through the body)  Explain how the skeletal system supports & protects other body systems (i.e., circulatory, muscular, nervous)	Explain ways in which the muscular & other body systems work together  Differentiate among the types of joints in the skeletal system (i.e., ball & socket, hinge, gliding, pivot, moveable & immovable)	Classify the three different types of muscle tissue (smooth, cardiac, skeletal) & differentiate between voluntary & involuntary muscle movement  Explain how muscles work in pairs for movement to occur & provide examples (i.e., flexors & extensors, bicep contracts & triceps extends to flex your elbow bringing h& to shoulder)  Categorize & label different bones by body parts (i.e., legtibia, armshumorous, headskull, torso-spine)	Investigate disorders, their treatment, & prevention techniques to maintain a healthy muscular system (i.e., muscular dystrophy, muscle cramps, tendonitis, muscle strains)  Investigate disorders, their treatment & prevention techniques to maintain a healthy skeletal system (i.e., osteoporosis, arthritis, sprain, scoliosis)	Differentiate between muscle strength & endurance  Differentiate the types of muscle fibers  Demonstrate understanding of th musculoskeletal system by creating personal muscular health program  Demonstrate knowledge & concepts of skeleta system
ogy e ds &	10 1.2, 3.1, 3.2	10 1.2, 3.1, 3.2	10 1.2, 3.1, 3.2	2 & 7 1.2, 3.1, 3.2	2 & 7 1.2, 3.1, 3.2	2 & 7 1.2, 3.1, 3.2	1.2, 3.1, 3.2	1.2, 3.1, 3.2	1-1-1.5, 3.2, 5.4-5.5	1-1-1.5, 3.1-3.2, 5.3-5
arks urse ught	Classroom Teacher P.E. Specialist	Classroom Teacher P.E. Specialist	Classroom Teacher P.E. Specialist	Classroom Teacher P.E. Specialist	Health Instructional Coach Classroom Teacher	Health Instructional Coach Physical Therapist Classroom Teacher	Health Teacher Physical Therapist	Health Teacher Physical Therapist	Health Teacher Physical Therapist	Health Teacher P.E. Teacher Physical Therapist

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Awareness that people have different skin	Describe the function of the skin (i.e., protection)	Identify the major components & functions of the integumentary system (i.e., skin, hair, nails)	Identify the three layers of skin	Determine the cause/effect of healthy lifestyle choices as they relate to the three layers of skin (nutrition, hydration, exercise)	Formulate ways to protect skin from environmental damage  Explain ways in which the integumentary system works with the sensory organs  Recognize the importance of self & regular checkups for skin care and skin conditions	Identify the major components & functions of the integumentary system (i.e., skin, hair, nails)  Determine the cause/effect of healthy lifestyle choices as they relate to the three layers of skin (nutrition, hydration, exercise, tanning, tattooing, piercing)	Understand the functions of the skin  Explain ways in which the integumentary system works with the sensory organs  Recognize the importance of self & regular checkups for skin care and skin conditions  Understand dermatological health as it relates to body piercing, tattooing and tanning	Recognize the importance of self & regular checkups for skin abnormalities (skin cancer)  Understand dermatological health as it relates to body piercing, tattooing and tanning	Understand that body piercing, tattooing, and tanning may relate to cultural tradition and beliefs  Understand these practices expose recipient to acquir AIDS, Hepatitis B and C, warts and allergic reactions the dyes used.
nology ofile	10	<b>1</b> 0	10	₩2&7	₩2&7	₩2&7				
lards & nmarks			1.2	1.2	1.2, 1.3	1.2, 1.4, 1.5, 5.1-5.6	1.2, 1.4, 1.5, 5.1-5.6	1.2, 1.4, 1.5, 5.1-5.6	1.2, 1.4, 1.5, 5.1-5.6	1.1, 1.2, 5.1, 5.2, 5.6
/course e taught	Classroom Teacher Health Instructional Coach Nurse	Classroom Teacher Health Instructional Coach Nurse	Classroom Teacher Health Instructional Coach Nurse	Classroom Teacher Health Instructional Coach Nurse	Classroom Teacher Health Instructional Coach Nurse	Classroom Teacher Health Instructional Coach Nurse	Health Teacher Community Member Medical Practitioner	Health Teacher Community Member Medical Practitioner	Health Teacher Community Member Medical Practitioner	Health Teacher Community Member Medical Practitioner

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Show the location of	Predict what happens	Identify the major	Monitor pulse/ heart	Show the effects of	Identify the types of	Analyze how aerobic	Identify the cause &	Calculate target	Calculates & utilize
t	he heart and lungs	to your heart rate and	components (i.e.,	rate	lifestyle choices (i.e.,	blood vessels (i.e.,	exercise impacts an	effect of lifestyles	heart-rate zone	target heart rate &
		respiratory cycle	blood vessels, heart)		high fat diet, physical	arteries, veins,	individual physically,	choices (i.e., activity,		perceived rate of
	dentify the basic	during physical	& functions (i.e.,	Recognize the	activity) on the	capillaries)	mentally, &	diet, tobacco use) on	Investigate	exertion during ae
	components of the	activity	transport blood	functions of the	cardio- respiratory		emotionally	the cardio-	disorders, their	exercise
	espiratory system		throughout the body)	respiratory system	system & relate how	Identify the chambers		respiratory system	treatments, &	
	i.e., nose, mouth,		of the cardio-	(i.e., exchange of	the cardio-respiratory	of the heart (i.e.,	Monitor heart rate	(i.e., healthy heart vs.	prevention	Design & assess
lu	ungs)		respiratory system	carbon dioxide &	system affects quality	atrium, ventricle)	before, during, & after	unhealthy heart,	techniques to	personal fitness p
				oxygen)	of life		activity	blocked blood	maintain a healthy	
						Identify types of		vessels, lung	cardio-respiratory	Identify circulatory
					Identifies cardio-	blood cells (i.e., red,	Demonstrates	capacity)	system (i.e., high	respiratory anator
>					respiratory	white, platelets)	awareness of		blood pressure,	function
₹					endurance, muscular		recovery time after	Identify the cause &	anemia,	
3					endurance, &	Explain ways in	strenuous activity	effect of an active vs.	hemophilia, sickle	Investigate disord
3					flexibility	which the cardio-		inactive lifestyle on	cell, asthma,	their treatments,
₹						respiratory system	Design & assess	the cardio-respiratory	allergies,	prevention techni
<u>^</u>					Identify the cause &	interacts with other	personal fitness plan	system (i.e., healthy	bronchitis,	to maintain a hea
6					effect of lifestyle	systems		vs. unhealthy heart &	pneumonia)	cardio-respiratory
					choices on the		Sustains aerobic	lungs)		system (i.e., high
_					respiratory system		workout for 20		Design & assess	pressure, anemia
_					(i.e., inactivity,		minutes or longer	Design & assess	personal fitness	hemophilia, sickle
					tobacco)		with heart rate in the target heart rate zone	personal fitness plan	plan	asthma, allergies bronchitis, pneun
5					Name the major			Identify circulatory &	Identify circulatory	
					functions of the		Illustrate air flow	respiratory anatomy	& respiratory	
					cardio-respiratory		through the		anatomy	
					system		respiratory system &	Describe the		
							it's relationship to the	relationship between	Identify common	
							circulatory system	respiratory rates	problems,	
								during inactivity &	symptoms, &	
								activity	treatment of	
									respiratory	
									disorders (i.e.,	
									asthma, bronchitis)	
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	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Circulatory/Respiratory System Cardio-Respiratory Continued							Identify common problems, symptoms, & treatment of respiratory disorders (i.e., asthma, bronchitis, emphysema)	Describe the function of the respiratory system (i.e., exchange of carbon dioxide & oxygen)	Identify the cause & effect of lifestyle choices on the respiratory system (i.e., inactivity, tobacco)	Demonstrate understanding of the cause & effect of lifestyle choices on cardio-respiratory system (i.e., inactivity, tobacco)
Technology Profile	10	<b>10</b>	<b>1</b> 0	₩2&7	<b>₩</b> 2&7	₩2&7				
Standards & Benchmarks	1.2	1.2, 4.2, 4.3	1.2, 1.3, 4.2-4.4	1.2, 1.3, 4.2-4.4	1.2, 1.3, 4.2-4.4, 7.5	1.2, 1.3, 4.2-4.4	1.1, 1.2, 1.4, 1.5, 4.2-4.4, 7.1, 7.5	1.1-1.5, 4.1-4.4, 5.4-5.6, 7.1-7.3, 7.5	1.2, 4.1-4.4, 5.4-5.5, 6.3- 6.5 7.3, 7.5	1.2-1.4, 4.1-4.4, 5.3-5.4, 6.3-6.5, 7.5
Class/course where taught	Classroom teacher Health Instructional Coach	Classroom teacher Health Instructional Coach	Classroom teacher Health Instructional Coach	Classroom teacher Health Instructional Coach P.E. Specialist	Classroom teacher Health Instructional Coach P.E. Specialist	Classroom teacher Health Instructional Coach P.E. Specialist	Health / P.E. Teacher Nutritionist American Lung Assoc. American Heart Assoc.	Health / P.E. Teacher Nutritionist American Lung Assoc. American Heart Assoc.	Health / P.E. Teacher Nutritionist American Lung Assoc. American Heart Assoc.	Health / P.E. Teacher Nutritionist American Lung Assoc. American Heart Assoc.

