CORRELATION TO TEXAS ESSENTIAL KNOWLEDGE AND SKILLS FOR PE, LIFETIME FITNESS AND WELLNESS PURSUITS

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	improve health-related fitness. Th	physical activity, the physically literal estudent is expected to: Narrative Citation	Activity Citation NOTE re ABBREVIATIONS: "TG" = "Teacher's Guide"
(A) Apply physiological and fitness principles related to exercise and training, including warm-up and cool-down, overload, frequency, intensity, time, specificity; and	(i) Apply physiological principles related to exercise, including warm-up.	Ch. 1, Lesson 1 (The Warm-up) Ch. 1, Lesson 1 (Table 1.1 Warm-Up Types and Benefits) Ch. 1, Lesson 1 (Table 1.2 Which Warm-Up Is Best?) Ch. 12, Lesson 1 ("Sometimes people confuse a warm-up with a flexibility workout, but they are two different things.")	Ch. 1, Lesson 1 (Science in Action: The Warm-Up) Ch. 1, Lesson 2 (Taking Action: The Warm-Up) TG Chapter 1, Activity Lesson Plan 1: Health- and Skill-Related Fitness Challenges (Participate in a warm-up and cool-down) TG Chapter 1, Activity Lesson Plan 2: Getting Warmed Up TG Activity Lesson Plans for each chapter include the warm-up.
	(ii) Apply physiological principles related to exercise, including cool-down.	Ch. 1, Lesson 1 (What Are the Parts of a Physical Activity Session?) Ch. 1, Lesson 1 (The Cool-Down)	Ch. 12, Lesson 2 (Taking Action: Performing Your Flexibility Exercise Plan—"consider doing your flexibility exercise during the cool-down portion of your workout.")

		TG Chapter 1, Activity Lesson Plan 1: Health- and Skill-Related Fitness Challenges (Participate in a warm-up and cool-down) TG Chapter 1, Activity Lesson Plan 2: Getting Warmed Up ("Take the students through a cool-down routine by having them walk and talk with a partner for 2 to 3 minutes.") TG Activity Lesson Plans for for each chapter include the cool- down.
(iii) Apply physiological principles related to exercise, including overload.	Ch. 6, Lesson 1 (Principle of Overload) Ch. 10, Lesson 1 (Principle of Overload) Ch. 6, Lesson 1 (Figure 6.2 The new Physical Activity Pyramid for Teens: muscle overload and stretch overload) The FIT Formula for each type of activity is an application of the overload principle (see sections iv, v, vi, and vii below).	Ch. 9, Lesson 1 (Self-Assessment: Assessing Jogging Techniques) TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2 TG Chapter 6, Activity Lesson Plan 3: The IT Workout TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training

		TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance TG Chapter 10, Activity Lesson Plan 1: Muscle Fitness Circuit. TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.
(iv) Apply physiological principles related to exercise, including frequency.	Ch. 6, Lesson 6 (The FITT Formula: "Frequency refers to how often you do physical activity.")	TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2
	Ch. 7, Lesson 1 (Table 7.2 FIT Formulas for Health and Wellness Benefits of Moderate	TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session
	Physical Activity) Ch. 8, Lesson 2 (How Much Vigorous Activity Is Enough?)	TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout
	Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula))	TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training
	Ch. 10, Lesson 2 Table 10.6 Threshold of Training and Target Zone for Isotonic Strength (FIT Formula))	TG Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity
	Ch. 10, Lesson 2 Table 10.7 Threshold of Training and Target Zone for Isotonic Muscular	TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance TG Chapter 10, Activity Lesson
	Endurance (FIT Formula))	Plan 1: Muscle Fitness Circuit.
	Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isotonic Calisthenics	TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.
	(FIT Formula)) Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target	Ch. 6, Lesson 2 (Taking Charge: Learning to Self-Monitor)

	Zone for Plyometrics (FIT Formula)) Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula)) Ch. 12, Lesson 1 Table 12.1 Threshold of Training and Target Zone for Stretching Exercises (FIT Formula)) Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition)	Ch. 6, Lesson 2 (Self-Management: Skills for Self-Monitoring) Ch. 8, Lesson 2 (Taking Action: Target Heart Rate Workouts)
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		Ch. 16, Lesson 2 (Taking Action: Burn It Up Workout)
	Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition)	Ch. 9, Lesson 2 (Science in Action: Energy Sources for Physical Activity)
	Ch. 12, Lesson 1 Table 12.1 Threshold of Training and Target Zone for Stretching Exercises (FIT Formula))	Ch. 8 Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors)
	Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula))	12.2. TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.
	Ch. 10, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT Formula))	Plan 1: Muscle Fitness Circuit. TG Lesson Plans for Classroom Activity, Lesson
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	Zone for Isotonic Muscular Endurance (FIT Formula))	TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance

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(vii) Apply physiological principles related to exercise, including specificity.	p. 120 (Principle of Specificity) p. 211 (Principle of Specificity)	TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2 Ch. 13, Lesson 1 (Self- Assessment: Assessing Skill- Related Physical Fitness—"Due to the principle of specificity, you may excel in some and do less
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	Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active)	TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout
	Ch. 10, Lesson 2 Table 10.6 Threshold of Training and Target Zone for Isotonic Strength (FIT Formula))	TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training
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	Endurance (FIT Formula)) Ch. 10, Lesson 2 Table 10.9	TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance
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	Zone for Isotonic Calisthenics (FIT Formula)) Ch. 10, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT Formula)) Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula)) Ch. 12, Lesson 1 Table 12.1 Threshold of Training and Target Zone for Stretching Exercises (FIT Formula)) Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition)	Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors) Ch. 9, Lesson 2 (Science in Action: Energy Sources for Physical Activity) Ch. 16, Lesson 2 (Taking Action: Burn It Up Workout) TG Lesson 6, Activity Lesson Plan 3: The IT Workout ("students will participate in vigorous aerobic, muscle fitness, and flexibility exercises at the intensity (I) and time (T) specified by the FITT formula.") TG Chapter 6, Activity Lesson
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	Zone for Isotonic Muscular	
	Endurance (FIT Formula))	TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance
	Chapter 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isotonic Calisthenics (FIT Formula))	TG Chapter 10, Activity Lesson Plan 1: Muscle Fitness Circuit.
	Chapter 10, Lesson 2 Table 10.910 Threshold of Training and	TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.
	Target Zone for Plyometrics (FIT Formula))	Ch. 6, Lesson 2 (Taking Charge: Learning to Self-Monitor)
	Chapter 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula))	Ch. 6, Lesson 2 (Self- Management: Skills for Self- Monitoring)
	Ch. 12, Lesson 1 Table 12.1 Threshold of Training and Target Zone for Stretching Exercises (FIT Formula))	Ch. 8, Lesson 1 (Self- Assessment: Step Test and One-Mile Run Test)
	Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition)	Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors)
	Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active)	TG Lesson 6, Activity Lesson Plan 3: The IT Workout ("students will participate in vigorous aerobic, muscle fitness, and flexibility exercises at the intensity (I) and time (T) specified by the FITT formula.")
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specificity.	p. 211 (Principle of Specificity)	Circuit 2
	p. 121-126 Type in FITT refers to specific type of activities for application of FIT	TG Chapter 6, Activity Lesson Plan 3: The IT Workout
	p. 123 Physical Ativity Pyramid refers to specific type of activities for application of FIT	Ch. 13, Lesson 1 (Self- Assessment: Assessing Skill- Related Physical Fitness—"Due

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		TG Lesson Plans for Classroom Activity, Lesson 12.2. TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit. Ch. 9, Lesson 1 (Self-Assessment: Assessing Jogging Techniques) TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2
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	Zone for Isotonic Calisthenics (FIT Formula))	TG Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity
	Ch. 10, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT	TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance
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	Threshold of Training and Target Zone for Isometric PRE (FIT Formula))	TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.
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	Intensity) Ch. 6, Lesson 1 (The FITT Formula: "Intensity refers to how hard you perform physical	(Chapters 7, 9, 11, 12, 15). TG Chapter 6, Activity Lesson
	activity.") Ch. 7, Lesson 1 (Table 7.2 FIT	Plan 1: Physical Activity Pyramid Circuit 2
	Formulas for Health and Wellness Benefits of Moderate Physical Activity)	TG Chapter 6, Activity Lesson Plan 3: The IT Workout
	Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active)	TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session

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(xx) Apply physiological principles related to training, including time.	Ch. Fori
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Ch. 6, Lesson 1 (The FITT Formula: "Time refers to how long you do physical activity.")

Ch. 7, Lesson 1 (Table 7.2 FIT Formulas for Health and Wellness Benefits of Moderate Physical Activity)

Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active)

Ch. 10, Lesson 2 Table 10.6 Threshold of Training and Target Zone for Isotonic Strength (FIT Formula))

Ch. 10, Lesson 2 Table 10.7 Threshold of Training and Target Zone for Isotonic Muscular Endurance (FIT Formula))

Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isotonic Calisthenics (FIT Formula))

Ch. 10, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT Formula))

Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula))

Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition)

Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target

TG All Activity and Classroom Lesson Plans for Planning Personal Programs include application of time (Chapters 7, 9, 11, 12, 15).

TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2

TG Chapter 6, Activity Lesson Plan 3: The IT Workout

TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session

TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout

TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training

TG Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity

TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance

TG Chapter 10, Activity Lesson Plan 1: Muscle Fitness Circuit.

TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.

Ch. 6, Lesson 2 (Taking Charge: Learning to Self-Monitor)

	Heart Rate Zones (FIT Formula) for People Who Are Physically Active)	Ch. 6, Lesson 2 (Self-Management: Skills for Self-Monitoring) Ch. 8, Lesson 1 (Self-Assessment: Step Test and One-Mile Run Test) Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors) TG Lesson 6, Activity Lesson Plan 3: The IT Workout ("students will participate in vigorous aerobic, muscle fitness, and flexibility exercises at the intensity (I) and time (T) specified by the FITT formula.")
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(xxii) Apply fitness principles related to training, including warm-up.	Ch. 1, Lesson 1 (The Warm-up) Ch. 1, Lesson 1 (Table 1.1 Warm-Up Types and Benefits) Ch. 1, Lesson 1 (Table 1.2 Which Warm-Up Is Best?) Ch. 12, Lesson 1 ("Sometimes people confuse a warm-up with a flexibility workout, but they are two different things.")	Ch. 1, Lesson 1 (Science in Action: The Warm-Up) Ch. 1, Lesson 2 (Taking Action: The Warm-Up) TG Chapter 1, Activity Lesson Plan 1: Health- and Skill-Related Fitness Challenges (Participate in a warm-up and cool-down) TG Chapter 1, Activity Lesson Plan 2: Getting Warmed Up TG Lesson Plans for Activity Lessons for each chapter include
		the warm-up.
(xxiii) Apply fitness principles related to training, including cool-down.	Ch. 1, Lesson 1 (What Are the Parts of a Physical Activity Session?) Ch. 1, Lesson 1 (The Cool-Down)	Ch. 12, Lesson 2 (Taking Action: Performing Your Flexibility Exercise Plan—"consider doing your flexibility exercise during the cool-down portion of your workout.") TG Chapter 1, Activity Lesson Plan 1: Health- and Skill-Related Fitness Challenges (Participate in a warm-up and cool-down) TG Chapter 1, Activity Lesson
		Plan 2: Getting Warmed Up ("Take the students through a cool-down routine by having them walk and talk with a partner for 2 to 3 minutes.") TG Lesson Plans for Activity Lessons for each chapter include the cool-down.

