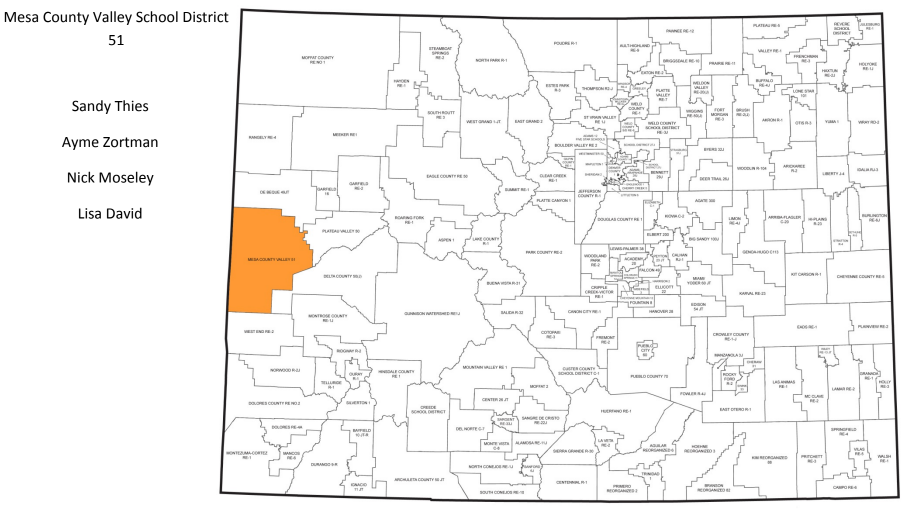
Unit Title: Nutrition Castaways

4th Grade



This unit was authored by a team of Colorado educators. The template provided one example of unit design that enabled teacherauthors to organize possible learning experiences, resources, differentiation, and assessments. The unit is intended to support teachers, schools, and districts as they make their own local decisions around the best instructional plans and practices for all students.

DATE POSTED: JANUARY 2017

Content Area	Comp Health and Physical Education		Grade Level	4 th	
Course Name/Course Code					
Standard	Grade Level Expectations (GLE)			GLE Code	
Physical and Personal	Demonstrate the ability to set a goal to enhance personal nutrition			CH09-GR.4-S.2-GLE.1	
Wellness	Examine the connection between food intake and physical health			CH09-GR.4-S.2-GLE.2	
	Explain that the dimensions of wellness are				CH09-GR.4-S.2-GLE.3
Movement, Competence	Identify the major characteristics of mature loco				PE09-GR.4-S.1-GLE.1 PE09-GR.4-S.1-GLE.2
and Understanding	Provide and receive feedback to and from po	eers using th	e major characteristics o	r mature	PE09-GK.4-5.1-GLE.2
	locomotor and manipulative skills				
Physical and Personal	Explain how the health related components	of fitness aff	ect performance when p	articipating in	PE09-GR.4-S.2-GLE.1
Wellness	physical activity				
	Recognize the relationship between healthy				PEO9-GR.4-S.2-GLE.2 PE09-GR.4-S.2-GLE.3
	Recognize the benefits derived from regular			•	
Prevention and Risk	Identify and describe the benefits, risks and safety factors associated with regular participation in		PE09-GR.2-S.4-GLE.1		
Management	physical activity				
Colorado 21 st Century Skills Critical Thinking and Reasoning: Thinking Deeply, Thinking Differently Information Literacy: Untangling the Web Collaboration: Working Together, Learning Together Self-Direction: Own Your Learning Invention: Creating Solutions		approach ma social studies environment	urriculum Design: This inte tches basic concepts in scie s – interdependence, regior , adaptation - forming over f certain topics in an auther odel.	ence and n, laps in	
Unit Titles			Length of Unit/Contact He	ours Unit N	umber/Sequence
Nutrition Castaways			At Teacher's Discretion	At Tea	cher's Discretion