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Identify the location of the stomach	Demonstrate understanding of the parts of the digestive system	Identify the parts of the digestive system	Identify the path of the digestive system	Describe the processes of the digestive system (i.e., how the teeth, tongue, & saliva begin the digestive process) & how they are affected by lifestyle choices (i.e., diet, activity level, dental care)	Explain ways in which the digestive & other body systems work together  Assess risk of unhealthy lifestyle (i.e., smoking, alcohol, drugs, nutrition) on digestive anatomy	Identify the major components & functions of the digestive system (i.e., mouth, esophagus, stomach, small intestine, large intestine)	Identify the function of each organ in the digestive system as it relates to overall health (i.e., stomach-digestive juices, pancreas-insulin, gall bladder-storage of bile, liver-removes toxins, small intestines-absorbs nutrients, large intestines-removes solid waste)	Investigate the most common disorders, describe how to treat them & identify prevention techniques to maintain a healthy digestive system	Analyze & describe the function of each organ in the digestive system & the major components.  Assess risk of unhealthy lifestyle on digestive anatomy (i.e., smoking, alcohol, drugs, nutrition)
nology	10	10	10	<b>₩</b> 2&7	<b>₩</b> 2&7	<b>₩</b> 2&7				
ards & marks	1.2	1.2	1.2	1.2	1.1-1.5, 5.1, 5.2, 5.5	1.2-1.5, 5.1-5.6	1.2-1.5, 5.1-5.6	1.2-1.5, 5.1-5.6	1.2-1.5, 5.1-5.6	1.1-1.5, 5.1, 5.2, 5.5, 5.6
course taught	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom teacher Health Instructional Coach	Classroom teacher Health Instructional Coach Dental Hygienist	Health Teacher	Health Teacher	Health Teacher	Health Teacher

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Tunder garten					Describe the anatomy of the urinary/excretory system	Explain ways in which the urinary/ excretory works with other body systems	Assess the risk life style choices have on the urinary/excretory system  Identify the major components (i.e., kidneys, ureters, bladder, urethra) & functions of the urinary / excretory system (i.e., removes liquid waste from the body)	Investigate disorders, their treatment, & prevention techniques to maintain a healthy urinary/excretory system (i.e., kidney stones, urinary tract infections, nephritis)	Analyze and describe the majo components (i.e., kidneys, ureters, bladder, urethra) & functions of the urinary/excretory system (i.e., removes liquid waste from the body)  Investigate disorders, their treatment, & prevention techniques to maintain a healthy urinary/excretory system (i.e., kidne stones, urinary trainfections, nephriti
nology						₩ 2 & 7				
ards & nmarks						1.2	1.2	1.1 1.2	1.2-1.4	1.2
course taught						Classroom Teacher Health Instructional Coach	Health Teacher	Health Teacher	Health Teacher	Health Teacher

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades9-12
Endocrine System	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6 Recognize the purpose of the endocrine system  Explain how the endocrine system works	Identify & describe the basic structure & functions of the endocrine system including growth (pituitary), reproduction (ovaries, testes), fight or flight responses (adrenal), energy, metabolism (thyroid)	Relate a function of each endocrine gland & how it is impacted by lifestyle choices (i.e., thyroid-metabolism; pituitary-master hormonal gland & height; adrenal-fight or flight; pancreas- insulin; ovaries- eggs; testes-sperm)	Investigate disorders, their treatments, & prevention techniques to maintain a health endocrine systen (i.e., thyroid cand type II diabetes, chemical imbalances)  List the causes o type II diabetes & describe management procedures & prevention techniques
echnology Profile tandards &						1.2	1.2	1.1, 1.2	1.2-1.4	1.2
nchmarks ass/course ere taught						Classroom Teacher Health Instructional Coach	Health Teacher	Health Teacher	Health Teacher	Health Teacher

Struct	ure & Functio	ons of the Bo	dy							
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Reproductive System	Understand that a baby grows in a woman's uterus  Use medical terminology when referring to all body parts  As situations arise, education that includes accurate information, correct terminology and reassurance supports normal growth and development in the early school age years	Understand that a baby grows in a woman's uterus  Use medical terminology when referring to all body parts  As situations arise, education that includes accurate information, correct terminology and reassurance supports normal growth and development in the early school age years	Understand that a baby grows in a woman's uterus  Use medical terminology when referring to all body parts  As situations arise, education that includes accurate information, correct terminology and reassurance supports normal growth and development in the early school age years	Understand that the ovary produces eggs and the testicles produce sperm  Use medical terminology when referring to all body parts  As situations arise, education that includes accurate information, correct terminology and reassurance supports normal growth and development in the early school age years	By the end of fourth grade identify physical changes associated with puberty  By the end of fourth grade, identify the reproductive body parts with medical terminology	Identify & discuss the physical, emotional, social, & intellectual changes occurring during puberty  Understand that the union of sperm and egg is called fertilization. The fetus develops during pregnancy with a 40-week cycle that ends with birth  Identify & describe the basic structure & function of the male & female reproductive system  Understand that men produce sperm their entire life and that women are born with all their eggs	Grade 6  Identify & describe the basic structure & function of the male & female reproductive system  Understand that the union of sperm and egg is called fertilization. The fetus develops during pregnancy with a 40-week cycle that ends with birth	Understand that the union of sperm and	Grade 8  Understand that the union of sperm and egg is called fertilization. The fetus develops during pregnancy with a 40-week cycle that ends with birth  Describe the impact heredity & lifestyle choices have on the reproductive system functions & disease formation  Explain how to maintain a healthy reproductive system  Identify cancer signs & symptoms & explain the importance of monthly self-examinations	Grades 9-12  Recognize normal vs. abnormal conditions of the reproductive system  Explain how diseases can affect the functioning of the reproductive system.( i.e., ovarian cysts, HPV / cervical cancer, premenstrual syndrome, infertility, ovarian cancer, testicular cancer, testicular cancer, & prostate cancer)  Discuss the importance of routine physical examinations & tests (i.e., pap smears, mammograms, prostate examination) to reduce the risks of problems related to cancer & other chronic diseases  Compare and contrast the three trimesters from fertilization to birth
Technology Profile Standards & Benchmarks	10	10 1.2	12	1.2 ± 7	2 & 7 1.1-1.5, 5.1-5.3	② 2 & 7 1.2	1.2	1.2	1.2-1.5	1.2, 1.4, 1.5
Class/course where taught	Health Instructional Coach Nurse	Health Instructional Coach Nurse	Health Instructional Coach Nurse	Health Instructional Coach Nurse	Nurse Health Instructional Coach	Nurse Health Instructional Coach	Health Teacher	Health Teacher	Health Teacher	Health Teacher

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Kindergarten		Grade 2	Grade 3	Recognize the roles of the immune system	Describe how to keep the immune system healthy & explain the principles of vaccination & immunization	Identify the functions of the lymphatic	Identify the functions of the lymphatic system (i.e., recognize & destroy invading pathogens, immunity, HIV / AIDS)	Investigate disorders, their treatments, & prevention techniques to maintain a healthy lymphatic/immune system (i.e., common cold, influenza, tonsillitis, strep throat)	Analyze the impact of HIV/AIDS to the lymphatic-immune system
chnology Profile					2 & 7	₩ 2 & 7				
indards & nchmarks					1.1-1.5, 5.1-5.3	1.1, 1.2	1.2	1.2	1.2	1.2
ss/course ere taught					Classroom Teacher Health Instructional Coach Nurse	Classroom Teacher Health Instructional Coach Nurse	Health Teacher	Health Teacher	Health Teacher	Health Teacher