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(xxv) Apply fitness principles related to training, including frequency.	Ch Fo ho
	Ch Fo We Ph
	Ch for Co
	Ch Th He for Ac
	Ch Th Zo Fo
	Ch Th Zo En
	Ch Th Zo (FI
	Ch Th Zo Fo
	Ch Th Zo Fo

Ch. 6, Lesson 1 (The FITT Formula: "Frequency refers to how often you do physical activity.")

Ch. 7, Lesson 1 (Table 7.2 FIT Formulas for Health and Wellness Benefits of Moderate Physical Activity)

Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition)

Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active)

Ch. 10, Lesson 2 Table 10.6 Threshold of Training and Target Zone for Isotonic Strength (FIT Formula))

Ch. 10, Lesson 2 Table 10.7 Threshold of Training and Target Zone for Isotonic Muscular Endurance (FIT Formula))

Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isotonic Calisthenics (FIT Formula))

Ch. 10, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT Formula))

Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula)) TG All Activity and Classroom Lesson Plans for Planning Personal Programs include application of frequency (Chapters 7, 9, 11, 12, 15).

TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2

TG Chapter 6, Activity Lesson Plan 3: The IT Workout

TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session

TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout

TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training

TG Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity

TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance

TG Chapter 10, Activity Lesson Plan 1: Muscle Fitness Circuit.

TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.

Ch. 6, Lesson 2 (Taking Charge: Learning to Self-Monitor)

		Ch. 6, Lesson 2 (Self-Management: Skills for Self-Monitoring) Ch. 8, Lesson 2 (Taking Action: Target Heart Rate Workouts)
(xxvi) Apply fitness principles related to training, including intensity.	Ch. 8, Lesson 2 (Determining Physical Activity Intensity) Ch. 8, Lesson 2 (Monitoring Vigorous Physical Activity Intensity) Ch. 6, Lesson 1 (The FITT Formula: "Intensity refers to how hard you perform physical activity.") Ch. 7, Lesson 1 (Table 7.2 FIT Formulas for Health and Wellness Benefits of Moderate Physical Activity) Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active) Ch. 8, Lesson 2 Table 10.6 Threshold of Training and Target Zone for Isotonic Strength (FIT Formula)) Ch. 8, Lesson 2 Table 10.7 Threshold of Training and Target Zone for Isotonic Muscular Endurance (FIT Formula)) Ch. 8, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isotonic Calisthenics (FIT Formula))	TG All Activity and Classroom Lesson Plans for Planning Personal Programs include application of intensity (Chapters 7, 9, 11, 12, 15). TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2 TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training TG Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance TG Chapter 10, Activity Lesson Plan 1: Muscle Fitness Circuit. TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.

	Ch. 8, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT Formula)) Ch. 8, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula)) Ch. 14, 2 (FIT Formula for Maintaining a Healthy Body Composition)	Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors) Ch. 9, Lesson 2 (Science in Action: Energy Sources for Physical Activity) Ch. 16, Lesson 2 (Taking Action: Burn It Up Workout) TG Lesson 6, Activity Lesson Plan 3: The IT Workout ("students will participate in vigorous aerobic, muscle fitness, and flexibility exercises at the intensity (I) and time (T) specified by the FITT formula.")
(xxvii) Apply fitness principles related to training, including time.	Ch. 6, Lesson 1 (The FITT Formula: "Time refers to how long you do physical activity.") Ch. 7, Lesson 1 (Table 7.2 FIT Formulas for Health and Wellness Benefits of Moderate Physical Activity) Ch. 14, Lesson 2 (FIT Formula for Maintaining a Healthy Body Composition) Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target Heart Rate Zones (FIT Formula) for People Who Are Physically Active) Ch. 10, Lesson 2 Table 10.6 Threshold of Training and Target Zone for Isotonic Strength (FIT Formula)) Ch. 10, Lesson 2 Table 10.7 Threshold of Training and Target	TG All Activity and Classroom Lesson Plans for Planning Personal Programs include application of time (Chapters 7, 9, 11, 12, 15). TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2 TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training

	Zone for Isotonic Muscular Endurance (FIT Formula)) Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isotonic Calisthenics (FIT Formula))	TG Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity TG Chapter 9, Activity Lesson Plan 3: Vigorous Aerobic Dance TG Chapter 10, Activity Lesson
	Ch. 10, Lesson 2 Table 10.910 Threshold of Training and Target Zone for Plyometrics (FIT Formula))	Plan 1: Muscle Fitness Circuit. TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit.
	Ch. 10, Lesson 2 Table 10.9 Threshold of Training and Target Zone for Isometric PRE (FIT Formula))	Ch. 6, Lesson 2 (Taking Charge: Learning to Self-Monitor) Ch. 6, Lesson 2 (Self-Management: Skills for Self-Monitoring)
		Ch. 8, Lesson 1 (Self- Assessment: Step Test and One-Mile Run Test)
		Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors)
		TG Lesson 6, Activity Lesson Plan 3: The IT Workout ("students will participate in vigorous aerobic, muscle fitness, and flexibility exercises at the intensity (I) and time (T) specified by the FITT formula.")
(xxviii) Apply fitness principles related to training, including specificity.	Ch. 6, Lesson 1 (Principle of Specificity) Ch. 10, Lesson 1 (Principle of Specificity)	TG All Activity and Classroom Lesson Plans for Planning Personal Programs include application of specificity (Chapters 7, 9, 11, 12, 15).

		Ch. 6, Lesson 1 Type in FITT refers to specific type of activities for application of FIT Ch. 6, Lesson 1 Physical Ativity Pyramid refers to specific type of activities for application of FIT	Chapter 6, Classroom Lesson Plan 1: Activity Worksheet "How Much Physical Activity Is Enough?" TG Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2 Ch. 13, Lesson 1 (Self- Assessment: Assessing Skill- Related Physical Fitness—"Due to the principle of specificity, you may excel in some and do less well in others.")
(B) Apply basic biomechanical principles related to exercise and training, including force, leverage, and type of contraction.	(i) Apply basic biomechanical principles related to exercise, including force.	Ch. 20, Lesson 1 (2. Force: "To make a body or object move or to stop a moving body or object, force must be applied.") Ch. 4, Lesson 2 (Applying Biomechanical Principles) Ch. 20, Lesson 1 (Biomechanics and Skill Learning) Ch. 20, Lesson 2 (Skills That Move Objects)	TG Chapter 11, Activity Lesson Plan 1: Core Exercise Circuit. TG Chapter 20, Classroom Lesson Plan 1: Worksheet: Moving Your Body Ch. 20, Lesson 2 (Academic Connection: Multiple Meanings—Force) Ch. 20, Lesson 2 (Taking Action: Applying Principles) TG Chapter 20, Activity Lesson Plan 1: Modified Speedball—biomechanics of throwing, catching, and jumping.
	(ii) Apply basic biomechanical principles related to exercise, including leverage.	Ch. 20, Lesson 1 (6. Levers: "In your body, bones act as levers, and muscle contractions create the force that moves the levers (overcomes a resistance.")) Ch. 4, Lesson 2 (Applying Biomechanical Principles)	TG Chapter 20, Activity Lesson Plan 1: Modified Speed Ball. TG Chapter 20, Activity Lesson Plan 2: Analyzing Basic Skills.

	Ch. 20, Lesson 1 (Biomechanics and Skill Learning) Ch. 4, Lesson 2 (Figure 4.8 Your bones act as levers to allow body movement)	TG Chapter 20, Activity Lesson Plan 2: Table Tennis and Other Striking Games. pp. 190-191 (Self-Assessment: Assessing Jogging Techniques—leverage) Ch. 20, Lesson 2 (Taking Action: Applying Principles)
(iii) Apply basic biomechanical principles related to exercise, including type of contraction.	Ch. 4, Lesson 2 (Applying Biomechanical Principles) Ch. 20, Lesson 1 (Biomechanics and Skill Learning) Ch. 10, Lesson 1 (Types of Progressive Resistance Exercise (PRE): muscle contraction) Ch. 10, Lesson 2 (Fit Fact: electromyograph to measure contractions) Ch. 17, Lesson 2 (Contract-Relax Method of Muscle Relaxation)	TG Chapter 10, Take It Home Chapter 10 Activity Lesson Plan 1: Muscle Fitness Circuit: Supplemental Activities—kinds of contractions. TG Chapter 10, Take It Home, Chapter 10 Activity Lesson Plan 1: Free Weight Exercises. Ch. 12, Lesson 1 (Science in Action: Dynamic Movement Exercise—Prepare a brochure explaining dynamic movement exercise and contractions) Ch. 20, Lesson 2 (Taking Action: Applying Principles) TG Chapter 10, Take It Home, Chapter 10 Activity Lesson Plan 1: Muscle Fitness Circuit: Supplemental Activities—kinds of contractions.
(iv) Apply basic biomechanical principles related to training, including force.	Ch. 20, Lesson 1 (2. Force: "To make a body or object move or to stop a moving body or object, force must be applied.")	TG Chapter 11, Activity Lesson Plan 1: Core Exercise Circuit. TG Chapter 20, Activity Lesson Plan 1: Modified Speed Ball.