Unit Title	Nutrition Casta	ways	Length of L	Init	Teacher's Discretion
Focusing Lens(es)	Nutrition and Healthy Lifestyles	Standards and Grade Level Expectations Addressed in this Unit	CH09-GR.4-S.2-GLE.1 PE09-GR.4-S.1-GLE.1 PE09-GR.4-S.1-GLE.2 PE09-GR.4-S.4-GLE.1 PE09-GR.4-S.2-GLE.2	CH09 PE09	9-GR.4-S.2-GLE.3 9-GR.4-S.2-GLE.3 9-GR.4-S.2-GLE.1 9-GR.4-S.2-GLE.2
Inquiry Questions (Engaging- Debatable):	 How do food choices affect the brain? (CH09-GR.4-S.2-GLE.2-EO.a;IQ.4) (CH09-GR.4-S.2-GLE.3-EO.a,b) Why do we sometimes eat even when we're not hungry? (CH09-GR.4-S.2-GLE.2-EO.b;IQ.2) How would you go about improving your physical fitness? (PE09-GR.4-S.2-GLE.3-EO.a,b; IQ.4; RA.1; N.2) What's the difference between the overload principle and "no pain, no gain?" (PE09-GR.4-S.2-GLE.1-EO.a,d; IQ.1; RA.5; N.1,3) Do different types of physical activities produce different results? (PE09-GR.4-S.2-GLE.1-EO.b,d; IQ.2; RA.4,5) 				
Unit Strands	Physical and Personal Wellness in Comprehensive Health Physical and Personal Wellness in Physical Education Movement Competence and Understanding in Physical Education Prevention and Risk Management in Physical Education				
Concepts	Choices, Goals, Habits, Variety, Responsibility, Signals, Health, Wellness, Value, Content, Demonstration, Comparison, Explanation, Measurement, Identification, Description, Documentation, Assessing, Recognition, Development, Analysis, Body Functions				

Generalizations	Guiding Questions		
My students will Understand that	Factual	Conceptual	
Healthy eating habits and food choices with nutritional content, value and appropriate calories may impact a person's quality of movement, physical activity and overall health and wellness. (CH09-GR.4-S.2-GLE.2-EO.a) (CH09-GR.4-S.2- GLE.3-EO.a,b) (PE09-GR.4-S.2-GLE.1- EO.b,d;IQ.2; RA.4,5)	How can you increase physical activity during the school-day? (CH09-GR.4-S.2-GLE.2-EO.a;IQ.3) If two foods have the same amount of calories, are they equally healthy? (CH09-GR.4-S.1- GLE.2-EO.a;IQ.2)	Why do most people feel better after they eat? (CH09- GR.4-S.2-GLE.2-EO.a;IQ.1) What foods do you eat every day that have the highest amount of calories?	
Documentation and analysis of factors that influence fitness will establish an understanding of how the body functions and help one to develop goals for healthy eating	What are the primary components of fitness? (PE09- GR.4-S.2-GLE.3-EO.a,b; IQ.4; RA.1; N.2)	Why is goal setting important? What is the role of fitness testing in overall wellness?	

(CH09-GR.4-S.2-GLE.1-EO.a;IQ.1) (PE09-GR.4-S.2-GLE.3- EO.a,b; IQ.4; RA.1; N.2)		
Body signals tell people when they are hungry or full and helps one to eat appropriate portion sizes to maintain a healthy weight and overall sense of wellness. (CH09-GR.4- S.2-GLE.1-EO.c) (CH09-GR.4-S.2-GLE.2-EO.b;RA.2)	What are examples of body signals? (CH09-GR.4- S.2- GLE.1-EO.c) How can you tell if a portion size is appropriate? (CH09- GR.4-S.2-GLE.1-EO.c;IQ.4)	Why do most people feel better after they eat? (CH09- GR.4-S.2-GLE.2-EO.b;IQ.1) Why are certain foods eaten in larger amounts even though those foods may not provide proper nutrients?
Documentation and comparison of personal performance results provides streamlined analysis of personal growth to promote lifelong fitness. (PE09-GR.4-S.2-GLE.3-EO.a,b; IQ.4; RA.1; N.2)	What is the F.I.T.T principle? (PE09-GR.4-S.2-GLE.3- EO.a,b; IQ.4; RA.1; N.2)	How does physical fitness impact successful participation of a variety of activities? Why would you want to change the results of your physical assessment?