Social	, Emotional 8	Mental Heal	th	•						
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Recognize that people express love differently to their parents, families, and friends	Recognize that people express love differently to their parents, families, and friends	Recognize that people express love differently to their parents, families, and friends	Recognize the influence peers have on people (shared interest, goals, & values)	Recognize the influence peers have on people (shared interest, goals, & values)	Differentiate between negative & positive peer pressure & discuss refusal techniques	Differentiate between negative & positive peer pressure & discuss refusal techniques	Differentiate between negative & positive peer pressure & discuss refusal techniques	Recognize the influence peers have on people ( shared interest, goals, & values)	Research individual and community right when making social health decision  Describe patterns of
eers & Society	State qualities of a good friend  Understand that love means having deep & warm feelings about oneself & others	Identify responsibilities within a family & describe characteristics needed to be a responsible family member	Recognize the influence peers have on people ( shared interest, goals, & values)	Explore how values help people decide how to behave & interact with others  Understand that people are capable of giving & receiving love	Appreciate that values help people decide how to behave & interact with others  Identify how family, friends, & culture can influence personal health practices & decisions	Evaluate ideas & perspectives regarding the influence that family, friends, & culture have on health choices & behaviors during adolescence	Evaluate ideas & perspectives regarding the influence that family, friends, & culture have on health choices & behaviors during adolescence	Evaluate ideas & perspectives regarding the influence that family, friends, & culture have on health choices & behaviors during adolescence  Acknowledge that	Differentiate between negative & positive peer pressure & discuss refusal techniques  Understand that family structures and dynamics differ  Assess how people	physical, social, & mental/emotional health that promote healthy long-term relationships (i.e., dating, work environment, friendship, & marriage)
Influence of Family & P.	Recognize that family structures differ	Recognize that family structures differ  Understand that people experience different types of love (friends, family, community etc.)	Understand that family structures differ  Acknowledge that most people who marry intend the relationship to be lifelong  Acknowledge that individuals & families have a variety of values as it pertains to sexual behaviors	Understand that family structures differ  Recognize that there are a variety of reasons why people may end a committed relationship  Demonstrate empathy and understanding towards families who have ended or are in the process of ending committed relationships	Understand that family structures differ  Identify ways a person can show love for another person in many ways  Define stereotype - the belief that all people of the same gender should behave the same way  Acknowledge that boys & girls can have equal talents, characteristics, strengths, & hopes for their future	Understand that family structures differ  Recognize that feeling good about oneself enhances loving relationships  Establish that parents & other adults teach values to children through explanation & example  Appreciate that while some values are universal, others differ among individuals, families, communities, religions, & cultures	differences between healthy & unhealthy relationships  Understand that friends can influence each other both positively & negatively  Establish that love is not the same as sexual involvement or attraction although it can happen at the same time	people may confuse love with other intense emotions such as sexual attraction, lust, infatuation, jealousy, and control  Recognize that values influence a person's most important decisions about friends, sexual relationships, family, education, work, & money  Recognize that acceptance of gender role stereotypes can limit a person's life	in loving relationships encourage each other to develop as individuals  Acceptance that loving someone can involve taking risks & being vulnerable & that love is not always returned  Acknowledge that gay men, lesbians, bisexuals, and heterosexuals can establish lifelong committed relationships	respect for the diversity of values & beliefs of other people  Recognize that values influence a person's most important decisions about friends, sexual relationships, family, education, work, & money

Social	, Emotional &	<b>Mental Healt</b>	th							
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Influence of Family & Peers & Society Continued						Understand that individuals should not make decisions about sex based solely on what their peers are doing  Establish that love is not the same as sexual involvement or attraction although it can happen at the same time	Understand that marriage is considered a commitment by two people to love, help, and support one another  Each state has laws that define marriage. In Montana, marriage is between a man and woman. Other states allow marriage between adults of the same gender  Investigate how values influence a person's most important decisions about friends, sexual relationships, family, education, work, & money  Emphasize that no one has the right to impose their values on others  Acknowledge that boys & girls get messages early in their life about how they are supposed to act, date, & sexual behaviors	Acknowledge attitudes and values about proper behavior for men & women differ among families, cultures, & individuals  Establish that individuals should be allowed to make their own choices about appropriate roles for themselves as men & women  Recognize that the way a person expresses gender does not necessarily have anything to do with whether that person is heterosexual, gay, lesbian, or bisexual  Understand that laws protect young women's & men's rights to participate equally in life	Acknowledge attitudes and values about proper behavior for men & women differ among families, cultures, & individuals  Understand that teenagers who marry are more likely to divorce than couples who marry when they are older  Explore how being a teenage parent can be extremely difficult  Recognize that values influence a person's most important decisions about friends, sexual relationships, family, education, work, & money	Explore problems that gender role stereotypes can lead to for both men & women (i.e., poor body image, low aspirations, low paying jobs, relationship conflict, stress-related illness, anxiety about sexual performance, sexual harassment, & date rape)

Social	, Emotional 8	& Mental Heal	th							
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades9-12
							Acknowledge		Recognize that the way	
							attitudes and values about proper		a person expresses gender does not	
							behavior for men &		necessarily have	
							women differ among		anything to do with	
<u>©</u>							families, cultures, &		whether that person is	
<u> </u>							individuals		heterosexual, gay,	
Society									lesbian, or bisexual	
							Recognize that			
<b>ං</b> ජ							acceptance of		Understand that laws	
S							gender role		protect young women &	
e C							stereotypes can limit		men's rights to	
Peers ed							a person's life		participate equally in life	
amily & Pe Continued							Recognize that the			
્જ ⊇							way a person			
> :=							expresses gender			
Family Contin							does not necessarily			
EO							have anything to do			
تة ح							with whether that			
ш.							person is			
of							heterosexual, gay,			
							lesbian, or bisexual			
Influence							Understand that laws			
e C							protect young women			
Ĭ							& men's rights to			
<b>三</b>							participate equally in			
<u>_</u>							life			
							Know that certain			
							laws & rules protect			
							women's & men's			
							rights	A14		
Technology Profile						₩3	3 and 8	3 and 8	3 and 8	2, 5, & 9
Standards & Benchmarks	6.1	6.1	6.1	6.1	6.1	5.2, 6.4	5.2, 6.4	5.2, 6.4	5.2, 6.4	5.2, 5.5
Class/course	Social Service Coordinator	Health Teacher	Health Teacher	Health Teacher	Health Teacher					
where taught	Classroom Teacher	Counselor	Counselor	Counselor	Counselor					
	Health Instructional Coach									

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Appreciate the uniqueness of the individual and the way in which people are the same and different.	Recognize how each person has a unique contribution (i.e., physical, mental, cultural, ethnicity) to their community (i.e., classroom, school, neighborhood)	Identify the cause & effect of one's actions on others  Understand that both women & men can be involved & caring parents  Recognize that boys & girls can do the same chores at home	Identify the duties & responsibilities needed to be a contributing member of a social community (i.e., school, church, neighborhood, Girl / Boy Scouts, service)  Identify the cause & effect of one's actions on others	Relate the effects of human actions towards people with diverse backgrounds & demonstrate ways to effectively communicate with them  Identify the cause & effect of one's actions on others	Recognize situations where the perspective of others may differ from your own  Identify the cause & effect of one's actions on others	Analyze the duties & responsibilities needed to be a contributing member of a social community (i.e., school, church, neighborhood, Girl/Boy Scouts, service)  Recognize the positive affect of community service	Analyze the duties & responsibilities needed to be a contributing member of a social community (i.e., school, church, neighborhood, Girl/Boy Scouts, service)  Recognize the positive affect of community service  Understand that state laws govern the age of consent for sexual behaviors  Understand that child pornography is illegal	Analyze the duties & responsibilities needed to be a contributing member of a social community (i.e., school, church, neighborhood, Girl/Boy Scouts, service)  Recognize the positive affect of community service  Understand that the age of consent laws are gender neutral  Understand that sexual abuse, assault, & harassment are illegal in all states  Understand that child pornography is illegal	Develop a list of attributes needed live effectively with others  Recognize the positive affect of community service  Understand that many states have laws requiring HI prevention & sexuality educations.
chnology Profile ndards & nchmarks	6.3	6.3	6.3	2 & 5 6.5	2 & 5 6.3	2 & 5 6.3	6.2-6.3	11 6.4	11 6.4 – 6.6	6.6
ss/course ere taught	Social Service Coordinator Classroom Teacher Health Instructional Coach	Social Service Coordinator Classroom Teacher Health Instructional Coach	Social Service Coordinator Classroom Teacher Health Instructional Coach	Social Service Coordinator Classroom Teacher Health Instructional Coach	Social Service Coordinator Classroom Teacher Health Instructional Coach	Social Service Coordinator Classroom Teacher Health Instructional Coach	Health Teacher Counselor	Health Teacher Counselor	Health Teacher Counselor	Health Teacher Counselor