		Ch. 4, Lesson 2 (Applying Biomechanical Principles) Ch. 20, Lesson 1 (Biomechanics and Skill Learning) Ch. 20, Lesson 2 (Skills That Move Objects)	Ch. 20, Lesson 2 (Academic Connection: Multiple Meanings—Force) Ch. 20, Lesson 2 (Taking Action: Applying Principles) TG Chapter 20, Activity Lesson Plan 1: Modified Speedball—biomechanics of throwing, catching, and jumping.
p	(v) Apply basic biomechanical principles related to training, including leverage.	Ch. 20, Lesson 1 (6. Levers: "In your body, bones act as levers, and muscle contractions create the force that moves the levers (overcomes a resistance.")) Ch. 4, Lesson 2 (Applying Biomechanical Principles) Ch. 20, Lesson 1 (Biomechanics and Skill Learning) Ch. 4, Lesson 2 (Figure 4.8 Your bones act as levers to allow body movement)	TG Chapter 11, Activity Lesson Plan 1: Core Exercise Circuit. TG Chapter 20, Classroom Lesson Plan 1: Worksheet: Moving Your Body TG Chapter 20, Activity Lesson Plan 1: Modified Speed Ball. Ch. 9, Lesson 2 (Self-Assessment: Assessing Jogging Techniques—leverage) Ch. 20, Lesson 2 (Taking Action: Applying Principles) TG Chapter 20, Classroom Lesson Plan 1: Worksheet: Moving Your Body
p	(vi) Apply basic biomechanical brinciples related to training, ncluding type of contraction.	Ch. 4, Lesson 2 (Applying Biomechanical Principles) Ch. 20, Lesson 1 (Biomechanics and Skill Learning) Ch. 20, Lesson 2 (Taking Action: Applying Principles)	TG Chapter 11, Activity Lesson Plan 1: Core Exercise Circuit. Ch. 12, Lesson 1 (Science in Action: Dynamic Movement Exercise—Prepare a brochure explaining dynamic movement exercise and contractions)

Ch. 10, Lesson 1 (Types of Progressive Resistance Exercise (PRE): muscle contraction)	Ch. 20, Lesson 2 (Taking Action: Applying Principles)
Ch. 10, Lesson 2 (Fit Fact: electromyograph to measure contractions)	TG Chapter 10, Take It Home, Chapter 10 Activity Lesson Plan 1: Muscle Fitness Circuit: Supplemental Activities—kinds
Ch. 17, Lesson 2 (Contract-Relax	of contractions.
Method of Muscle Relaxation)	

(2) Performance strategies. During physical activity, the physically literate student applies skills, techniques, and safety practices associated with physical activity. The student is expected to:				
Student Expectation	Breakout	Narrative Citation	Activity Citation	
(A) Apply appropriate procedures to ensure safety.	(i) Apply appropriate procedures to ensure safety.	Ch. 4, Lesson 1 (Lesson 4.1 Readiness for Physical Activity) Ch. 4, Lesson 2 (Lesson 4.2 Safe and Injury-Free Physical Activity) Ch. 9, Lesson 1 (Guidelines for Safe Vigorous Activity) Ch. 18, Lesson 1 (Adopt Good Safety Practices)	TG Chapter 4, Activity Lesson Plan 1: Safety Scavenger Hunt Ch. 4, Lesson 1 (Consumer Corner: Dressing for Physical Activity) Ch. 4, Lesson 2 (Science in Action: Protecting Your Skin) Ch. 4, Lesson 2 (Consumer Corner: Evaluating Online Videos) Ch. 4, Lesson 2 (Taking Action: Safe Exercise Circuit) Ch. 11, Lesson 2 (Exercise Chart 1: Core Muscle Fitness Exercises: Safety Tip)	

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(B) Apply appropriate practices and procedures to improve skills in various fitness activities.	(i) Apply appropriate practices to improve skills in various fitness activities.	Ch. 9, Lesson 1 (Mixed Fitness Activities)	TG Chapter 13, Activity Lesson Plan 1: Skill-Related Fitness Circuit
		Ch. 9, Lesson 2 (Finding the Best Vigorous Activities for You)	TG Chapter 20, Classroom Lesson Plan 1: Worksheet:
		Ch. 13, Lesson 1 (Skill-Related Fitness)	Moving Your Body
		Ch. 13, Lesson 1 (Building a Skill-Related Fitness Profile)	TG Chapter 20, Activity Lesson Plan 1: Modified Speed Ball.
		Ch. 13, Lesson 1 (Physical or Motor Skills)	TG Chapter 20, Activity Lesson Plan 2: Analyzing Basic Skills.
		Ch. 13, Lesson 1 (Three Stages of Skill Learning)	TG Chapter 20, Activity Lesson Plan 2: Table Tennis and Other Striking Games.
		Ch. 13, Lesson 1 (Figure 13.3 The three stages of skill learning)	Ch. 9, Lesson 2 (Taking Charge: Improving Performance Skills)
			Ch. 9, Lesson 2 (Self- Management: Skills for Improving Performance)
			Ch. 13, Lesson 1 (Science in Action: Improving Speed and Agility)
			Ch. 13, Lesson 1 (Tech Trends: Motion Analysis Systems)
			Ch. 13, Lesson 1 (Assessing Skill-Related Physical Fitness)
			Ch. 13, Lesson 2 (Taking Action: Skill Learning Experiment)

	(ii) Apply appropriate procedures to improve skills in various fitness activities.	Ch. 9, Lesson 2 (Mixed Fitness Activities) Ch. 9, Lesson 2 (Finding the Best Vigorous Activities for You) Ch. 13, Lesson 1 (Skill-Related Fitness) Ch. 13, Lesson 1 (Building a Skill-Related Fitness Profile) Ch. 13, Lesson 1 (Physical or Motor Skills) Ch. 13, Lesson 1 (Three Stages of Skill Learning) Ch. 13, Lesson 1 (Figure 13.3 The three stages of skill learning)	TG Chapter 13, Activity Lesson Plan 1: Skill-Related Fitness Circuit TG Chapter 20, Classroom Lesson Plan 1: Worksheet: Moving Your Body TG Chapter 20, Activity Lesson Plan 1: Modified Speed Ball. TG Chapter 20, Activity Lesson Plan 2: Analyzing Basic Skills. TG Chapter 20, Activity Lesson Plan 2: Table Tennis and Other Striking Games. Ch. 9, Lesson 2 (Taking Charge: Improving Performance Skills) Ch. 9, Lesson 2 (Self-Management: Skills for Improving Performance) Ch. 13, Lesson 1 (Science in Action: Improving Speed and Agility) Ch. 13, Lesson 1 (Tech Trends: Motion Analysis Systems) Ch. 13, Lesson 2 (Assessing Skill-Related Physical Fitness) Ch. 13, Lesson 2 (Taking Action: Skill Learning Experiment)
(C) Perform skills and appropriate techniques at a basic level of competency.	(i) Perform skills at a basic level of competency.	Ch. 13, Lesson 1 (Skill-Related Fitness)	TG Chapter 13, Activity Lesson Plan 1: Skill-Related Fitness Circuit

	Ch. 13, Lesson 1 (Building a Skill-Related Fitness Profile) Ch. 13, Lesson 1 (Physical or Motor Skills)	TG Chapter 20, Classroom Lesson Plan 1: Worksheet: Moving Your Body
	Ch. 13, Lesson 1 (Three Stages of Skill Learning)	TG Chapter 20, Activity Lesson Plan 2: Analyzing Basic Skills.
	Ch. 13, Lesson 1 (Figure 13.3 The three stages of skill learning)	Ch. 9, Lesson 2 (Taking Charge: Improving Performance Skills)
		Ch. 9, Lesson 2 (Self- Management: Skills for Improving Performance)
		Ch. 13, Lesson 1 (Science in Action: Improving Speed and Agility)
		Ch. 13, Lesson 1 (Tech Trends: Motion Analysis Systems)
		Ch. 13, Lesson 2 (Assessing Skill-Related Physical Fitness)
		Ch. 13, Lesson 2 (Taking Action: Skill Learning Experiment)
(ii) Perform appropriate techniques at a basic level of competency.	Ch. 13, Lesson 1 (Skill-Related Fitness)	TG Chapter 13, Activity Lesson Plan 1: Skill-Related Fitness
	Ch. 13, Lesson 1 (Building a Skill-Related Fitness Profile)	Circuit
	Ch. 13, Lesson 1 (Physical or Motor Skills)	TG Chapter 20, Activity Lesson Plan 2: Analyzing Basic Skills.
	Ch. 13, Lesson 1 (Three Stages of Skill Learning)	Ch. 9, Lesson 2 (Taking Charge: Improving Performance Skills)

		Ch. 13, Lesson 1 (Figure 13.3 The three stages of skill learning)	Ch. 9, Lesson 2 (Self-Management: Skills for Improving Performance) Ch. 13, Lesson 1 (Science in Action: Improving Speed and Agility) Ch. 13, Lesson 1 (Tech Trends: Motion Analysis Systems) Ch. 13, Lesson 2 (Assessing Skill-Related Physical Fitness) Ch. 13, Lesson 2 (Taking Action: Skill Learning Experiment)
(D) Modify movement during performance using appropriate internal and external feedback;	(i) Modify movement during performance using appropriate internal feedback.	Ch. 9, Lesson 2 Improving Performance Skills Ch. 13, Lesson 1 Three stages of learning Ch. 13, Lesson Analysis paralysis Ch. 20, Lesson 1 Applying biomechanical principles Ch. 20, Lesson 1 Self-Assessment: Analysis of basic skills Ch. 20, Lesson 2 Positive Self-Talk Ch. 21, Lesson 1 Self-reward System Ch. 6, Lesson 2 Learning to Self-Monitor	Ch. 20, Lesson 1 Self-Assessment: Analysis of basic skills Ch. 20, Lesson 2 Taking Action: Applying Principles TG, Activity Lesson Plan 13.1 TG, Striking Games: Activity Lesson Plan 20.3 TG, Analyzing Basic Skills: Activity Lesson Plan 20.2

	(ii) Modify movement during performance using appropriate external feedback.	Ch. 17, Lesson 2 Managing Competitive Stress Ch. 21, Lesson 1 Self-Reward System Ch. 9, Lesson 2 Improving Performance Skills Ch. 9, Lesson 1 Assessing Jogging Techniques Ch. 13, Lesson 1 Feedback and Practice Ch. 13, Lesson 1 Analysis paralysis Ch. 13, Lesson 1 Tech Trends: Motion Analysis Systems Ch. 13, Lesson 2 Skill Learning Experiment Ch. 20, Lesson 2 Taking Action: Applying Principles	Ch. 13, Lesson 2 Skill Learning Experiment Ch. 20, Lesson 1 Self-Assessment: Analysis of basic skills Ch. 9, Lesson 1 Assessing Jogging Techniques: TG, Jogging Self-Assessment: Activity Lesson Plan 9.1 TG, Skill Analysis, Community Connections: Activity Lesson Plan 13.1 TG, Analyzing Basic Skills: Activity Lesson Plan 20.2
(E) Explain various methods to achieve personal fitness, including interval training, circuit training, high-intensity interval training (HIIT), and functional fitness training.	(i) Explain various methods to achieve personal fitness, including interval training.	Ch. 6, Lesson 1, Physical Activity Pyramid and different activity type descriptions. Chapters 7, 8, 9, 10, 11, 12, 17 each include detailed descriptions of the many types of physical activity. Ch. 9, Lesson 2 (Anaerobic Physical Activity) Ch. 9, Lesson 2 (Anaerobic Capacity and Interval Training)	TG All Activity and Classroom Lesson Plans for Planning Personal Programs include application of various methods of training (Chapters 7, 9, 11, 12, 15). TG Chapter 8, Activity Lesson Plan 1: Vigorous Aerobic Activity Session