Critical Content:	Key Skills:
My students will Know	My students will be able to (Do)
 Goal setting skills (CH09-GR.4-S.2-GLE.1-EO.a) A variety of healthy foods (CH09-GR.4-S.2-GLE.1-EO.b) Appropriate portion sizes (CH09-GR.4-S.2-GLE.1-EO.c) Body signals (CH09-GR.4-S.2-GLE.1-EO.c) (CH09-GR.4-S.2-GLE.2-EO.b) Physical activity effects (CH09-GR.4-S.2-GLE.2-EO.a;IQ.3) Activities for various components of fitness (PE09-GR.4-S.2-GLE.1-EO.c) Personal performance fitness goals (PE09-GR.4-S.2-GLE.3-EO.b) Health related components of fitness (PE09-GR.4-S.2-GLE.1-EO.b) (PE09-GR.4-S.2-GLE.3-a) (PE09-GR.4-S.2-GLE.2-EO.b) The F.I.T.T. principle. (PE09-GR.4-S.2-GLE.1-EO.a) 	 Set goals for healthy eating (CH09-GR.4-S.2-GLE.1-EO.a) Explain the importance of healthy foods (CH09-GR.4-S.2-GLE.1-EO.b) Identify appropriate sizes of food (CH09-GR.4-S.2-GLE.1-EO.c) Recognize body signals for the need to eat (CH09-GR.4-S.2-GLE.2-EO.b) Demonstrate an activity for each component of fitness. (PE09-GR.4-S.2-GLE.1-EO.c) Record heart rate and water intake. (PE09-GR.4-S.2-GLE.1-EO.b) (PE09-GR.4-S.2-GLE.2-EO.a) How to compare personal performance fitness goals.(PE09-GR.4-S.2-GLE.3-EO.b) Identify the health related component of fitness and their importance to overall health. (PE09-GR.4-S.2-GLE.1-EO.b) (PE09-GR.4-S.2-GLE.3-a) (PE09-GR.4-S.2-GLE.3-a) Explain the F.I.T.T. principle. (PE09-GR.4-S.2-GLE.1-EO.a)

Critical Language: includes the Academic and Technical vocabulary, semantics, and discourse which are particular to and necessary for accessing a given discipline. EXAMPLE: A student in Language Arts can demonstrate the ability to apply and comprehend critical language through the following statement: "Mark Twain exposes the hypocrisy of slavery through the use of satire."		
A student in can demonstrate the ability to apply and comprehend critical language through the following statement(s):	I will be able to identify a variety of food choices and develop healthy eating habits that will positively improve my physical activity and overall health.	
	Improvement of personal fitness is developed through an understanding of health related fitness concepts that will promote lifelong wellness.	

Academic Vocabulary: Choices, Goals, Habits, Variety, Responsibility, Signals, Health, Wellness, Value, Content, Measurement, Comparison, Physical Activity, Fitness, Demonstrate

GREEN	Active involvement in developmentally appropriate knowledge production results in work that fuses arts and non-arts disciplines.
BLUE	Equal and significant attention is given to arts and non-arts techniques, skills, or concepts. Authentic experiences and media are used.
<mark>PINK</mark>	Work combines some techniques, skills, and concepts from arts and non-arts disciplines, but proficiency is uneven.
YELLOW	Peripheral affective goals are met through the work. Learning is demonstrated in one discipline or the other, but not both.

Unit Description:	This unit implements a variety of learning experiences that provides students with opportunities to develop their understanding of nutrition, calories, healthy lifestyle choices and the F.I.T.T. (Frequency, Intensity, Time and Type of exercise) Principle. The concepts of choices, lifestyle habits, body signals, health, wellness, and the identification of nutritional value are the main focus of this integrated comprehensive health and physical education unit. An active game called "Nutrition Island" requires students to utilize their nutritional knowledge and provides the culminating assessment for this unit.	
Unit Generalizations		
Key Generalization (s):	Healthy eating habits and food choices with nutritional content, value and appropriate calories. may impact a person's quality of movement, physical activity and overall health and wellness.	
Supporting Generalizations:	 Body signals tell people when they are hungry or full and helps one to eat appropriate portion sizes to maintain a healthy weight and overall sense of wellness. 	

	 Documentation and analysis of factors that influence fitness will establish an understanding of how the body functions and help one to develop goals for healthy eating. Documentation and comparison of personal performance results provides streamlined analysis of personal growth to promote lifelong fitness.
Considerations:	Healthy eating habits, food choices and understanding the nutritional content of foods, may impact a person's quality of movement, physical activity and overall health and wellness. The focusing lens of this 4th grade unit is "How nutrition and exercise impact health and wellness," which then encompasses the major concepts (e.g. health, wellness, fitness and nutrition) and allows students the opportunity to engage in activities that reinforce positive healthy behaviors.