Social F	Emotional &	Mental Heal	fh	•						
				Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Re en Ide was fee cu ea sa	Recognize different amotions  dentify appropriate vays of expressing pelings & recognize perbal & nonverbal pues associated with pach (i.e., happy, ad, mad, & afraid)  Respect the rights & pelings of others  Demonstrate peaceful conflict pesolution	Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Identify appropriate ways to express needs, wants, & feelings  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Evaluate the importance of effective listening skills in building & maintaining relationships  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Grade 4  Develop an awareness of feelings & learn to express those feelings in a way that does not hurt property, self, & others.  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Grade 5  Define defense mechanisms (constructive or destructive) as a means for handling emotions (i.e., talking it out vs. shutting down)  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Grade 6  Describe how to constructively manage feelings caused by disappointment, stress, separation or loss  Model healthy communication skills through exchange of information, questions, & ideas while recognizing the perspective of others  Identify the social benefits of exercise including self-esteem, building relationships, cooperation, communication, refusal skills, as they relate to healthy living.  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution	Grade 7  Formulate scenarios that will illustrate potential problems or difficult situations  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Analyze ways individuals can respond to the various needs & characteristics of diverse people including those with different abilities, chronic diseases, different ethnic & cultural backgrounds  Identify a variety of feelings & situations that may require adult assistance  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution  Accepts & expresses feelings in a socially acceptable manner	Compare & contrast constructive versus destructive defense mechanisms as a means for handling one's emotions  Predict how the dynamics of relationships with family, groups, & community change as the individual matures  Demonstrate the ability to communicate productively in written, oral, & nonverbal formats  Develop interpersonal social skills (i.e., team member, problem-solving, following directions, job applications, appropriate dress, appropriate behavior with others)  Respect the rights & feelings of others  Demonstrate peaceful conflict resolution

Social	, Emotional 8	Mental Heal	th	•						
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Communication Skills Continued							Accepts & expresses feelings in a socially acceptable manner  Understand that communication may be improved by: listening well; making eye contact; stating feelings; using messages that start with "I" to indicate that the person is speaking for him/herself; trying to understand the other person(s); offering possible solutions to problems; giving positive nonverbal messages such as a smile or touch; asking for clarification	Understand that communication may be improved by: listening well; making eye contact; stating feelings; using messages that start with "I" to indicate that the person is speaking for him/herself; trying to understand the other person(s); offering possible solutions to problems; giving positive nonverbal messages such as a smile or touch; asking for clarification	Understand that communication may be improved by: listening well; making eye contact; stating feelings; using messages that start with "I" to indicate that the person is speaking for him/herself; trying to understand the other person(s); offering possible solutions to problems; giving positive nonverbal messages such as a smile or touch; asking for clarification	Demonstrate cooperation, teamwork & show concern for the progress of others  Describe ways to use movement activities to deal with feelings of stress & help with conflict management  Recognize that communication about feelings, desires, & boundaries can improve relationships  Evaluate how manipulation, trying to unfairly control someone's decision or behavior without consideration of their feelings or needs, is different from negotiation
Technology Profile	8 & 1	8 & 1	8 & 1	₩ 1 MT 2.2	1 MT 2.2	₩ 1 MT 2.2	1 & 4	1 & 4	1 & 4	<b>1</b>
Standards & Benchmarks	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6	6.1-6.6
Class/course where taught	Social Service Coordinator Classroom Teacher Health Instructional Coach	Health Teacher Counselor	Health Teacher Counselor	Health Teacher Counselor	Health Teacher Counselor					

Social	, Emotional 8	Mental Heal	th							
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Illness	Kindergarten Understand that some people have mental illnesses Understand that mental illness can be managed	Grade 1  Understand that some people have mental illnesses  Understand that mental illness can be managed	Grade 2 Understand that some people have mental illnesses Understand that mental illness can be managed	Grade 3 Identify different types of mental illnesses i.e., depression, anxiety	Grade 4 Identity signs and symptoms of mental illness	Grade 5 Identity signs and symptoms of mental illness	Grade 6  Compare and contrast signs and symptoms of mental illness  Identify resources available in school and community  Understand the consequences of untreated mental illness	Grade 7  Compare and contrast signs and symptoms of mental illness  Identify resources available in school and community  Understand the consequences of untreated mental illness	Grade 8  Compare and contrast signs and symptoms of mental illness  Identify resources available in school and community  Understand the consequences of untreated mental illness	Explore the brain chemistry in relation to mental illness  Identify the importance of maintaining the mental health management techniques  Identify resources available in school and community  Analyze the consequences of untreated mental illness
Mental				Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.	Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.	Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.	Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.	Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.	Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.	Individuals with major depression and/or anxiety can reduce symptoms and in some cases eliminate their symptoms by exercising, developing better sleep patterns, reducing stress and related activities. This is not true for everyone; some people must use medication to improve.

Social,	<b>Emotional 8</b>	Mental Heal	th							
Cociai	Kindergarten	Grade 1	Grade 2	Grade 3  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is	Grade 4  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is	Grade 5  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is	Grade 6  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is	Grade 7  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is	Grade 8  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is	Grades 9-12  The first line and most effective treatment for serious mental illnesses like schizophrenia and bipolar disorder is
Mental Illness Continued				medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness	medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness	medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness	medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness	medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness	medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness	medication, with some benefit coming from psychosocial therapeutic interventions. People who get plenty of exercise and lead highly healthy life styles can still have serious mental illness
Technology Profile										€ 6
Standards & Benchmarks	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5	1.1-1.5

| ( | Class/course | Social Service Coordinator | Health Teacher           | Health Teacher           | Health Teacher           | Health Teacher           |
|---|--------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| ١ | where taught | Classroom Teacher          | Counselor                | Counselor                | Counselor                | Counselor                |
|   |              | Health Instructional Coach | Social Serv. Coordinator | Social Serv. Coordinator | Social Serv. Coordinator | Social Serv. Coordinator |
|   |              | School Based Mental        | School Based Mental      | School Based Mental      | School Based Mental      | School Based Mental      |
|   |              | Health Providers           | Health Providers         | Health Providers         | Health Providers         | Health Providers         |

<b>Human Sexuality</b>									
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12

Understand children	Understand children	Understand children	Understand children		Understand	Understand	Understand	Understand	Understand
need help from	need help from adults	need help from adults	need help from adults		abstinence from	abstinence from	abstinence from	abstinence from	abstinence from
adults to make some	to make some	to make some	to make some		sexual activity is a	sexual activity is a	sexual activity is a	sexual activity is a	sexual activity is a
decisions	decisions	decisions	decisions		healthy choice and is	healthy choice and is	healthy choice and is	healthy choice and is	healthy choice and
					the only 100%	the only 100%	the only 100%	the only 100%	is the only 100%
Understand all	Understand all	Understand all	Understand	Understand to make	effective way to avoid	effective way to avoid	effective way to avoid	effective way to avoid	effective way to
decisions have	decisions have	decisions have	individuals are	a good decision one	pregnancy & STI/HIV	pregnancy & STI/HIV	pregnancy & STI/HIV	pregnancy & STI/HIV	avoid pregnancy &
consequences,	consequences,	consequences,	responsible for the	must consider all of					STI/HIV
positive and/or	positive and/or	positive and/or	consequences of	the possible					
negative	negative	negative	their decisions	consequences	Understand that	Understand that	Understand that	Understand that	Understand that
					sexual abstinence	sexual abstinence	sexual abstinence	sexual abstinence	sexual abstinence
Recognize	Recognize				means choosing not	means choosing not	means choosing not	means choosing not	means choosing not
elements of a	elements of a				to engage in sexual	to engage in sexual	to engage in sexual	to engage in sexual	to engage in sexual
healthy	healthy				activities	activities	activities	activities	activities
relationship	relationship		Understand friends	Understand friends					
(i.e., respect,	(i.e., respect,	Understand children	often try to influence	often try to influence	Understand the risks	Understand the risks	Understand the risks	Understand the risks	Understand the risks
caring,	caring,	learn most of their	each other's	each other's	associated with	associated with	associated with	associated with	associated with
boundaries)	boundaries)	values from parents,	decisions	decisions	sexual activity	sexual activity	sexual activity	sexual activity	sexual activity
December and	Decemine and	other family				Lindonatonal calcina	Understand selder	Understand selder	Understand selder
Recognize small children make many	Recognize small	members,	Understand media	Understand media		Understand asking guestions to a	Understand asking guestions to a	Understand asking guestions to a	Understand asking guestions to a
decisions, such as	children make many decisions, such as	community, cultural	often presents an		Understand friends	parent, trusted adult,	parent, trusted adult,	'	parent, trusted adult,
what clothes to wear,	what clothes to wear,	religious teachings, and their peers	unrealistic image of	often presents an unrealistic image of	often try to influence	teacher, or counselor	teacher, or counselor	parent, trusted adult, teacher, or counselor	teacher, or
which toys to play	The state of the s	and their peers	what it means to be	what it means to be	each other's	is usually a wise	is usually a wise	is usually a wise	counselor is usually
with, or with who to	which toys to play with, or with who to	Understand that	male or female, what	male or female, what	decisions	decision	decision	decision	a wise decision
be friends	be friends	people communicate	it means to be in	it means to be in	decisions	decision	decision	decision	a wise decision
DC IIICIIGS	be inches	in many ways	love, & what	love, & what	Understand asking	Understand alcohol	Understand alcohol &	Understand alcohol &	Understand seeking
		In many ways	parenthood &	parenthood &	questions to a parent,	& other drugs often	other drugs often	other drugs often	professional help
			marriages are like	marriages are like	trusted adult, teacher,	interfere with clear,	interfere with clear,	interfere with clear,	can be a sign of
			mamagoo aro iiko	mamagoo aro iiko	or counselor is	effective decision-	effective decision-	effective decision-	strength when
			Understand asking	Understand asking	usually a wise	making as it	making as it pertains	making as it pertains	people are in need
			for help from a	for help from a	decision	pertains to sexual	to sexual behaviors	to sexual behaviors	of guidance
			parent, trusted adult,	parent, trusted adult,	400.0.0.	behaviors			o. ga.aaoo
			teacher, or counselor	teacher, or counselor			Understand people	Understand people	Understand sexual
			is a wise decision	is a wise decision			have the right to re-	have the right to re-	coercion is when a
						Understand gender	evaluate decisions &	evaluate decisions &	person uses
						identity is different	change their minds or	change their minds or	threats or force in
						from sexual	their behavior	their behavior	order to engage in
						orientation			sexual behavior
									with another
									person