	Ch. 9, Lesson 2 (Interval Training)	TG Chapter 8, Activity Lesson Plan 3: Target Heart Rate Workout TG Lesson Plans for Classroom Activity, Lesson 9.1 and 9.2. TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training—Participate in a fartlek (interval) training session) Ch. 9, Lesson 2 (Science in
(ii) Explain various methods to achieve personal fitness, including circuit training.	Ch. 9, Lesson 2 (Mixed Fitness Activities) Ch. 9, Lesson 2 (Circuit Training) Ch. 9, Lesson 2 (Preparing a Vigorous Physical Activity	Action: Energy Sources for Physical Activity—analyze how energy systems are involved in interval training) Chapter 6, Activity Lesson Plan 1: Physical Activity Pyramid Circuit 2 Chapter 10 Activity Lesson Plan 1: Muscle Fitness Circuit Chapter 11, Activity Lesson Plan
	Program Plan)	1: Core Exercise Circuit. Chapter 12, Activity Lesson Plan 1: Flexibility Circuit. Ch. 9, Lesson 2 (Taking Action: Performing Your Vigorous Physical Activity Plan) TG Chapter 9, Classroom Lesson Plan 2: Anaerobic
		Activities, Mixed Fitness Activities, and Vigorous Activity Planning, Worksheet "Anaerobic Activities, Mixed Fitness

		Activities, and Vigorous Activity Planning"
(iii) Explain various methods to achieve personal fitness, including high-intensity interval training (HIIT).	Ch. 9, Lesson 2 (Interval Training: "One of the most common forms of interval training, high-intensity interval training (HIIT), is a type of anaerobic training that uses very short and intense bouts of activity followed by rest periods of low- intensity exercise.") Ch. 9, Lesson 2 (Preparing a Vigorous Physical Activity Program Plan)	Chapter 9, Activity Lesson Plan 2: Vigorous Sports Activity p. 194 (Science in Action: Energy Sources for Physical Activity—analyze how energy systems are involved in interval training) Ch. 9, Lesson 2 (Taking Action: Performing Your Vigorous Physical Activity Plan) TG Chapter 9, Activity Lesson Plan 1: Jogging Self-Assessment and Fartlek Training—Participate in a fartlek (interval) training session)
(iv) Explain various methods to achieve personal fitness, including functional fitness training.	Ch. 1, Lesson 1 What is Functional Fitness Ch. 12, Lesson 2 (Alternative Methods of Building Flexibility—Neuromotor Exercise: "This type of training is also called functional fitness training because it helps people perform the functions of normal daily living.") Ch. 12, Lesson 2 (Planning a Flexibility Exercise Program)	Ch. 12, Lesson 2 (Taking Charge: Building Knowledge and Understanding) Ch. 12, Lesson 2 (Self-Management: Skills for Building Knowledge and Understanding) TG Chapter 12, Activity Lesson Plan 1: Flexibility Circuit— "Encourage students to be aware of flexibility in their everyday activities", TG Chapter 12, Activity Lesson Plan 2: Assessing Flexibility

Student Expectation	Breakout	Narrative Citation	Activity Citation
(A) Demonstrate appropriate safety procedures, including wearing proper attire, using equipment safely, practicing exercise etiquette, and recognizing situational environmental hazards.	(i) Demonstrate appropriate safety procedures, including wearing proper attire.	Ch. 4, Lesson 1 (Readiness for Hot and Humid Weather: Wear proper clothing) Ch. 4, Lesson 1 (Readiness for Cold, Windy, and Wet Weather: Dress properly) Ch. 4, Lesson 1 (Fit Fact: head covering in cold weather)	Ch. 4, Lesson 1 (Consumer Corner: Dressing for Physical Activity) TG Chapter 4, Activity Lesson Plan 1: Safety Scavenger Hunt- "Reinforce the need for comfortable clothing and safety equipment for physical activities."
	(ii) Demonstrate appropriate safety procedures, including using equipment safely.	Ch. 9, Lesson 1 (Guidelines for Safe Vigorous Activity: Wear proper safety equipment; Use safe equipment) Ch. 19, Lesson 2 (Evaluating Exercise Equipment)	Ch. 4, Lesson 1 (Consumer Corner: Dressing for Physical Activity) Ch. 19, Lesson 2 (Taking Charge: Learning to Think Critically—correct use of PRE equipment) Ch. 19, Lesson 2 (Self-Management: Skills for Thinking Critically) Ch. 19, Lesson 2 (Taking Action Your Health and Fitness Club) TG Chapter 4, Activity Lesson Plan 1: Safety Scavenger Hunt-"Reinforce the need for comfortable clothing and safety equipment for physical activities." TG Chapter 4, Activity Lesson

(iii) Demonstrate appropriate safety procedures, including practicing exercise etiquette.	Ch. 5, Lesson 1 (Rules, Etiquette, and Sportspersonship: Etiquette in Physical Activity)	Ch. 5, Lesson 1 (Science in Action: Group Cohesiveness)
	Ch. 5, Lesson 1 (Respect for Others)	Ch. 5, Lesson 1 (Self- Assessment: Modifying Rules in Games)
		TG Chapter 5, Classroom Lesson Plan 1: Benefits of Social Interactions in Physical Activity—"Define rule, etiquette, and sportsmanship and explain how they are important in sport and physical activity"
		TG Chapter 5, Activity Lesson Plan 2: Modifying Rules in Games
(iv) Demonstrate appropriate safety procedures, including recognizing situational environmental hazards.	Ch. 4, Lesson 1 (Readiness for Physical Activity in Different Environmental Conditions: "With appropriate preparation you can be ready to safely navigate environmental factors such as heat, cold, wind, precipitation, air quality, and altitude") Ch. 4, Lesson 1 (Readiness for Hot and Humid Weather: Wear proper clothing) Ch. 4, Lesson 1 (Table 4.1 Heat-Related Conditions)	Ch. 4, Lesson 1 (Consumer Corner: Dressing for Physical Activity) TG Chapter 4, Activity Lesson Plan 1: Safety Scavenger Hunt— "Reinforce the need for comfortable clothing and safety equipment for physical activities."
	Ch. 4, Lesson 1 (Readiness for Cold, Windy, and Wet Weather: Dress properly)	

		Ch. 4, Lesson 1 (Figure 4.2 Heat index chart) Ch. 4, Lesson 1 (Figure 4.3 Windchill chart) Ch. 4, Lesson 1 (Pollution and Altitude) Ch. 4, Lesson 1 (Fit Fact: head covering in cold weather)	
(B) Identify and describe exercise techniques that may be harmful or unsafe.	(i) Identify exercise techniques that may be harmful or unsafe.	Ch. 10, Lesson 2 (Plyometric PRE: "Although this form of PRE can be effective at reducing athletic injury, plyometrics and other power-building techniques can also result in injury when performed excessively.") Ch. 10, Lesson 2 (Guidelines for Safe and Effective PRE: "Make sure that your workout area is safe; Never use weights carelessly; Do not compete when you do PRE") Ch. 13, Lesson 1 (Three Stages of Skill Learning: "Practice is the most important factor in skill learning, but practicing a skill incorrectly can be harmful to your learning because it may cause you to perform the skill incorrectly.") Ch. 5, Lesson 2 (Exercise Addiction) Ch. 6, Lesson 1 (The FITT Formula: "But remember—extremely vigorous activity can	Ch. 4, Lesson 2 (Consumer Corner: Evaluating Online Videos: "it is important to check if the video includes risky exercises, if the exercises are performed properly") Ch. 10, Lesson 2 Exercise Chart 1: Seated Arm Press—"Caution: Do not arch your back. Do not lock your elbows." Bench Press—"Caution: Do not place your feet on the bench if it is so narrow that your feet might slip off the bench or if the bench is unstable." TG Chapter 4, Classroom Lesson Plan 2: Safe and Injury-Free Physical Activity: "Identify risky exercises and explain why they are risky."

	be harmful if you don't work up to it gradually.") Ch. 6, Lesson 2 (Fit Fact: "but, as with medicine, too many doses of activity can be harmful.")	
(ii) Describe exercise techniques that may be harmful or unsafe.	Ch. 10, Lesson 2 (Plyometric PRE: "Although this form of PRE can be effective at reducing athletic injury, plyometrics and other power-building techniques can also result in injury when performed excessively.") Ch. 10, Lesson 2 (Guidelines for Safe and Effective PRE: "Make sure that your workout area is safe; Never use weights carelessly; Do not compete when you do PRE") Ch. 13, Lesson 1 (Three Stages of Skill Learning: "Practice is the most important factor in skill learning, but practicing a skill incorrectly can be harmful to your learning because it may cause you to perform the skill incorrectly.") Ch. 5, Lesson 2 (Exercise Addiction) Ch. 6, Lesson 1 (The FITT Formula: "But remember—extremely vigorous activity can be harmful if you don't work up to it gradually.")	Ch. 4, Lesson 2 (Consumer Corner: Evaluating Online Videos: "it is important to check if the video includes risky exercises, if the exercises are performed properly") p. 237- Exercise Chart 1: Seated Arm Press—"Caution: Do not arch your back. Do not lock your elbows." Bench Press—"Caution: Do not place your feet on the bench if it is so narrow that your feet might slip off the bench or if the bench is unstable." TG Chapter 4, Classroom Lesson Plan 2: Safe and Injury-Free Physical Activity: "Identify risky exercises and explain why they are risky."