Performance Assessment: The capstone/summative assessment for this unit.		
	Integration Continuum Color: GREEN BLUE PINK YELLOW Green: Active involvement in developmentally appropriate knowledge production results in work that fuses both disciplines.	
Claims: (Key generalization(s) to be mastered and demonstrated through the capstone assessment.)	Healthy eating habits and food choices with nutritional content, value and appropriate calories may impact a person's quality of movement, physical activity and overall health and wellness.	
Stimulus Material: (Engaging scenario that includes role, audience, goal/outcome and explicitly connects the key generalization)	You and 2-3 of your fellow peers have become stranded as "Nutrition Castaways" on an island with no food. Your mission is to swim (e.g. on their stomachs, students will use their arms and legs to move on a scooter) to Nutrition Island and collect various food items that will create healthy meals (e.g. breakfast, lunch, dinner). Sharks will use the same scooter skill while tagging castaways who are swimming to Nutrition Island. All students will run one lap around the gym as an exercise component.	
Product/Evidence: (Expected product from students)	Students will work in peer groups to create a healthy meal (e.g. breakfast, lunch, dinner). Students will demonstrate appropriate portion size, calories, food groups, daily serving allowances to create their meal. Each group will peer assess their classmates using a rubric created by the teacher for evaluation purposes. <u>https://www.mc.edu/faculty/index.php/download_file/7796/7/</u> (Rubric developer) <u>https://drive.google.com/open?id=1l1ahsktqOYaNAYsul3qQ16ojLOTHMI-So3THxsDM5DM</u> (Nutrition Island lesson plan)	
Differentiation: (Multiple modes for student expression)	Students incapable in the physical portion of the activity may still be included in a group by allowing them to help build their healthy meals.	

Texts for independent reading or for class read aloud to support the content		
Informational/Non-Fiction	Fiction	
Physical Activity and Nutrition for Health, by Chris Hopper, Bruce Fisher, Kathy D. The Vegetables We Eat, by Gail Gibbons: Lexile AD660L Munoz: adult Dinosaurs Alive and Well: A Guide to Good Health, by Laurie Krasny Brown and Marc Eat Well and Keep Moving- An Interdisciplinary Curriculum for Teaching Upper Brown: Lexile AD540L		

Elementary School Nutrition and Physical Activity, by Lilian W.Y. Cheung, Hank Dart,	Body and Health by Gerry Bailey, by Steve Way: Lexile IG750L
Sari Kalin, Steven L. Gortmaker: adult	Good Enough to Eat: A Kid's Guide to Food and Nutrition by Lizzy Rockwell: Lexile
	AD570L

Ong	oing Discipli	ne-Specific Learning Experiences		
1.	Description:	Think like/work like a student who has an understanding of appropriate portion size and nutrition content.	Teacher Resources:	http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=12474#.Vtm5cfkwjs0 (Food Group http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=11108#.Vtm5yPkwjs0 (Serving Up http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=11108#.Vtm5yPkwjs0 (Serving Up http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=11108#.Vtm5yPkwjs0 (Serving Up http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=11108#.vtm5yPkwjs0 (Serving Up
			Student Resources:	https://www.google.com/search?q=4th+grade+nutrition+worksheets&espv=2&biw=1031&bi=76 1&tbm=isch&tbo=u& (Samples of 4th Grade Nutrition Worksheets)
	Skills:	 knowledge of the food groups understand portion sizes understanding of nutrition 	Assessment:	Students will participate in the activity "My Plate Shuffle." <u>https://drive.google.com/open?id=1ge-3W3Ki8DUsXwhpBazzyDzoE_SN9BCiUSXsnpXtS_M</u> (Lesson Plan)
2.	Description:	Think like/work like a student who understands the importance of proper caloric intake.	Teacher Resources:	http://www.uen.org/Lessonplan/preview.cgi?LPid=103 (Lesson and resources on calories)
			Student Resources:	http://www.discoveryeducation.com/teachers/free-lesson-plans/togethercounts/module2.cfm (Calorie worksheets)
	Skills:	 calorie counting burning calories 	Assessment:	Students will participate in the activity "Candy Bar Fractions." <u>https://drive.google.com/open?id=1hG9AwQuPK7xc4pLHpZuqkf5n4U-VCznz0mZ-mLD5PgU</u> (Lesson Plan)
3.	Description:	Think like/work like a student who understands the importance of physical activity and its value towards healthy living.	Teacher Resources:	http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=683#.VtnGGPkwjs0 (Mission Possible Fitness Lesson) http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=12924#.VtnHZPkwjs0 (Fitness is Fun! Scavenger Hunt)
			Student Resources:	https://www.youtube.com/watch?v=utuPQRXf-Sw (The importance of physical activity at school) https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=video&cd=1&cad=rja&uact=8&ved