Huma	n Sexuality									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
				Recognize that some values are universal, others differ among individuals, families, communities, religions, & cultures	Understand individuals are responsible for the consequences of their decisions	Understand individuals are responsible for the consequences of their decisions	Understand teenagers who decide to engage in sexual activity should consider the risk associated with pregnancy & STI/HIV prevention	Understand teenagers who decide to engage in sexual activity should consider the risk associated with pregnancy & STI/HIV prevention	Understand teenagers who decide to engage in sexual activity should consider the risk associated with pregnancy & STI/HIV prevention	Understand teenagers who decide to engage in sexual activity should consider the risk associated with pregnancy & STI/HIV prevention
Human Sexuality Continued					Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, taunting, or sexting and is against the law  Understand friends should not make decisions based solely on what their peers are doing  Understand if a child experiences unwanted or uncomfortable touching, he/she should tell a trusted adult	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, taunting, or sexting and is against the law  Understand sexual orientation refers to a person's physical and/or romantic attraction to an individual of the same and/or different gender	Understand sexual harassment is unwanted & uninvited sexual attention such as teasing, touching, taunting, or sexting and is against the law  Understand sexual orientation refers to a person's physical and/or romantic attraction to an individual of the same and/or different gender  Understand the media usually does not portray sexuality realistically	Understand sexual abuse involving touch can include kissing, an abuser touching "genitals" touching the abusers "genitals," being asked to touch one's own "genitals," or engaging in vaginal, oral, or anal intercourse  Discuss state laws governing the age of consent for sexual activity	Understand sexual abuse involving touch can include kissing, an abuser touching "genitals" touching the abusers "genitals," being asked to touch one's own "genitals," or engaging in vaginal, oral, or anal intercourse  Discuss state laws governing the age of consent for sexual activity	Understand sexual abuse not involving touch can include being shown pornographic movies, magazines, websites, or other materials; taking photos, videos, or other recordings; or watching sexual acts  Understand sexual assault can occur with physical or psychological force and is a crime  Understand psychological, physical, and/or sexual abuse between people who are dating is known as dating violence

Huma	n Sexuality									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Sexuality Continued					Understand chatting or meeting people online can be unsafe	Understand that during puberty, many people begin to develop sexual and romantic feelings	Understand some young people face difficult decisions about sexuality, including whether to have a sexual relationship & the limits of the relationship			Identify many community resources can help individuals who have survived sexual harassment, assault, or other forms of violence  Understand sexual orientation is determined by a variety of factors  Analyze & evaluate how teen pregnancy & parenting can impact personal, family & societal perspectives  Discuss the
Human Se										Supreme Court decision that has ruled that, to a certain extent, people have the right to make personal decisions concerning sexuality & reproductive health matters  Understand some decisions have legal implications

Huma	n Sexuality									
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
										Investigate & analyze the cause & effect relationship between obtaining prenatal care & the health of the mother & unborn child
inued										Analyze the importance of parent/child communication regarding sexual intercourse & contraception choices
ın Sexuality Continued										Understand that non- consensual intercourse involves penetration of the vagina or anus and it is called sexual assault (rape) and can be by an acquaintance, a friend, or a date
Human										Understand tools that can help protect individuals in potential sexual assault situations include learning self-defense techniques, assessing whether a situation may be dangerous, avoiding alcohol & other drugs, & developing assertiveness skills

Humai	n Sexuality									
Human Sexuality Continued	Kindergarten	Grade 1	Grade 2	Grade 3	<b>Grade 4</b> ■ 3 & 11	Grade 5  ⊕ 3 & 11	Grade 6	Grade 7	Grade 8	Grades 9-12  Understand domestic violence is psychological, physical, and/or sexual abuse between people in a relationship who are dating, living together, or married  Evaluate the progression of reliability of various contraceptive methods from the most reliable  Analyze and discuss the psychological effects of abortion
Profile Standards &	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
Benchmarks										
Class/course where taught	Classroom Teacher Health Instructional Coach Nurse	Health Teacher Nurse Health Care Speakers								

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-1
	ecognize that	Identify signs of	Define	Classify	Identify & describe	Describe the	Describe the	Determine cause &	Connect causative	Describe the eff
ge	erms cause illness	illness & list ways	communicable	communicable &	basic causes,	effects of positive	effects of positive	effect relationships	factors, symptoms,	of positive lifest
		to help you recover	& non-	non-communicable	symptoms,	lifestyle behaviors	lifestyle behaviors	between non-	treatment &	behaviors on the
	lecognize the	D-f	communicable	diseases into the	treatments, &	on the occurrence	on the occurrence	communicable	preventative	occurrence of
	ositive lifestyle ehaviors (i.e.,	Define germs, where they are	diseases	appropriate category	management of common	of disease (i.e., sunscreen,	of disease (i.e., sunscreen, physical	disease (i.e., Type I diabetes vs. Type II	measures to their appropriate non-	disease (i.e., sunscreen, phy
	unscreen physical	found & what harm	Identify how	oatogory	communicable	physical activity,	activity, diet, sleep,	diabetes) & lifestyle	communicable	activity, diet, sl
	ctivity, diet, sleep,	they cause to the	germs are		diseases & health	diet, sleep, stress	stress management)	behaviors	diseases	stress manage
	tress management)	body	spread & apply practices	Identify the effects of positive lifestyle	problems	management)	,		Explain how risk	Analyze past
		Recognize the	which help	behaviors (i.e.,	Recognize the				behaviors can	problems relat
		positive lifestyle	reduce germs	sunscreen)	positive lifestyle				contribute to the	chronic diseas
		behaviors (i.e.,	in our	,	behaviors (i.e.,				development of	develop strateg
		sunscreen physical	community	Recognize the	sunscreen physical				chronic disease (i.e.,	predict, prever
		activity, diet, sleep,	(i.e., cover	positive lifestyle	activity, diet, sleep,				relationships	solve or manage
		stress	mouth when	behaviors (i.e.,	stress				between smoking &	present or futu
		management)	sneezing,	sunscreen physical	management)				emphysema or	disease-relate
			wash hands)	activity, diet, sleep,					alcohol consumption	problems (i.e.,
			Recognize the	stress management)					& cirrhosis)	ethnic, cultura family histories
			positive							lamily mstones
			lifestyle							
			behaviors (i.e.,							
			sunscreen							
			physical							
			activity, diet,							
			sleep, stress							
			management)							
	10	10	10				₩9	9	₩ 9	₩ 3
	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4
	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher Nurse	Classroom Teacher	Nurse	Nurse	Nurse	Nurse
t						Nurse	Health Care Speakers	Health Care Speakers	Health Care Speakers	Health Care Spe

Diseas	se Preventior	n & Control								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Body Defenses & Recovery	Model proper hand washing & hygiene  Aware of the necessity for skin & eye protection	Identify behaviors that prevent & reduce chances of illness (i.e., drinking plenty of water, immunizations, sleep, eating healthy foods)  Aware of the necessity for skin & eye protection	Aware of the necessity for skin & eye protection  Demonstrate by setting personal goals that reinforce healthy self-behavior i.e., hand washing, water drinking, sleep, eating healthy foods	Identify the body's basic lines of defense (i.e., skin, hair in nasal passages, white blood cells)  Aware of the necessity for skin & eye protection  Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)	Explain how healthy behaviors enhance the body's basic lines of defense (i.e., sleep, physical activity, healthy food choices, no indoor tanning)  Aware of the necessity for skin & eye protection  Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)	Aware of the necessity for skin & eye protection  Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)	Identify the stages of disease progression (i.e., incubation)  Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)	Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)	Describe the body's lines of defense & the stages of disease progression (i.e., incubation)  Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)	Describe the primary & secondary defenses for prevention of disease  Set personal goals that reinforce healthy self-care behaviors (i.e., hand washing, water drinking, sleep, eating healthy foods)
Technology Profile				₩7	₩7	<b>#</b> 7	<b>#</b> 1	<b>#</b> 1	<b>#</b> 1	
Standards & Benchmarks	1.1	1.1, 1.3	1.1, 1.3, 5.3, 5.4, 6.4, 7.3	1.1, 1.3, 5.3, 5.4, 6.4, 7.3	1.1, 1.3, 5.3, 5.4, 5.5, 6.4, 7.3	1.1, 1.3, 5.3, 5.4, 5.5, 6.4, 7.33	1.1, 1.3, 5.3, 5.4, 5.5, 6.4, 7.3	1.1, 1.3, 5.3, 5.4, 5.5, 6.4, 7.3	1.1, 1.3, 5.3, 5.4, 5.5, 6.4, 7.3	1.1, 1.3, 5.3, 5.4, 5.5, 6.4, 7.3
Class/course where taught	Classroom Teacher Health Instructional Coach	Classroom Teacher Health Instructional Coach	Classroom Teacher Health Instructional Coach	Classroom Teacher Health Instructional Coach	Classroom Teacher Health Instructional Coach Speakers	Classroom Teacher Health Instructional Coach Speakers	Classroom Teachers Health Teachers Speakers	Classroom Teachers Health Teachers Speakers	Classroom Teachers Health Teachers Speakers	Classroom Teachers Health Teachers Speakers