		Ch. 6, Lesson 2 (Fit Fact: "but, as with medicine, too many doses of activity can be harmful.")	
(C) Explain the relationships among hydration, physical activity, and environmental conditions.	(i) Explain the relationships among hydration, physical activity, and environmental conditions.	Ch. 4, Lesson 1 (Readiness for Hot and Humid Weather) Ch. 19, Lesson 1 (Dehydration: "Restricting fluid intake, taking products that cause water loss, and wearing garments that do not allow sweat to evaporate and cool the body (e.g., rubber or plastic clothing) can lead to dehydration.") Ch. 19, Lesson 1 (Figure Wraps)	Ch. 4, Lesson 1 (Science in Action: Sport and Energy Drinks—Student Activity: Research a sport or energy drink)
(D) Explain the relationship between physical fitness and wellness.	(i) Explain the relationship between physical fitness and wellness.	Ch. 5, Lesson 2 (Physical Activity and Wellness) Ch. 5, Lesson 2 (Figure 5.8 The wellness benefits of regular physical activity) Ch. 5, Lesson 2 (Fit Fact: Studies show that teens who are fit and active are less likely to be absent or cause discipline problems than unfit, inactive teens.") Ch. 1, Lesson 1 (What Is Health? What Is Wellness?) Ch. 1, Lesson 1 (Figure 1.2 The total health and wellness chain)	Ch. 18, Lesson 1 (Self-Assessment: Healthy Lifestyle Questionnaire) TG Chapter 5, Classroom Lesson Plan 2: Health and Wellness Benefits of Physical Activity, Worksheet "Health and Wellness Benefits of Physical Activity" TG Chapter 5, Activity Lesson Plan 3: Reducing My Risk Factors Circuit—"Physical activity can reduce your risk factors for several diseases and conditions."

(E) Participate in a variety of activities that develop health-related physical fitness.	(i) Participate in a variety of activities that develop health-related physical fitness.	Ch. 1, Lesson 1 (What Is Physical Fitness?) p. 7 (The Six Parts of Health-Related Fitness) Ch. 1, Lesson 1 (What Is Physical Fitness?) Ch. 1, Lesson 1 (The Six	Ch. 1, Lesson 1 (Self- Assessment: Physical Fitness Challenges)
		Parts of Health-Related Fitness) Ch. 1, Lesson 1 (What Is Functional Fitness?: "Functional fitness is the ability to function effectively in daily life, and it requires all parts of physical fitness.") Ch. 1, Lesson 1 (What Are the Parts of a Physical Activity Session?)	Ch. 2, Lesson 1 (Science in Action: Heredity and Fitness, Health, and Wellness: Student Activity: "Choose a component of health-related fitness and describe how you think your heredity influences it.") TG Chapter 1, Activity Lesson Plan 3: Health-Related Fitness Workout—"Participate in a health-related fitness workout; Match the appropriate health-related fitness component to each activity station."
(F) Describe training principles appropriate to enhance cardiorespiratory endurance, muscular strength and endurance, and flexibility.	(i) Describe training principles appropriate to enhance cardiorespiratory endurance.	pp. 170-171 (Physical Activity and Cardiorespiratory Endurance: top of p. 171: "Vigorous aerobics, represented on the second step of the Physical Activity Pyramid, is the most effective way to build cardiorespiratory endurance.") Ch. 8, Lesson 2 (How Much Vigorous Activity Is Enough?) Ch. 8, Lesson 2 (Table 8.3 Threshold of Training and Target	Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors: "Use a variety of sources to evaluate smart watches and heart rate monitors.") Ch. 8, Lesson 2 (Taking Action: Target Heart Rate Workouts: "Take action by doing vigorous activity that fulfills the FIT formula: at least three days each week (frequency), in your target heart rate zone (intensity), and

	Heart Rate Zones (FIT Formula) for People Who Are Physically Active) Ch. 8, Lesson 2 (Determining Resting and Maximal Heart Rate: "To determine your threshold of training and target heart rate zone using the personal method (HRR), you need to know your resting heart rate and your maximal heart rate.") Ch. 8, Lesson 2 (Determining Physical Activity Intensity)	for at least 20 minutes each session (time).")
(ii) Describe training principles appropriate to enhance muscular strength.	Ch. 10, Lesson 1 (Muscle Fitness Definitions) Ch. 10, Lesson 1 (Figure 10.4 Muscular endurance-strength continuum) Ch. 10, Lesson 1 (Muscle Fitness Interactions: "The exercises used to develop muscular endurance and strength differ only in the number of repetitions and the amount of resistance.") Ch. 10, Lesson 1 (Types of Progressive Resistance Exercise (PRE)) Ch. 10, Lesson 1 (Muscle Fitness Assessment: Strength Assessments: "It is generally agreed that determining your one-repetition maximum (1RM) is a good way to assess isotonic strength.")	Ch. 10, Lesson 1 (Tech Trends: Muscle Fitness Exercise Machines—Using Technology: "If your school has muscle fitness exercise machines with high-tech features, ask for a demonstration and try it out.") Ch. 10, Lesson 2 (Self-Assessment: Muscle Fitness Testing)

	Ch. 10, Lesson 2 (PRE for Strength: Resistance Machines and Free Weights)	
(iii) Describe training principles appropriate to enhance muscular endurance.	Ch. 10, Lesson 1 (Muscle Fitness Definitions) Ch. 10, Lesson 1 (Figure 10.4 Muscular endurance-strength continuum) Ch. 10, Lesson 1 (Muscle Fitness Interactions: "The exercises used to develop muscular endurance and strength differ only in the number of repetitions and the amount of resistance.") Ch. 10, Lesson 1 (Types of Progressive Resistance Exercise (PRE)) Ch. 10, Lesson 1 (Muscle Fitness Assessment: Muscle Endurance	Ch. 10, Lesson 1 (Tech Trends: Muscle Fitness Exercise Machines—Using Technology: "If your school has muscle fitness exercise machines with high-tech features, ask for a demonstration and try it out.") Ch. 10, Lesson 1 (Self-Assessment: Muscle Fitness Testing) Ch. 10, Lesson 1 (Science in Action: The Double Progressive System of PRE) TG Chapter 10, Activity Lesson Plan 1: Muscle Fitness Circuit—Lesson Objective 3: "Determine whether muscle fitness exercises
	and Power Assessments: "Muscular endurance tests typically include calisthenics, such as the push-up, curl-up, and trunk lift exercisesas well as the side stand, trunk extension, sitting tuck, leg change, and flexed-arm hang.") Ch. 10, Lesson 2 (PRE for Muscular Endurance: Resistance Machines and Free Weights: "Teens interested in building muscular endurance can use	targeted strength or muscular endurance."

	(iv) Describe training principles appropriate to enhance flexibility.	resistance machines or perform free weight exercises.") Ch. 12, Lesson 1 (What Is Flexibility?)	Ch. 12, Lesson 1 (Tech Trends: Goniometers: Measuring flexibility)
		Ch. 12, Lesson 1 (Different Types of Flexibility Exercises: Range-of-Motion (ROM) Exercise, Static Stretching, PNF Stretching, Ballistic Stretching) Ch. 12, Lesson 1 (Table 12.1 FIT Formula and Fitness Target Zones for Stretching Exercise) Ch. 12, Lesson 2 (Alternative Methods for Building Flexibility) Ch. 12, Lesson 2 (Appropriate Use of Flexibility Exercise) Ch. 12, Lesson 2 (Flexibility Exercise Guidelines) Ch. 12, Lesson 2 (Planning a	Ch. 12, Lesson 1 (Science in Action: Dynamic Movement Exercise) Ch. 12, Lesson 1 (Self-Assessment: Arm, Leg, and Trunk Flexibility) Ch. 12, Lesson 2 (Taking Action: Performing Your Flexibility Exercise Plan)
		Flexibility Exercise Program)	
(G) Exhibit a basic level of competency in two or more aerobic and two or more anaerobic activities.	(i) Exhibit a basic level of competency in two or more aerobic activities.	Ch. 9, Lesson 1 Jogging Technique Ch. 9, Lesson 1 Jogger's Workout Ch. 7, Lesson 2 Performing Your Moderate Physical Activity Plan Ch. 8, Lesson 2 FITT Formula for Aerobic Activity Ch. 8, Lesson 2 Target Heart Rate Workout	Performing Your Moderate Activity Plan: Activity Lesson Plans 7.2 and 7.3 Vigorous Aerobics Activity Session: Activity Lesson Plan 8.1 Target Heart Rate Workout: Activity Lesson Plan 8.3

		Ch. 9, Lesson 1 Vigorous Aerobic Activities Ch. 9, Lesson 1 Vigorous Sports Ch. 9, Lesson 1 Vigorous Recreation	Jogging Self-Assessment and Fartlek Training: Activity Lesson Plan 9.1 Vigorous Activity Planning: Activity Lesson Plan 9.2 Vigorous Sports Activity: Alternate Activity Lesson Plan 9.2 Vigorous Aerobic Dance: Activity Lesson Plan 9.3 Performing Your Comprehensive Activity Plan: Activity Lesson 15.3
	(ii) Exhibit a basic level of competency in two or more anaerobic activities.	Ch. 9, Lesson 2 FITT Formula for Anaerobic Activity Ch. 9, Lesson 2 Anaerobic Activities Ch. 9, Lesson 2 Mixed Fitness Activities Ch. 9, Lesson 2 Performing Your Vigorous Physical Activity Plan	Jogging Self-Assessment and Fartlek Training: Activity Lesson Plan 9.1 Vigorous Activity Planning: Activity Lesson Plan 9.2 Performing Your Comprehensive Activity Plan: Activity Lesson 15.3
(H) Select and use appropriate technology tools to evaluate, monitor, and improve health-related fitness.	(i) Select appropriate technology tools to evaluate health-related fitness.	Ch. 2, Lesson 1 Tech Trends. FitnessGram, students perform self-assessments throughout the book and are encouraged to enter scores to get a FitnessGram report. Ch. 2, Lesson 1 Self- Assessment. Practicing FitnessGram and ALPHA-FIT Tests	Ch. 2, Lesson 1 (Tech Trends: FitnessGram) Using Technology, "Practice each of the health-related fitness tests in FitnessGram using the directions in this chapter's Self-Assessment feature." Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers (Accelerometers)) Using Technology, "Then wear a