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				=0ahUKEwi46pDmx6fLAhWotYMKHd3SBB0QtwIILzAA&url=https%3A%2F%2Fwww.youtube.c om%2Fwatch%3Fv%3DUaBQCyJpzfc&usg=AFQjCNEdcHOz7ZFhPGsLsu5pvS1c0yuaDQ&sig2=5 B0N2buzK2ZyAeQ3RcEc2Q (Importance of exercise for kids) http://www.nourishinteractive.com/nutrition-education-printables/category/14-fitness-kids- exercise-active-children-physical-ed (Healthy lifestyle worksheets)
Skil	ills:	 health wellness exercise fitness 	Assessment:	Students will be given a homework assignment. They will complete the homework throughout the month to promote physical fitness and activity outside of school. <u>https://drive.google.com/open?id=1kb1RkkFx-MkVhm84YX_u4tpcFYNiRvXrWSPq6BQ3blo</u> (Homework assignment)

Prior Knowledge and Experiences

These ongoing learning experiences build upon a presumed (student) working knowledge of the concepts such as choices, health, wellness, value, comparison, and measurement. However, it is understood that not all 4th graders have the same prior life experiences when it comes to these concepts.

Learning Experience # 1				
The teacher may review daily serving requirements and the food categories on the nutrition labels so students can analyze				
components of healthy verses unhealthy food.				
Integration Continuum Color: GREEN BLUE PINK YELLOW				
	Pink: Work combines	some techniques, skills, and concepts from both disciplines, but proficiency is uneven.		
Generalization Connection(s):	Healthy eating habits and food choices with nutritional cont	ent, value and appropriate calories may impact a person's quality of		
	movement, physical activity and overall health and wellness			
Teacher Resources:	https://drive.google.com/open?id=1baJj833M0PAHLiwu5_VN	Ki-Gh_nDSJZJPFa7agCe5yE (Food Label worksheet)		
	https://drive.google.com/open?id=1GV-F6uwlzQgpWhY8lzX-r	hi4q8XYIIeLEZkdWVIzs6oE (e.g. Food Label picture to hang on wall)		
	http://www.choosemyplate.gov/multilanguage-spanish (e.g. Food pictures, nutrition information)			
Student Resources: http://kidshealth.org/en/kids/labels.html (Figuring out food labels)		abels)		
	http://www.learnnc.org/lp/editions/nutrition/6425 Blank san	nples of food labels		
	http://www.choosemyplate.gov/multilanguage-spanish (e.g. Food pictures, nutrition information)			
Assessment:	Students will work in partners to complete their Food Label Se	cavenger Hunt Cards.		
	https://drive.google.com/open?id=1baJj833M0PAHLiwu5 VN	Ki-Gh nDSJZJPFa7agCe5yE (Food Label worksheet)		
	Set up around the gym will be pictures of ten various food ite	Set up around the gym will be pictures of ten various food items with their nutrition labels attached. Students will work with their		
	partner to find the answers to all of the questions on their wo	partner to find the answers to all of the questions on their worksheets using the pictures and nutrition labels set up around the		
gym. After students answer each question they will skip one lap around the gym. <u>https://drive.google.com/open?id=</u>				
	F6uwlzQgpWhY8lzX-ni4q8XYIIeLEZkdWVIzs6oE (e.g. food label pictures to hang on wall)			
Differentiation:	Access (Resources and/or Process)	Expression (Products and/or Performance)		

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(Multiple means for students to access	The teacher may:	Students may:
content and multiple modes for student to	 Provide adaptive learning materials (e.g. spanish 	Work individually
express understanding.)	materials)	
	http://www.choosemyplate.gov/multilanguage-spanish	
Extensions for depth and complexity:	N/A	Students may:
		 Student groups may share their findings with another
		group
		 Students may compare food labels and determine
		which foods are healthy choices
Critical Content:	 Goal setting skills 	
	A variety of healthy foods	
	Appropriate portion sizes	
Key Skills:	Set goals for healthy eating	
	 Explain the importance of healthy foods 	
	 Identify appropriate sizes of food 	
	 Recognize body signals for the need to eat 	
Critical Language:	Choices, Health, Wellness, Value, Content, Comparison, Measurement, Identification, Description, Documentation, Recognition, Analysis	

Learning Experience # 2 The teacher may review the different food categories and discuss the components of "My Plate" so students can determine what types of food they should be eating to stay healthy.