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
				Define pathogen &	Identify that there are	Understand the	Analyze information	Analyze information	Hypothesize optimal	Research and
				identify three major	certain conditions &	differences between communicable and	about the transmission &	about the transmission &	conditions for growth & transmission of	analyze the reoccurrence of
				types (i.e., bacteria, virus, fungi)	lifestyle behaviors that enhance both	non-communicable	prevention of	prevention of	pathogens	resistant strains o
				viruo, rurigi)	the growth & spread	diseases.	communicable	communicable	patriogorio	pathogens (i.e.,
					of pathogens (i.e.,		diseases	diseases		strep, herpes,
					person-to-person,					mononucleosis,
					food, water, not washing hands,					gonorrhea, Chlamydia, HIV,
					improper					Staph Infection)
					refrigeration, lack of					
					purification)					
logy				₩4	₩ 6		₩3		₩3	₩ 7
le ds &				1.4	1.4	1.4	1.4, 5.2	1.4, 5.2	1.4, 5.1, 5.2	1.4, 5.1, 5.2, 5.
narks							1.1, 0.2	, 0.2	1.1, 5.1, 5.2	1.1, 0.1, 0.2, 0
ourse				Classroom Teacher	Classroom Teacher	Classroom Teacher	Health Teacher	Health teacher	Health Teacher	Health Teache
aught				Health Instructional Coach Nurse	Health Instructional Coach Nurse	Health Instructional Coach Nurse				

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
Sexually Transmitted Infections	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Define STI & recognize transmissions (gonorrhea, syphilis, HIV infection, Chlamydia, genital warts and herpes)  Understand abstinence from sexual activity is the only 100% effective way to avoid STIs  Understand anyone can get STIs by exchanging bodily fluids orally, vaginally, or anally  Understand barrier methods of contraception can reduce but not prevent sexually transmitted	Grade 6  Define STI & recognize transmissions (gonorrhea, syphilis, HIV infection, Chlamydia, genital warts and herpes)  Understand abstinence from sexual activity is the only 100% effective way to avoid STIs  Understand anyone can get STIs by exchanging bodily fluids orally, vaginally, or anally  Understand barrier methods of contraception can reduce but not prevent sexually transmitted infections	Grade 7  Define STI & recognize transmissions (gonorrhea, syphilis, HIV infection, Chlamydia, genital warts and herpes)  Understand abstinence from sexual activity is the only 100% effective way to avoid STIs  Understand anyone can get STIs by exchanging bodily fluids orally, vaginally, or anally  Understand barrier methods of contraception can reduce but not prevent sexually transmitted infections	Grade 8  Define STI & recognize transmissions (gonorrhea, syphilis, HIV infection, Chlamydia, genital warts and herpes)  Understand abstinence from sexual activity is the only 100% effective way to avoid STIs  Understand anyone can get STIs by exchanging bodily fluids orally, vaginally, or anally  Understand barrier methods of contraception can reduce but not prevent sexually transmitted infections	Compare signs & symptoms of common sexually transmitted infections  Explain how sexually transmitted infections can affect an individual's physical, social, mental/emotional, intellectual, professional, & economic well-being Understand barrier methods of contraception can reduce but not prevent sexually
						infections	Identify behaviors that could enhance STI transmission & strategies to prevent infection  Describe how STIs affects the body	Identify the trends of transmission, treatments, & prevention of sexually transmitted infections	Analyze and discuss the trends of transmission, treatments, & prevention of sexually transmitted infections	transmitted infections  Understand abstinence from sexual activity is the only 100% effective way to avoid STIs
Technology Profile						<b>5</b>				
Standards & Benchmarks						7.5	1.4, 7.5	1.4, 7.5	1.4, 7.5	1.4, 7.5
Class/course where taught						Classroom Teacher Nurse Health Instructional Coach Health Dept. resource Social Serv. Coordinator	Health Teacher Nurse Social Serv. Coordinator Health Dept. Resource	Health Teacher Nurse Social Serv. Coordinator Health Dept. Resource	Health Teacher Nurse Social Serv. Coordinator Health Dept. Resource	Health Teacher Nurse Social Serv. Coordinator Health Dept. Resource

	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
	Know when to	Know when to	Know when to	Know when to use	Know when to use	Know when to use	Know when to use	Know when to use	Know when to use	Knows when to use
	use universal	use universal	use universal	universal precautions	universal precautions	universal precautions	universal precautions	universal precautions	universal precautions	universal
	precautions	precautions	precautions							precautions
			11 00 0			List behaviors that	Explain & discuss the	Compare & contrast	A 1 1 1 1	
	Identify safe practices for reducing	Identify safe practices for reducing a	Identify safe practices for reducing	Identify safe practices for reducing	Identify safe practices for reducing	could enhance HIV transmission (i.e.,	relationship between HIV & AIDS	signs & symptoms of HIV/AIDS	Analyze and discuss the trends of	Analyze and discu
	a person's risk for	person's risk for	a person's risk for	a person's risk for	a person's risk for	tattoo, piercing, sex,	HIV & AIDS	UIV/AIDS	transmission,	transmission,
	disease (i.e.,	disease (i.e., syringes	disease (i.e.,	disease (i.e.,	disease (i.e.,	syringe use,	Understand that		treatment (past &	treatment (past &
	syringes & needles,	& needles, sneezing,	syringes & needles,	syringes & needles,	syringes & needles,	pregnancy) &	HIV is not spread by		present), &	present), &
	sneezing, coughing,	coughing, hand	sneezing, coughing,	sneezing, coughing,	sneezing, coughing,	strategies to prevent	casual, social, or		prevention of AIDS	prevention of AIDS
	hand washing)	washing)	hand washing)	hand washing)	hand washing)	infection	family contact, by		,	
	0,	G,		0,	<b>O</b> ,		insects, or by			
	Identify bodily			Define HIV / AIDS &			donating blood			
	fluids (i.e.,			recognize that HIV is	Describe how					
	blood, saliva,	Recognize that	Recognize that	transmitted through	HIV/AIDS affects the					
	urine, tears,	bodily fluids can	bodily fluids can	blood & other bodily	immune system					
	sweat, mucous)	carry harmful diseases & that	carry harmful diseases & that	fluids						
		some diseases	some diseases		Understand that					
	Identify how	are easily	are easily		HIV/AIDS is usually					
	gloves protect	transmitted while	transmitted while		found in the blood,					
	us from bodily	others are not	others are not		semen, vaginal fluids,					
	fluids				& breast milk of an					
		Identify safe practices			infected person					
		for reducing a								
		person's risk for								
		disease (i.e., syringes								
		& needles, sneezing,								
		coughing, hand washing)								
		washing)								
				400	Z. Z.	400	705	400	400	
ology ile				1,5 & 9	1,5 & 9	1,5 & 9	4, 8, & 9	4, 8, & 9	4, 8, & 9	
rds & narks	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
urse	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teacher
aught	Nurse Health Instructional Coach	Nurse Health Instructional Coach	Nurse Health Instructional Coach	Nurse Health Instructional Coach	Nurse Health Instructional Coach	Nurse Health Instructional Coach	State/Local Health Dept. Infectious Disease	State/Local Health Dept. Infectious Disease	State/Local Health Dept. Infectious Disease	State/Local Health Dep Infectious Disease
	ricatur iriəti uctionar cuacir	Ticalii iiisliuclionai coacii	Tiodili ilistructional coacii	Treatti instructional coacti	State//Local Health Dept.	State//Local Health Dept.	Specialists	Specialists	Specialists	Specialists