	Tech devices that can be used in self-assessing fitness. Ch. 7, Lesson 1, accelerometers	pedometer to see how many steps you actually take on these days. See if you're as active as you think you are!"
	Ch. 7, Lesson 1, pedometers	Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory)
	Ch. 8, Lesson 2 Apple watch Ch. 8, Lesson 2 heart rate monitors	Using Technology, "Identify and describe an exercise machine or app that can be used to selfmonitor muscle fitness exercise."
	Ch. 8, Lesson 2 smart watches	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using
	Ch. 8, Lesson 2 body fat scales	Technology
	Ch. 15, 1 swim watches	
	Ch. 2, Lesson 1 (Tech Trends: FitnessGram)	
	Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers (Accelerometers)	
	Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory)	
	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology	
	Ch. 14, Lesson 1 Laboratory Measurements for Assessing Body Composition (bioelectrical impedance analysis devices, calipers, smart scales, bod pod displacement chamber)	
(ii) Select appropriate technology tools to monitor health-related fitness.	Tech devices for self-monitoring.	Ch. 3, Lesson 1 (Tech Trends: Software Applications (Apps))
Trouble Hilloon	Ch. 7, Lesson 1, accelerometers	Using Technology, "Create an idea for a fitness or health app"
	Ch. 7, Lesson 1, pedometers	

		for monitoring health and
	Ch. 8, Lesson 2 Apple watch	performance.
	Ch. 8, Lesson 2 heart rate monitors	Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors) Using Technology,
	Ch. 8, Lesson 2 smart watches	"Use a variety of sources to evaluate smart watches and
	Ch. 8, Lesson 2 body fat scales	heart rate monitors"
	Ch. 15, 1 swim watches	Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory)
	Ch. 2, Lesson 1 (Tech Trends: FitnessGram)	Using Technology, "Identify and describe an exercise machine or app that can be used to self-
	Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers	monitor muscle fitness exercise."
	(Accelerometers)	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using
	Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory)	Technology
	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology	Ch. 18, Lesson 1 (Tech Trends: Sleep Tracking) Using Technology, "Investigate sleep-tracking devices and evaluate their pros and cons."
(iii) Select appropriate technology tools to improve health-related fitness.	Devices for self-monitoring and determining if FIT formula is met.	Ch. 13, Lesson 1 (Tech Trends: Motion Analysis Systems), Student Activity, "If your school
	Ch. 7, Lesson 1, accelerometers	has a motion analysis system for student athletes, ask for a demonstration Write a brief
	Ch. 7, Lesson 1, pedometers	report summarizing your investigation."
	Ch. 8, Lesson 2 Apple watch	Ch. 13, Lesson 2 (Tech Trends:
	Ch. 8, Lesson 2 heart rate monitors	Computers Keep Getting Smarter) Using Technology,
	Ch. 8, Lesson 2 smart watches	"Prepare a report explaining some ways that computers can be used to help people who have
	Ch. 8, Lesson 2 body fat scales	physical disabilities."

T	T	
	Ch. 15, 1 swim watches Ch. 2, Lesson 1 (Tech Trends: FitnessGram) Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers (Accelerometers) Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory) Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology Ch. 18, Lesson 1 (Tech Trends: Sleep Tracking) Using Technology, "Investigate sleep-tracking devices and evaluate their pros and cons." Ch. 20, Lesson 1 (Tech Trends: Movement Analysis Apps) Using Technology, "Search the web for sports analysis apps. If possible, download a free app and use a tablet or smartphone to analyze a sport performance."
(iv) Use appropriate technology tools to evaluate health-related fitness.	Ch. 2, Lesson 1 Self-Assessment. Practicing FitnessGram and ALPHA-FIT Tests Tech devices that can be used in self-assessing fitness. Ch. 7, Lesson 1, accelerometers Ch. 7, Lesson 1, pedometers Ch. 8, Lesson 2 Apple watch Ch. 8, Lesson 2 heart rate monitors Ch. 8, Lesson 2 smart watches	Ch. 2, Lesson 1 (Tech Trends: FitnessGram) Using Technology, "Practice each of the health-related fitness tests in FitnessGram using the directions in this chapter's Self-Assessment feature." Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers (Accelerometers)) Using Technology, "Then wear a pedometer to see how many steps you actually take on these days. See if you're as active as you think you are!" Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory) Using Technology, "Identify and

	Ch. 8, Lesson 2 body fat scales Ch. 15, 1 swim watches Ch. 2, Lesson 1 (Tech Trends: FitnessGram) Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers (Accelerometers) Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory) Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology	describe an exercise machine or app that can be used to self-monitor muscle fitness exercise." Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology
(v) Use appropriate technology tools to monitor health-related fitness.	Tech devices for self-monitoring. Ch. 7, Lesson 1, accelerometers Ch. 7, Lesson 1, pedometers Ch. 8, Lesson 2 Apple watch Ch. 8, Lesson 2 heart rate monitors Ch. 8, Lesson 2 smart watches Ch. 8, Lesson 2 body fat scales Ch. 15, 1 swim watches Ch. 2, Lesson 1 (Tech Trends: FitnessGram) Ch. 7, Lesson 1 (Tech Trends: Pedometers and Activity Trackers (Accelerometers)	Ch. 3, Lesson 1 (Tech Trends: Software Applications (Apps)) Using Technology, "Create an idea for a fitness or health app" for monitoring health and performance." Ch. 8, Lesson 2 (Tech Trends: Smart Watches and Heart Rate Monitors) Using Technology, "Use a variety of sources to evaluate smart watches and heart rate monitors" Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory) Using Technology, "Identify and describe an exercise machine or app that can be used to selfmonitor muscle fitness exercise." Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology

	Ch. 11, Lesson 1 (Tech Trends:	Ch. 18, Lesson 1 (Tech
	Exercise Machines with Memory)	Trends: Sleep Tracking) Using Technology,
	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology	"Investigate sleep-tracking devices and evaluate their pros and cons."
(vi) Use appropriate technology tools to improve health-related fitness.	Devices for self-monitoring and determining if FIT formula is met.	Ch. 13, Lesson 1 (Tech Trends: Motion Analysis Systems) Student Activity, "If your school has a motion analysis system for
	Ch. 7, Lesson 1, accelerometers	student athletes, ask for a demonstration Write a brief
	Ch. 7, Lesson 1, pedometers	report summarizing your investigation."
	Ch. 8, Lesson 2 Apple watch	Ch. 13, Lesson 2 (Tech Trends:
	Ch. 8, Lesson 2 heart rate monitors	Computers Keep Getting Smarter) Using Technology, "Prepare a report explaining
	Ch. 8, Lesson 2 smart watches	some ways that computers can be used to help people who have
	Ch. 8, Lesson 2 body fat scales	physical disabilities."
	Ch. 15, 1 swim watches	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using
	Ch. 2, Lesson 1 (Tech Trends: FitnessGram)	Technology
	Ch. 7, Lesson 1 (Tech Trends:	Ch. 18, Lesson 1 (Tech Trends: Sleep Tracking)
	Pedometers and Activity Trackers (Accelerometers)	Using Technology, "Investigate sleep-tracking
	Ch. 11, Lesson 1 (Tech Trends: Exercise Machines with Memory)	devices and evaluate their pros and cons."
	Ch. 14, Lesson 1 (Tech Trends: Smart Scales), Using Technology	Ch. 20, Lesson 2 (Tech Trends: Movement Analysis Apps) Using Technology,
	Smart Scales), Using Technology	"Search the web for sports analysis apps. If possible,
		download a free app and use a tablet or smartphone

			to analyze a sport performance."
(I) Design and implement a TGpersonal fitness program that includes health-related fitness components.	(i) Design a personal fitness program that includes health-related fitness components.	Ch. 3, Lesson 2 (Chapter 3, Lesson 2) Program Planning—entire lesson) include the steps in personal program planning. Ch. 7, Lesson 2 (Chapter 7, Lesson 2), Preparing a Moderate Physical Activity Plan. Ch. 9, Lesson 2 (Chapter 9, Lesson 2), Preparing a Vigorous Physical Activity Program. Ch. 11, Lesson 2 (Chapter 11, Lesson 2), Planning a Muscle Fitness Exercise Program. Ch. 12, Lesson 2 (Chapter 12, Lesson 2), Planning a Flexibility Exercise Program. Ch. 15, Lesson 1 (Chapter 15, Lesson 1), Preparing a Comprehensive Physical Activity Plan.	TG Chapter 8, Activity Lesson Plans 2 and 3: Performing a Moderate Activity Plan TG Chapter 9, Classroom Activity Lesson Plan 2: Planning a Vigorous Physical Activity Program. TG Chapter 9, Activity Lesson Plans 2 and 3: Performing Vigorous Activity TG Chapter 11, Activity Lesson Plans 3: Execuitng Your Muscle Fitness Plan. TG Chapter 12, Activity Lesson Plans 2 and 3: Performing Flexibility Exercises TG Chapter 15, Activity Lesson Plan 3: Performing Your Physical Activity Plan. Ch. 3, Lesson 2 (Taking Charge: Setting Goals) Ch. 3, Lesson 2 (Self-Management: Skills for Setting Goals) TG Chapter 3, Activity Lesson Plan 1: Assessing Strength and Muscular Endurance—Lesson

		Objective 3: "Perform self- assessments of strength and muscular endurance and determine fitness ratings"; Worksheet: Assessing Strength and Muscular Endurance.
(ii) Implement a personal fitness program that includes health-related fitness components.	Ch. 7, Lesson 2 Taking Action: Performing Your Moderate Physical Activity Plan.	TG Chapter 8, Activity Lesson Plans 2 and 3: Performing a Moderate Activity Plan
·	Ch. 9, Lesson 2 Taking Action: Performing Your Vigorous Physical Activity Plan.	TG Chapter 9, Activity Lesson Plans 2 and 3: Performing Vigorous Activity
	Ch. 11, Lesson 2 Taking Action: Performing Your Muscle Fitness Exercise Plan.	TG Chapter 11, Activity Lesson Plans 3: Executing Your Muscle Fitness Plan.
	Ch. 12, Lesson 2 Taking Action: Performing Your Flexibility Exercise Plan.	TG Chapter 12, Activity Lesson Plans 2 and 3: Performing Flexibility Exercises
	Ch. 15, Lesson 2 Taking Action: Performing Your Comprehensive Physical Activity Plan.	TG Chapter 15, Activity Lesson Plan 3: Performing Your Physical Activity Plan.
	Triyolodi Adilvity Flant.	Ch. 3, Lesson 2 (Taking Charge: Setting Goals)
		Ch. 3, Lesson 2 (Self- Management: Skills for Setting Goals)
		Ch. 3, Lesson 2 (Taking Action: Exercise Circuits)—"Take action to create an exercise circuit using the following tips:"

(J) Measure and evaluate personal skill-related components of physical fitness, including agility, balance, coordination, power, reaction time, and speed,	(i) Measure personal skill- related components of physical fitness, including agility.	Ch. 1, Lesson 1 Fitness Challenges	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Activity Lesson Plan 10.2
	(ii) Measure personal skill- related components of physical fitness, including balance.	Ch. 1, Lesson 1 Fitness Challenges	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Lesson Plan 10.2
	(iii) Measure personal skill- related components of physical fitness, including coordination.	Ch. 1, Lesson 1 Fitness Challenges Ch. 13, Lesson 1 Self- Assessment	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Activity Lesson Plan 10.2

(iv) Measure personal skill- related components of physical fitness, including power.	Ch. 1, Lesson 1 Fitness Challenges Ch. 3, Lesson 1 Self-Assessment	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1
		Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Lesson Plan 10.2
(v) Measure personal skill- related components of physical fitness, including reaction time.	Ch. 1, Lesson 1 Fitness Challenges Ch. 13, Lesson 1 Self- Assessment	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Lesson Plan 10.2
(vi) Measure personal skill- related components of physical fitness, including speed.	Ch. 1, Lesson 1 Fitness Challenges Ch. 13, Lesson 1 Self- Assessment	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Activity Lesson Plan 10.2