	Integration Continuum Color: GREEN BLUE PINK YELLOW
	Green: Active involvement in developmentally appropriate knowledge production results in work that fuses both disciplines.
Generalization Connection(s):	Healthy eating habits and food choices with nutritional content, value and appropriate calories may impact a person's quality of
	movement, physical activity and overall health and wellness.
Teacher Resources:	https://drive.google.com/file/d/0B70t5SCFheAQbms0M1NtSINmSFE/view (Jessica Shawley's Nutrition Lessons)
	http://www.choosemyplate.gov/10-tips-nutrition-education-series (My Plate 10 Tips for Nutrition)
	https://drive.google.com/drive/u/0/folders/0B7PY-mRe9FjtdFBwc0ZNZndBcmc ((My Plate: Make Your Plate Great)
	https://drive.google.com/drive/u/0/folders/0B7PY-mRe9FjtVjN0MEVBV0lvZjQ (Spinners for Lesson)
Student Resources: http://www.choosemyplate.gov/10-tips-nutrition-education-series (My Plate 10 Tips for Nutrition)	
	https://drive.google.com/drive/u/0/folders/0B7PY-mRe9FjtdFBwc0ZNZndBcmc (My Plate: Make Your Plate Great)
	https://drive.google.com/file/d/0B70t5SCFheAQbms0M1NtSINmSFE/view (Jessica Shawley's Nutrition Lessons)
	https://drive.google.com/drive/u/0/folders/0B7PY-mRe9FjtVjN0MEVBV0lvZjQ (Spinners for Lesson)

Assessment: Differentiation: (Multiple means for students to access	team has 10 bucks, the Cashier cashes in the 10 bucks for one p	•
content and multiple modes for student to express understanding.)	 Provide adapted learning resources. 	Play individually.
Extensions for depth and complexity:	 The teacher may: Provide a specific exercise focus for each station (strength, agility, muscular endurance, and cardiovascular) Provide an overall theme to ALL the cones for a specific type of workout. Vary the repetitions and intensity reinforcing the FITT principle simultaneously. (e.g. set pedometer activity time, set MVPA goals, and take heart rate to analyze pulse at select times) 	 Students may: Build their own station activities for other students to try out Students may write in the name of the exercise and/or the repetitions completed Students may write in the muscle(s) used for the exercise Students may write in the name of a food that fits the food group
Critical Content:	Goal setting skillsA variety of healthy foods	
Key Skills:	Set goals for healthy eating.Explain the importance of healthy foods	
Critical Language:	Choices, Goals, Habits, Variety, Responsibility, Health, Wellness, Measurement, Identification, Description, Recognition	, Value, Content, Demonstration, Comparison, Explanation,

Learning Experience # 3			
The teacher may pose the question "Do you know what it means when I say, calories in verses calories out?" so students can			
synthesize the relationships bet	synthesize the relationships between caloric intake and calorie expenditure through exercise.		
Integration Continuum Color: GREEN BLUE PINK YELLOW			
Green: Active involvement in developmentally appropriate knowledge production results in work that fuses both disciplines.			
eneralization Connection(s): Documentation and analysis of factors that influence fitness will establish an understanding of how the body functions and help			
one to develop goals for healthy eating.			