Injury	Prevention &	Safety								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
School & Communities	Identify safe & unsafe practices & conditions at home, school, & in the community (i.e., 911, Emergency plan)  Recognize warning labels that identify harmful items & substances (i.e., cleaning products, plastic bags)	Identify ways to stay safe in bad weather (i.e., tornado, electric storms)  Identify safety rules for being around strangers & using the internet, phone and text  Identify potential hazards in & around the home (i.e., kitchen, bathroom, yard, evacuation plan)	Describe common safety rules & laws (i.e., playground, bus, bicycle, pedestrian, vehicle)  List common emergencies & steps to take in each situation  Recognizes hazardous substance symbols	Construct a plan of what to do when home alone (i.e., emergency phone list, not answering door, not using stove)  Identify safety rules for being around strangers & using the internet, phone and text	Assess personal environment & recognize the potential for danger in everyday situations (i.e., not wearing seatbelt, too many plugs in one outlet, telling caller parents are out)  Demonstrate internet, phone and text etiquette	Discuss problems in daily living that may contribute to self-destructive behaviors & strategies to cope with these behaviors  Demonstrate internet, phone and text etiquette	Discuss problems in daily living that may contribute to self-destructive behaviors & strategies to cope with these behaviors  Demonstrate internet, phone and text etiquette	Assess home & school environments for potential unsafe situations & recommend corrective action  Demonstrate internet, phone and text etiquette	Recognize problems in daily living that may contribute to self-destructive behaviors & apply strategies to reduce the risks of harm to self & others  Identify societal problems (assault, homicide, rape, robbery, gangs, personal safety risks)  Demonstrate internet, phone and text etiquette	Describe & analyze methods that can be effective in preventing societal problems affecting teens (i.e., rape, assault, homicide, & other personal safety risks, gangs)  Demonstrate internet, phone and text etiquette  Recognize consequences of distracted driving
Safety for Home, S	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations  Identify safety rules for being around strangers & using the internet, phone and text	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations	Identify bus, biking & walking safety expectations
Technology Profile	7 & 10	7 & 10	7 & 10	₩ MT 2.2 & 8	MT 2.2 & 8	₩ MT 2.2 & 8	<b>1</b> 1	<b>11</b>	<b>11</b>	<b>1</b> 1
Standards & Benchmarks	1.4, 5.5	1.4, 5.5	1.4, 5.5	1.4, 5.5	1.4, 5.5	1.4, 5.6	1.4, 5.6	1.4, 5.6	1.4, 5.6	1.4, 5.6

Class/cour	e Classroom teacher	Health teacher Classroom	Health teacher Classroom	Health teacher Classroom	Health teacher					
where taug	nt Live Examples	Live Examples	Live Examples	Live Examples	Law Enforcement	Law Enforcement	Teacher	Teacher	Teacher	Classroom Teacher
		i i		,	Judicial System	Judicial System	Law Enforcement	Law Enforcement	Law Enforcement	Law Enforcement
						,	Judicial System	Judicial System	Judicial System	Judicial System
								,	Drivers Education	Drivers Education

Injury	Prevention &	Safety								
	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12
First Aid Procedures	Tell what first aid is & give an example  Explain how to make emergency phone calls	Identify individuals who can properly assist with first aid procedures (i.e., school nurse, lifeguard, teacher, parent, babysitter)	Recognize what to do for minor injuries under adult supervision (i.e., scrape, cut, nosebleed)	Recognizes emergency or non- emergency situation & how to respond	Demonstrate basic first aid procedures for handling weather-related emergencies (i.e., hypothermia, frostbite, & heat exhaustion)	Explain how basic aid techniques can help to save lives (i.e., abdominal thrusts & rescue breathing)	Recognize basic aid techniques that help save lives, reduce the severity of an injury & enhance recovery	Demonstrate basic first aid procedures such as the abdominal thrust, rescue breathing & CPR, poisoning, burns, control bleeds, RICE	Prioritize & demonstrate the steps involved in assessing an emergency situation including 911 format, check, call, care Analyze why the processes are used in sequential order (i.e., ABC of emergencies)  Identify, from a given list, those situations that are life threatening & perform basic life saving maneuvers (i.e., CPR, abdominal thrust, bleeding control, shock, burns, asthma, bee stings, snake bites, poisoning)	Use problem-solving strategies to determine appropriate first-aid procedure
Technology Profile	10	10	10	€ 2 & 7	₩2&7	2,6&7				
Standards & Benchmarks	1.4, 5.1	1.4, 5.1	1.41.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1

Class/course	Classroom Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teacher					
where taught	Nurse	Nurse	Nurse	Nurse	Nurse	Nurse	Nurse	Nurse	Nurse	Nurse
	911 Dispatcher	911 Dispatcher	911 Dispatcher	911 Dispatcher	911 Dispatcher					
		· ·	·	Search & Rescue	Search & Rescue	Search & Rescue	Search & Rescue	Search & Rescue	Search & Rescue	Search & Rescue
				Fire Department	Fire Department	Fire Department	Fire Department	Fire Department	Fire Department	Fire Department
				Red Cross	Red Cross	Red Cross	Red Cross	Red Cross	Red Cross	Red Cross
				Hospital	Hospital	Hospital	Hospital	Hospital	Hospital	Hospital
						1 1				Basic CPR Course

<b>Injury Prevention &amp; Sa</b>	ifety								
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12

	Recognize that safety equipment is necessary to protect the body during participation in sports & recreational activities (i.e., helmet, mouth piece, shin guards, eye protection)  Recognize the importance of safety rules in & around water  Identify specific safe practices in & around water (i.e., life jackets, buddy system, inclement weather)	Match safety equipment to the activity or sport  Demonstrate specific safe practices & procedures in & around water (i.e., life jackets, buddy system, inclement weather)	Explain the use & purpose of safety equipment  Demonstrate specific safe practices & procedures in & around water (i.e., life jackets, buddy system, inclement weather)	Demonstrate proper use of safety equipment  Apply safe practices & procedures in & around water	Predict the outcome when safety equipment is used/not used in physical activity  Explain the cause & effect of following water safety rules	Apply appropriate safety rules to situation and use of equipment.  Explain the cause & effect of following water safety rules	Apply concepts about weather safety (recognize & attend to changing conditions), exercise precautions during activities, & follow appropriate safety rules & use of equipment  Investigate the community agencies that provide water safety courses	Make informed decisions to reduce the risk of injuries during exercise, sports & other activities  Investigate the community agencies that provide water safety courses  List the common water-related emergencies & describe prevention & treatment techniques	Apply concepts about weather safety exercise precautions during activities, & follow appropriate safety rules & use of equipment (recognize & attend to changing conditions),  Make informed decisions to reduce the risk of injuries during exercise, sports & other activities  Investigate the community agencies that provide water safety courses  List the common water-related emergencies & describe prevention & treatment techniques	Recognize activity- related conditions & perform appropriate first aid procedures & practices for each (i.e., bleeding, shock, asthma, low blood sugar, diabetes, dehydration)  Recognize weather- related emergencies & perform appropriate first aid procedures & practices (i.e., dehydration, asthma, heat exhaustion, heat stroke, hypothermia, frostbite)  List the common water-related emergencies & describe prevention & treatment techniques
Technology Profile	<b>1</b> 0	<b>1</b> 0	<b>1</b> 0	₩8	₩8	₩8	₩3	₩3	₩3	<b>1</b>
Standards & Benchmarks	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1	1.4, 5.1
Class/course where taught	Classroom Teacher P.E. Teacher Health Instructional Coach	Classroom Teacher P.E. Teacher Health Instructional Coach	Classroom Teacher P.E. Teacher Health Instructional Coach	Classroom Teacher P.E. Teacher Health Instructional Coach Guest Speakers	Classroom Teacher P.E. Teacher Health Instructional Coach Guest Speakers	Classroom Teacher P.E. Teacher Health Instructional Coach Guest Speakers	Health Teacher	Health Teacher	Health Teacher	Health Teacher E.R. Physicians Emergency Responders Search & Rescue Personnel

<b>Substance Educa</b>	ation								
Kindergarter	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12