(vii) Evaluate personal skill- related components of physical fitness, including agility.	Ch. 13, Lesson 1 Rating Chart	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Lesson
		Plan 10.2
(viii) Evaluate personal skill- related components of physical fitness, including balance.	Ch. 13, Lesson 1 Rating Chart	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1
		Skill-Related Fitness Circuit: Activity Lesson 13.1
		Assessing Skill-Related Fitness: Activity Lesson Plan 13.2
		Assessing Power: Lesson Plan 10.2
(ix) Evaluate personal skill- related components of physical fitness, including coordination.	Ch. 13, Lesson 1 Rating Chart	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1
		Skill-Related Fitness Circuit: Activity Lesson 13.1
		Assessing Skill-Related Fitness: Activity Lesson Plan 13.2
		Assessing Power: Activity Lesson Plan 10.2

(x) Evaluate personal skill-related components of physical fitness, including power.	Ch. 13, Lesson 1 Rating Chart	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1 Skill-Related Fitness Circuit: Activity Lesson 13.1 Assessing Skill-Related Fitness: Activity Lesson Plan 13.2 Assessing Power: Activity
		Lesson Plan 10.2
(xi) Evaluate personal skill- related components of physical fitness, including reaction time.	Ch. 13, Lesson 1 Rating Chart	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1
		Skill-Related Fitness Circuit: Activity Lesson 13.1
		Assessing Skill-Related Fitness: Activity Lesson Plan 13.2
		Assessing Power: Activity Lesson Plan 10.2
(xii) Evaluate personal skill- related components of physical fitness, including speed.	Ch. 13, Lesson 1 Rating Chart	TG: Skill-Related Fitness Challenges: Activity Lesson Plan 1.1
		Skill-Related Fitness Circuit: Activity Lesson 13.1
		Assessing Skill-Related Fitness: Activity Lesson Plan 13.2
		Assessing Power: Activity Lesson Plan 10.2

(K) Measure and evaluate personal fitness in terms of health-related fitness	(i) Measure personal fitness in terms of health-related fitness components.	Ch. 1, Lesson 1 Health-Related Physical Fitness	Ch. 1, Lesson 1 Self- Assessment: Health-and Skill- Related Fitness Challenges
components.		Ch. 6, Lesson 2 (The Types of Health-Related Fitness Assessments) Ch. 6, Lesson 2 (Fitness Standards and Rating Categories: "Experts agree that	TG Chapter 6, Activity Lesson Plan 2: Cardiorespiratory Endurance, Muscle Fitness, and Flexibility TG Chapter 1, Activity Lesson
		you should judge fitness using criterion-referenced health standards.")	Plan 1: Health- and Skill-Related Fitness Challenges.
	(ii) Evaluate personal fitness in terms of health-related fitness components.	Ch. 6, Lesson 2 (The Types of Health-Related Fitness	Ch. 1, Lesson 1 Self- Assessment: Health-and Skill- Related Fitness Challenges
		Assessments)	TG Chapter 6, Activity Lesson Plan 2: Cardiorespiratory
		Ch. 6, Lesson 2 (Fitness Standards and Rating Categories: "Experts agree that	Endurance, Muscle Fitness, and Flexibility
		you should judge fitness using criterion-referenced health standards.")	TG Chapter 1, Activity Lesson Plan 1: Health-and Skill-Related Fitness Challenges
		Ch. 2, Lesson 1 Practicing Physical Fitness Tests	TG Chapter 2, Activity Lesson Plan 2: Practicing Physical Fitness Tests
		Ch. 2, Lesson 2 Self-Assessment self-management skill.	TG Chapter 3, Activity Lesson Plan 1: Assessing Strength and
		Ch. 3, Lesson 1 Self- Assessment: Assessing Muscle	Muscular Endurance
		Fitness	TG Chapter 4, Activity Lesson Plan 2: Assessing Body
		Ch. 6, Lesson 1 Self- Assessment: PACER and Trunk	Composition and Flexibility
		Lift	TG Chapter 6, Activity Lesson Plan 2: Cardiorespiratory

Ch. 7, Lesson 1 Self-Endurance, Muscle Fitness, and Assessment: Walking Test Flexibility Self-Assessments. Ch. 8, Lesson 1 Self-TG Chapter 7, Activity Lesson Plan 1: Walking Test Assessment: Step Test and Mile Run TG Chapter 8, Activity Lesson Ch. 10, Lesson 1 Self-Plan 2: Step Test and Mile Run Assessment: Muscle Fitness TG Chapter 11, Activity Lesson Testing Plan 2: Assessing Muscle Ch. 11, Lesson 1 Self-**Fitness** Assessment: Healthy Back Test TG Chapter 12, Activity Lesson Ch. 12, Lesson 1 Self-Plan 2: Assessing Flexibility Assessment: Arm, Leg and Trunk Flexibility TG Chapter 14, Activity Lesson Plan 2: Assessing Body Ch. 14, Lesson 1 Self-Composition Assessment: Body TG Chapter 15, Activity Lesson Measurements Plan 2: Your Personal Fitness Ch. 15, Lesson 1 Self-Test Assessment: Your Personal Fitness Test Battery Ch. 3, Lesson 1 Self-Assessment: Assessing Muscle Fitness Ch. 6, Lesson 2 (The Types of **Health-Related Fitness** Assessments) Ch. 6, Lesson 2 (Fitness Standards and Rating Categories: "Experts agree that you should judge fitness using criterionreferenced health standards.")

(4) Social and emotional health. I skills needed to work independen	During physical activity, the physintly and with others. The student i	cally literate student develops positives expected to:	e self-management and social
Student Expectation	Breakout	Narrative Citation	Activity Citation
(A) Describe and analyze the relationship between physical activity and social and emotional health.	(i) Describe the relationship between physical activity and social and emotional health.	Ch. 1, Lesson 1 What is Fitness? What is Wellness? Ch. 1, Lesson 1 Figure 1.2 The total health and wellness chain. Ch. 5, Lesson 1 (Benefits of Social Interactions in Physical Activity: entire lesson) Ch. 5, Lesson 2 (Physical Activity and Wellness: "Being active helps you to become physically fit, which in turn leads to other physical benefits such as effective and efficient daily functioning.") Ch. 5, Lesson 2 (Fit Fact: "Studiesshow that teens who are fit and active are less likely to be absent or cause discipline problems than unfit, inactive teens.") Ch. 18, Lesson 1 Factors Influencing Fitness, Health, and Wellness Ch. 18, Lesson 1 Social Environment Ch. 4, Lesson 2 Overcoming barriers Ch. 5, Lesson 2 Conflict Resolution	TG Activity Lesson Plans for Chapters 4, 5, 7, 11, 15 and 17 include information for overcoming barriers, conflict resolution, finding social support, changing attitudes, and managing competitive stress. Included are student worksheets for developing all of these selfmanagement skills. Ch. 5, Lesson 2 Taking Action: Team Building Ch. 5, Lesson 2 Project: "Investigate the programs in your school designed to promote social-emotional learning. Work with others to create a plan to expand these programs"

	Ch. 11, Lesson 2 Finding Social Support	
	Ch. 15, Lesson 2 Changing Attitudes	
	Ch. 17, Lesson 2 Managing Competitive Stress	
(ii) Analyze the relationship between physical activity and social and emotional health.		TG Activity Lesson Plans for Chapters 4, 5, 7, 11, 15 and 17 include information for
	total health and wellness chain.	overcoming barriers, conflict resolution, finding social support, changing attitudes, and managing
	Activity: entire lesson)	competitive stress. Included are student worksheets for developing all of these selfmanagement skills.
	Ch. 5, Lesson 2 (Physical Activity and Wellness: "Being active helps you to become physically	Ch. 5, Lesson 2 Taking Action: Team Building
	fit, which in turn leads to other physical benefits such as effective and efficient daily functioning.")	Ch. 5, Lesson 2 Project: "Investigate the programs in your school designed to
	Ch. 5, Lesson 2 (Fit Fact: "Studiesshow that teens who are fit and active are less likely to be absent or cause discipline problems than unfit, inactive teens.")	promote social-emotional learning. Work with others to create a plan to expand these programs"
	Ch. 18, Lesson 1 Factors Influencing Fitness, Health, and Wellness	
	Ch. 18, Lesson 1 Social Environment	

		Ch. 4, Lesson 2 Overcoming barriers Ch. 5, Lesson 2 Conflict Resolution Ch. 11, Lesson 2 Finding Social Support Ch. 15, Lesson 2 Changing Attitudes Ch. 17, Lesson 2 Managing Competitive Stress	
(B) Discuss how improvement is possible with appropriate practice.	(i) Discuss how improvement is possible with appropriate practice.	Ch. 13, Lesson 1 Improving Speed and Agility Ch. 13, Lesson 1 (Building a Skill-Related Fitness Profile: "Sue's profile helped her determine her areas of need. She then used table 13.2 to choose activities that provided the most benefit for areas she wanted to improve.") Ch. 13, Lesson 1 (Table 13.1 Sue's Skill-Related Fitness Profile) Ch. 13, Lesson 1 (Table 13.2 Skill-Related Benefits of Sports and Other Activities) Ch. 13, Lesson 1 Skill Learning Ch. 13, Lesson 1 Skill Learning: Factors that Promote. Knowlege, Practice, Feedback, Guidelines for Skill Learning.	TG Activity Lesson Plan 13.1 Skill-Related Fitness and Skills TG Activity Lesson Plan 13.2 Assessing Skill- Related Fitness TG Chapter 13, Activity Lesson Plan 1: Skill-Related Fitness Circuit, "Social-Emotional Learning Skills: Self-awareness: Students will identify their strengths and weaknesses; Social awareness: Students will recognize that individual skill level varies and work together to improve." Ch. 13, Lesson 1 (Science in Action: Improving Speed and Agility, Student Activity)