Teacher Resources:	http://www.pbslearningmedia.org/resource/b0209b03-420b-49				
	<u>d6a58196b60c/</u> (Video on calories and healthy vs. unhealthy foods) https://www.youtube.com/watch?v=uvahFySXhLs Kid video about calories (e.g. Carbohydrates, Proteins, Fats)				
Student Resources:	<u>https://www.youtube.com/watch?v=uvanFysxnLs</u> Kid video about calories (e.g. Carbonydrates, Proteins, Fats) http://www.nourishinteractive.com/nutrition-education-printables/678-math-computation-calories-worksheet-elementary-				
Student Resources.	school-children (Morning meal calorie worksheet)	Sies/078-math-computation-calones-worksheet-elementary-			
		oles/855-kids-healthy-lunch-fun-nutrition-worksheet-math-calorie-			
	sheet (Lunch meal calorie worksheet)	sies os kus heating faiter fan harnion worksneet haar ealone			
	http://www.nourishinteractive.com/nutrition-education-printal	oles/705-kids-unhealthy-dinner-fun-nutrition-worksheet-math-			
	calorie-sheet (Dinner meal calorie worksheet)	· · · · ·			
	https://www.getfit.tn.gov/kids/calculator.aspx (Kid calories burned calculator)				
Assessment:	M&M activity- students will wear a pedometer and measure the	eir steps for the activity. At the end of the lesson student will			
	convert steps to calories burned and will receive M&M's that ec	ual their calories burned. The lesson is done in free rotating			
	stations. The stations will be a variety of activities so students can compare and make choices according to which activities will				
	increase their step count. (e.g. step station, yoga station, jump rope station)				
	https://docs.google.com/document/d/1BNsjVimqd_djC8Filqqcv	<pre>opQHmnZQ9CCNuCLrKgrnGk/edit?usp=sharing (M&M lesson</pre>			
	plan)	· · ·			
Differentiation:	Access (Resources and/or Process)	Expression (Products and/or Performance)			
(Multiple means for students to access	The teacher may:	Students may:			
content and multiple modes for student to	Need to place the students pedometer on a different	 Share a connection they have relating to calories in, 			
express understanding.)	body part in order for them to get their steps	calories out			
Extensions for depth and complexity:	N/A	Students may:			
		Build their own station activities for other student to try			
		out.			
Critical Content:	Goal setting skills				
	Physical activity effects				
	Thysical activity circles				
	 Activities for various components of fitness 				
	Activities for various components of fitness				
	Personal performance fitness goals				
	Personal performance fitness goalsHealth related components of fitness				
	Personal performance fitness goals				
Key Skills:	 Personal performance fitness goals Health related components of fitness The F.I.T.T. principle 				
Key Skills:	 Personal performance fitness goals Health related components of fitness The F.I.T.T. principle Set goals for healthy eating 				
Key Skills:	 Personal performance fitness goals Health related components of fitness The F.I.T.T. principle Set goals for healthy eating Identify appropriate sizes of food 				
Key Skills:	 Personal performance fitness goals Health related components of fitness The F.I.T.T. principle Set goals for healthy eating Identify appropriate sizes of food Recognize body signals for the need to eat 				
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	 Identify the health related component of fitness and their importance to overall health. Explain the F.I.T.T. principle
Critical Language:	Choices, Responsibility, Health, Wellness, Content, Measurement, Identification, Description, Documentation, Assessing, Recognition, Analysis

Learning Experience # 4			
The teacher may show a video	that analyzes a nutritional food label so studen	ts can draw conclusions about the important	
components of a nutrition food	label.		
	Integratio	n Continuum Color: GREEN BLUE PINK YELLOW	
	Green: Active involvement in developme	entally appropriate knowledge production results in work that fuses both disciplines.	
Generalization Connection(s):	Body signals tell people when they are hungry or full and helps one to eat appropriate portion sizes to maintain a healthy weight and overall sense of wellness.		
Teacher Resources:	http://www.uwhealthkids.org/kidshealth/kids/staying-healthy/fabulous-food/figuring-out-food-labels/10256.html (Figuring Out Food Labels video)		
Student Resources:	http://www.uwhealthkids.org/kidshealth/kids/staying-healthy/fabulous-food/figuring-out-food-labels/10256.html (Figuring Out Food Labels video)		
Assessment:	Students will be placed into relay teams to complete the activity called Label Able. This activity requires students to use relay style to collect food nutrition labels and use the information on the card to answer questions on their team worksheet. https://docs.google.com/document/d/12kdNZ-7Py0I6XoADihuhvFQusTOIKNAKFobHfHn9DHo/edit?usp=sharing (Label Able Lesson Plan) https://drive.google.com/file/d/0B0AbAVDGW12tNUQ2d3BWampZNDQ/view?usp=sharing (Label Able Nutrition Cards)		
Differentiation:	Access (Resources and/or Process)	Expression (Products and/or Performance)	
(Multiple means for students to access content and multiple modes for student to express understanding.)	 The teacher may: Provide adaptive learning materials (e.g. Braille worksheets and nutrition labels) 	Students may: • Work individually	
Extensions for depth and complexity:	 The teacher may: will provide a variety of food labels for students to build a meal (e.g. breakfast, lunch, dinner) Using the food labels collected students will add the calories and get a total calorie count for the meal. Students will determine if they have a healthy meal based on the nutritional value of each food. 	 Students may: Create their own questions for other groups Complete a second worksheet 	