	Recognize that there are safe & unsafe substances that can be taken into the body  Identify ways to stay away from dangerous substances  Recognize that medicine is used to prevent or treat certain health problems, taken under adult supervision	Identify alcohol, tobacco, & medicines as drugs  Differentiate what is & what is not medicine & it's proper & improper use  Distinguish between over-the-counter & prescription drugs	Identify various types of drugs (i.e., nicotine, alcohol & street drugs)  Explain what constitutes a drug free & safe community  Identify substances in the home according to proper use  Recognize importance of safely storing medicine in its proper place	Recognize the dangers of drugs  Recognize the role of medication in treating an illness	Classify substances in the home according to proper & improper usage  Identify consequences of drug use  Know personal and family problems related to excessive use of tobacco alcohol and other drugs  Identify the purposes of prescriptions, OTC drugs, & other natural substances (herbs) & how they can be used safely (i.e., treat illness, prevent health problems)	Identify consequences of tobacco, alcohol and marijuana use  Identify short & long term affects of marijuana & methamphetamines  Know personal and family problems related to excessive use of tobacco alcohol and other drugs  Explain the guidelines & precautions needed when using OTC & prescription drugs (i.e., take with trusted adult, follow the label directions, only take your own, check safety seal)	Describe the short & long-term effects of performance enhancing drugs  Differentiate between over the counter (OTC) & prescription drugs, their purpose, precautions & guidelines for use	Describe the short & long-term effects of performance enhancing drugs  List positive & negative impacts of medicine on the body  Differentiate between over the counter (OTC) & prescription drugs, their purpose, precautions & guidelines for use	List positive & negative impacts of medicine on the body  Describe the short & long-term effects of performance enhancing drugs  Differentiate between over the counter (OTC) & prescription drugs, their purpose, precautions & guidelines for use	Assess the short & long-term effects that performance enhancing aids have on the body processes & on individuals & society  Describe the short & long-term effects of performance enhancing drugs  Explain why individuals need to follow label guidelines for all substances (i.e., compatibility of ingested substances)
Technology Profile					₩ 5	₩ 5	3, 5, 4 & 9	3, 5, 4 & 9	3, 5, 4 & 9	
Standards & Benchmarks	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 1.4	1.1, 3.5	1.1, 3.5	1.1, 5.2, 6.4	1.4	1.4
Class/course where taught	Social Service Coord. Nurse Classroom Teacher	Social Service Coord. Nurse Classroom Teacher	Social Service Coord. Nurse Classroom Teacher	Social Service Coord. Nurse Classroom Teacher	Social Service Coord. Nurse Classroom Teacher	Social Service Coord. Law Enforcement National Guard Health Teacher Nurse Classroom Teacher	Social Service Coord. Law Enforcement National Guard Health Teacher Nurse Classroom Teacher	Social Service Coord. Law Enforcement National Guard Health Teacher	Social Service Coord. Law Enforcement National Guard Health Teacher	Social Service Coord. Law Enforcement National Guard LINK CREW Health Teacher

<b>Substance Educat</b>	ion								
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12

	Recognize that tobacco alcohol and other drugs) can have dangerous effects on the body	Describe how tobacco alcohol and other drugs affects the way a person thinks, feels, & acts	Describe the effects of tobacco alcohol and other drugs on the body (i.e., lungs, brain, liver)	Describe the effects of tobacco alcohol and other drugs on the body (i.e., lungs, brain, liver)  Describe how tobacco alcohol and other drugs affects the way a person thinks, feels, & acts  Recognize the factors (i.e., media, peers, self-concept) that influence decisions to use or abuse substances  Identify healthy alternatives instead of using or abusing substances (i.e., clubs, physical activity, sports)	Describe how tobacco alcohol and other drugs can affect the body systems (i.e., circulatory, respiratory, nervous)  Analyze the effects of choosing healthy alternatives rather than using or abusing substances	Discuss the issues relative to a smoke-free environment & demonstrate strategies for refusing tobacco alcohol and other drugs  Compare peer pressure to peer support & evaluate how each influences the making of informed & reasoned decisions regarding tobacco alcohol and other drugs	Classify drugs based on their effect on the body (i.e., stimulant, depressant, hallucinogen, narcotic)  Differentiate among various types of drugs & their effect upon the body including the following: how the drug enters the body; how the drug interacts with body chemistry  Present different opinions & arguments about the effects of tobacco alcohol and other drugs on individuals, family, & society	Compare peer pressure to peer support & evaluate how each influences the making of informed & reasoned decisions regarding tobacco alcohol and other drugs use  Develop an informed decision regarding the use of smoked & smokeless tobacco based on knowledge of short & long-term effects on the body, individual, & society  Determine the cause & effect relationship between the use of alcohol, tobacco, & other substances & emergency situations (i.e., motor vehicle accidents, overdose, accidental death, binge drinking)	Determine a cause & effect relationship regarding body system functions & the use of tobacco alcohol and other drugs  Describe the continuum from use, abuse, to dependency	Evaluate the short & long term effects of alcohol, tobacco, & other substances on the body & draw conclusions on the impact of these substances on personal, social, & economic threats to society  Review healthy alternatives to substance use & investigate effective strategies to promote individual, family, & community health  Assess the risk of chemical dependency & locate available help if alcohol, tobacco, & other substance use becomes a problem Evaluate personal risks for chemical dependency based upon personal, family, & environmental factors
Technology Profile	<b>1</b> 0	<b>1</b> 0	<b>1</b> 0	₩3&7	₩3&7	₩3&7	1,4,&9	<b>1 &amp; 3</b>	<b>1 &amp; 3</b>	2, 4, & 5
Standards & Benchmarks	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
Class/course where taught	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teacher

<b>Environmental Heal</b>	th								
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades 9-12

	Recognize how the environment affects a person's health	Identify substances that pollute the air & harm your lungs  Recognize the effects of noise pollution on the body (i.e., loud music, headsets)	Identify substances that pollute the air & harm your lungs  Recognize the effects of noise pollution on the body (i.e., loud music, headsets)	Recognize different types of pollution & how they affect one's health (noise, water, air, land)	Compare the air quality between the smoking & non-smoking area of a restaurant & identify harmful effects of second hand smoke	Know about local water treatment & sewage treatment plants  Learn about technology for water purification & waste disposal	Define climate change & its effects on the health of individuals worldwide	Define climate change & its effects on the health of individuals worldwide  Identify present environmental health problems to past environment health problems & develop strategies to reduce or correct these problems for the future (i.e., destruction of the ozone layer, asbestos, secondhand smoke, nuclear disasters, carpooling)	Describe the ways in which the environment & ecosystems can be damaged & disrupted such as overpopulation, overuse of resources, & pollution	Define climate change & its effects on the health of individuals worldwide  Compare present environmental health problems to past environment health problems & develop strategies to reduce or correct these problems for the future (i.e., destruction of the ozone layer, asbestos, second-hand smoke, nuclear disasters, carpooling)
Technology Profile		<b>#</b> 7	<b>#</b> 7	9, 11? MT 2.2	9	9	₩ 4	<b>₩</b> 4 &7	₩ 4	<b>2 &amp; 5</b>
Standards & Benchmarks	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Class/course where taught	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teacher Science Teacher

Environmental Health											
Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grades9-12		

	Identify ways to protect the body from the environment (i.e., sunscreen, insect repellant, sunglasses, goggles, hats)	Identify ways to protect the body from the environment (i.e., sunscreen, insect repellant, sunglasses, goggles, hats)	Recognize the harmful effects of poor air quality or extreme temperature to the body (i.e., asthma, allergies, hypothermia)  Recognize that littering is against the law & promotes the spreading of pathogens	Describe what an individual can do to help preserve the environment & promote environmental health (i.e., reduce, reuse, recycle)  Recognize that there are laws & regulations designed to promote & protect community & environmental health (i.e., littering, illegal dumping, noise ordinances)	Identify actual or potential risk factors & reduction methods within the environment that can affect one's health (i.e., wearing sunscreen, having parent change furnace filter)	Develop ways to promote recycling, reducing waste, & reusing items to prevent pollution that damages the environment, disrupts ecosystems, & affects one's personal health	Develop ways to promote recycling, reducing waste, & reusing items to prevent pollution that damages the environment, disrupts ecosystems, & affects one's personal health	Develop ways to promote recycling, reducing waste, & reusing items to prevent pollution that damages the environment, disrupts ecosystems, & affects one's personal health	Evaluate potential results of an environmental solution considering aesthetics, ethics, societal responsibility  Examine existing & potential environmental health problems within their community & create solutions to address them	Compare ways that individuals, communities, state & federal government can cooperate to promote environmental health
Technology Profile				<b>1</b>	₩ 3 & 4	3, 4, & 5	<b>₩</b> 2	<b>₩</b> 2	3, 6, & 7	₩ 5
Standards & Benchmarks	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Class/course where taught	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Classroom Teacher	Health Teacher	Health Teacher	Health Teacher	Health Teacher

References: Virginia Department of Education. Missouri Department of Education, Alaska Department of Education, Wisconsin Department of Education, Michigan Department of Education, Harvard School of Education and Farm-based Education, <u>Guidelines for Comprehensive Sexuality Education</u>, third edition – Kindergarten through 12th grade – Copyright 2004 – Sexuality Information & Education Council for the United States, Montana Instructional Alignment: Health Enhancement-Nutrition Education, Draft, USDA's Team Nutrition, Nutrition Essentials, Teaching tools for Healthy Choices, Eat Smart Be Smart, Teaching Nutrition through Math, Science, Language Arts, and Health Enhancement, Montana Team Nutrition (to be presented at MEA October 2010), Eat to be Fit, Nutrition Informational Handouts, MT Team Nutrition and OPI, 2004, Eat Fit Teacher Curriculum, UC Davis Cooperative Extension, 4th Edition, 2009., Catch Curriculum, Coordinated Approach to Child Healthy, TX, used by Hellgate, Missoula, School Nursing- A Comprehensive Text Janice Selekman 2006