Critical Content:	 Goal setting skills A variety of healthy foods Appropriate portion sizes Body signals
Key Skills:	Set goals for healthy eating
	Explain the importance of healthy foods
	Identify appropriate sizes of food
	Recognize body signals for the need to eat
Critical Language:	Choices, Goals, Habits, Variety, Health, Wellness, Value, Comparison, Measurement, Identification, Description,
	Documentation, Recognition, Analysis

Learning Experience # 5		
The teacher may show examples of various activities (e.g. jump rope, sit and reach, sit ups, push-ups,) so students can		
analyze the different components of fitness in order to make connections to the F.I.T.T Principle. (e.g. muscular strength,		
muscular endurance, cardio	ovascular endurance, flexibility)	
	Integration Continuum Color: GREEN BLUE PINK YELLOW	
	Green: Active involvement in developmentally appropriate knowledge production results in work that fuses both disciplines.	
Generalization Connection(s):	Documentation and comparison of personal performance results provides streamlined analysis of personal growth to promote lifelong fitness.	
Teacher Resources:	http://www.abetterbodytraining.com/key_components_to_physical_fitness.html (Explanation of the 5 Components of Fitness) https://www.google.com/search?q=five+components+of+fitness+posters&espv=2&biw=1366&bih=677&tbm=isch&tbo=u&source =univ&sa=X&ved=0ahUKEwjlytSCs (Posters of the 5 Components of Fitness) https://plickers.com/ (Teacher friendly assessment tool) https://docs.google.com/document/d/1pvT42M118Ch9cd8v-LzjdfBRAOmiZCfP63IPiH4gM3M/edit (F.I.T.T. Principle Worksheet)	
Student Resources:	https://www.teacherspayteachers.com/Product/Fitness-Portfolios-1345798 (Sample of a Student Portfolio for the Five Components of Fitness available for purchase) https://docs.google.com/document/d/1pvT42M118Ch9cd8v-LzjdfBRAOmiZCfP63IPiH4gM3M/edit (F.I.T.T. Principle Worksheet)	
Assessment:	Students will be put in groups at various stations. At each station students will do various activities (e.g. sit and reach, jump rope, sit ups, step ups, and push-ups) that use the components of fitness. Students will record scores from each station and fill out the worksheet that utilizes the F.I.T.T Principle so students can continue their workout routine at home. At the end of the class students will take a Plickers assessment to show they understand the four components of fitness. <u>https://drive.google.com/open?id=0B0AbAVDGW12tRjF2dWsyNHFZY1E</u> (Stations worksheet) <u>https://docs.google.com/document/d/1pvT42M118Ch9cd8v-LzjdfBRAOmiZCfP63IPiH4gM3M/edit</u> (F.I.T.T. Principle Worksheet)	

Differentiation:	Access (Resources and/or Process)	Expression (Products and/or Performance)
(Multiple means for students to access content and multiple modes for student to express understanding.)	 The teacher may: Provide adaptive learning materials (e.g. Braille Plickers and worksheets). modify stations to accommodate students (e.g. physical disabilities) 	 Students may: Have a modified station to accommodate a disability
Extensions for depth and complexity:	 The teacher may: Provide various levels of challenge for each fitness component. 	 Students may: Write a description of each component of fitness Develop additional stations that demonstrate the different components of fitness
Critical Content:	 Goal setting skills Body signals Physical activity effects Activities for various components of fitness Personal performance fitness goals Health related components of fitness The F.I.T.T. principle 	
Key Skills:	 Demonstrate an activity for each component of fitness. Record heart rate and water intake. How to compare personal performance fitness goals Identify the health related component of fitness and their importance to overall health Explain the F.I.T.T. principle Identify the proper form to lift heavy objects 	
Critical Language:	Health, Wellness, Demonstration, Comparison, Explanation, Measurement, Identification, Description, Documentation, Assessing, Recognition, Development, Analysis, Body Functions	