		Ch. 13, Lesson 1 (Three Stages of Skill Learning) Ch. 20, Lesson 1 Analyzing Basic Skills Ch. 21, Lesson 2 Skills for Choosing Good Activities.	
(C) Identify and respond to challenges, successes, conflicts, and failures in physical activities in socially appropriate ways.	(i) Identify challenges in physical activities.	Ch. 4, Lesson 2 Overcoming Barriers Ch. 4, Lesson 2 Skills for Overcoming Barriers	TG, General Note: All Lesson Plans Include a Social Emotional Skills Feature that addresses 4C.
		Ch. 7, Lesson 2 Time Management	TG, Worksheets Available for the following:
		Ch. 5, Lesson 1 Teams and Teamwork	Overcoming Barriers: Classroom Discussion Activity: Classroom
		Ch. 5, Lesson 2 Group Cohesiveness	Lesson Plan 4.2 Managing Time: Classroom
		Ch. 5, Lesson 1 Bullying	Discussion Activity: Classroom Lesson Plan 7.2
		Ch. 15, Lesson 2 Building Positive Attitudes	Changing Attitudes: Classroom Discussion Activity: Classroom Lesson Plan 15.2 Competitive Stress: Classroom
		Ch. 17, Lesson 2 Competitive Stress	Discussion Activity: Classroom Lesson Plan 17.2
		Ch. 18, Lesson 2 Thinking Success	Thinking Success: Classroom Discussion Activity: Classroom
		Ch. 18, Lesson 2 Skills for Thinking Success	Lesson Plan 18.2
		Ch. 21, Lesson 1 Optimal Challenge	Small-Sided Ultimate: Activity Plan 5.1 Modifying Rules in Games: Activity Plan 5.2 Vigorous Activity Session, Ratings of Perceived Exertion, Activity Lesson Plan 8.1

(ii) Identify successes in physical activities.	Ch. 5, Lesson 2 Team Building	Energy Balance Workout: Activity Lesson 14.1 TG, Worksheets Available for the following:
	Ch. 5, Lesson 1 Leaders and Leadership Ch. 5, Lesson 1 Group Cohesiveness Ch. 14, Lesson 2 Self-Perceptions	Self-Perceptions: Classroom Discussion Activity: Classroom Lesson Plan 14.2
	Ch. 14, Lesson 2 Skills for Improving Self-Perceptions	Changing Attitudes: Classroom Discussion Activity: Classroom Lesson Plan 15.2
	Ch. 15, Lesson 2 Building Positive Attitudes Ch. 21, Lesson 1 Optimal Challenge	Thinking Success: Classroom Discussion Activity: Classroom Lesson Plan 18.2
	Ch. 18, Lesson 2 Thinking Success	
	Ch. 18, Lesson 2 Skills for Thinking Success	
(iii) Identify conflicts in physical activities.	Ch. 5, Lesson 2 Conflict Resolution Ch. 5, Lesson 2 Skills for Conflict Resolution	TG, Worksheets Available for the following: Conflict Resolution: Classroom Discussion
	Ch. 5, Lesson 1 Group Cohesiveness Ch. 5, Lesson 1 Respect for Others	Activity: Classroom Lesson Plan 5.2
	Ch. 5, Lesson 1 Sensitivity and Trust	

	Ch. 5, Lesson 1 Empathy	
	5 5, 2000. 2 2patily	
	Ch. 5, Lesson 1 Social Justice,	
	Diversity, Equity, and Inclusion	
	Ch. 5, Lesson 1 Bullying: P 104	
(iv) Identify failures in physical activities.	Ch. 5, Lesson 2 Team Building	<i>TG,</i> Worksheets Available for the following:
	Ch. 5, Lesson 1 Leaders and Leadership	•
		Self-Perceptions:
	Ch. 5, Lesson 1 Group Cohesiveness	Classroom Discussion Activity: Classroom Lesson
	0. 44	Plan 14.2
	Ch. 14, Lesson 2 Self-Perceptions	. 15
	Ch. 14, Lesson 2 Skills for Improving Self-Perceptions	Changing Attitudes: Classroom Discussion Activity: Classroom Lesson Plan 15.2
	Ch. 15, Lesson 2 Changing Negative Attitudes	Thinking Success: Classroom Discussion
	Ch. 15, Lesson 2 Skills for Building Positive Attitudes	Activity: Classroom Lesson Plan 18.2
	Ch. 21, Lesson 1 Optimal Challenge	
	Ch. 10, Lesson 2 Preventing Relapse	
	Ch. 10, Lesson 2 Skills for Preventing Relapse	
	Ch. 18, Lesson 2 Thinking Success	
	Ch. 18, Lesson 2 Skills for Thinking Success	

(v) Respond to challenges in physical activities in socially	Ch. 4, Lesson 2 Overcoming Barriers	TG, Worksheets Available for the following:
appropriate ways.	Ch. 4, Lesson 2 Skills for Overcoming Barriers	Overcoming Barriers: Classroom Discussion
	Ch. 7, Lesson 2 Time Management	Activity: Classroom Lesson Plan 4.2
	Ch. 6, Lesson 1 Self-Confidence	Saying No: Classroom
	Ch. 6, Lesson 1 Skills for Building Self- Confidence	Discussion Activity: Classroom Lesson Plan 16.2
	Ch. 5, Lesson 1 Social Justice, Diversity, Ch. 5, Lesson 1 Equity, and Inclusion Bullying	Managing Time: Classroom Discussion Activity: Classroom Lesson Plan 7.2
	Ch. 17, Lesson 2 Managing Competitive Stress	Self-Confidence: Classroom Discussion Activity: Classroom Lesson Plan 8.2
	Ch. 21, Lesson 1 Optimal Challenge	Competitive Stress: Classroom Discussion Activity: Classroom Lesson Plan 17.2
	Ch. 21, Lesson 1 Thinking Success	200011111111112
	Ch. 21, Lesson 1 Skills for Thinking Success	Thinking Success: Classroom Discussion Activity: Classroom Lesson Plan 18.2
	Ch. 21, Lesson 1 Positive Self-Talk	Positive Self-Talk: Classroom
	Ch. 21, Lesson 1 Skills for Positive Self- Talk	Discussion Activity: Classroom Lesson Plan 20.2
	Ch. 16, Lesson 2 Saying No	
(vi) Respond to successes in physical activities in socially	Ch. 5, Lesson 1 Leaders and Leadership	Social Support: Classroom Discussion Activity:
appropriate ways.	Ch. 5, Lesson 1 Group Cohesiveness	Classroom Lesson Plan 11.2
	Ch. 21, Lesson 1 Daring to Try	Thinking Success:
	Ch. 21, Lesson 1 Optimal Challenge	Classroom Discussion

	Ch. 21, Lesson 1 Self-Reward System Ch. 21, Lesson 1 Thinking Success Ch. 21, Lesson 1 Skills for Thinking Success Ch. 21, Lesson 1 Positive Self-Talk Ch. 21, Lesson 1 Skills for Positive Self-Talk2	Activity: Classroom Lesson Plan 18.2 Positive Self-Talk: Classroom Discussion Activity: Classroom Lesson Plan 20.2
(vii) Respond to conflicts in physical activities in socially appropriate ways.	Ch. 5, Lesson 2 Conflict Resolution Ch. 5, Lesson 2 Skills for Conflict Resolution Ch. 5, Lesson 1 Respect for Others Ch. 5, Lesson 1 Sensitivity and Trust Ch. 5, Lesson 1 Empathy Ch. 5, Lesson 1 Social Justice, Diversity, Equity, and Inclusion Ch. 5, Lesson 1 Bullying	TG, Worksheets Available for the following: Conflict Resolution: Classroom Discussion Activity: Classroom Lesson Plan 5.2 Physical Activity Plan for Stress Management: Activity Lesson Plan 17.1 Identifying Signs of Stress: Activity Lesson Plan 17.2 Relaxation Exercises for Stress Management (P 421) and Activity Lesson Plan 17.3
(viii) Respond to failures in physical activities in socially appropriate ways.	Ch. 5, Lesson 1 Leaders and Leadership Ch. 5, Lesson 1 Group Cohesiveness Ch. 21, Lesson 1 Daring to Try Ch. 21, Lesson 1 Optimal Challenge Ch. 21, Lesson 1 Self-Reward System Ch. 10, Lesson 2 Preventing Relapse	TG, Worksheets Available for the following: Preventing Relapse: Classroom Discussion Activity: Classroom Lesson Plan 10.2 Social Support: Classroom Discussion Activity: Classroom Lesson Plan 11.2

		Ch. 10, Lesson 2 Skills for Preventing Relapse Ch. 18, Lesson 2 Thinking Success Ch. 18, Lesson 2 Positive Self-Talk Ch. 20, Lesson 2 Skills for Positive Self-Talk Ch. 18, Lesson 2 Skills for Thinking Success: P 440-441 Ch. 11, Lesson 2 Social Support	Thinking Success: Classroom Discussion Activity: Classroom Lesson Plan 18.2 Positive Self-Talk: Classroom Discussion Activity: Classroom Lesson Plan 20.2
(D) Explain how to accept successes and performance limitations of self and others by exhibiting appropriate behavior and response	(i) Explain how to accept successes of self by exhibiting appropriate behavior.	Ch. 2, Lesson 1 Heredity and Fitness Ch. 2, Lesson 1 Disabilities Ch. 2, Lesson 2 Building Self-Awareness Ch. 5, Lesson 1 Etiquette and Sportspersonship Ch. 5, Lesson 1 Empathy Ch. 5, Lesson 1 Sensitivity and Trust Ch. 15, Lesson 2 Team Building Ch. 6, Lesson 1 Confidence Ch. 14, Lesson 2 Self-Perceptions Ch. 21, Lesson 1 Optimal Challenge Ch. 21, Lesson 1 Self-Reward System	Generate Note: All Lesson Plans include a Social Emotional Skills feature that addresses Student Expectation D and breakouts i-viii. TG, Worksheets available for the following: Self-Confidence: Classroom Discussion Activity: Classroom Lesson Plan 8.2 Self-Perceptions: Classroom Discussion Activity: Classroom Lesson Plan 14.2 Positive Self-Talk: Classroom Discussion Activity: Classroom Lesson Plan 20.2

	Ch. 21, Lesson 1 Skills for Thinking Success	
	Ch. 20, Lesson 2 Positive Self-Talk	
	Ch. 20, Lesson 2 Skills for Positive Self- Talk: 481-482	
(ii) Explain how to accept successes of self by exhibiting appropriate response.	Ch. 2, Lesson 2 Making Responsible Decisions	TG, Worksheets available for the following:
	Ch. 5, Lesson 1 Teams and Teamwork	Overcoming Barriers: Classroom Discussion Activity: Classroom
	Ch. 5, Lesson 1 Empathy	Lesson Plan 4.2 Conflict Resolution: Classroom
	Ch. 5, Lesson 1 Sensitivity and Trust	Discussion Activity: Classroom Lesson Plan 5.2
	Ch. 5, Lesson 2 Team Building	Self-Perceptions: Classroom Discussion Activity: Classroom
	Ch. 21, Lesson 1 Optimal Challenge	Lesson Plan 14.2 Competitive Stress: Classroom
	Ch. 21, Lesson 1 Self-Reward System	Discussion Activity: Classroom Lesson Plan 17.2
	Ch. 21, Lesson 1 Skills for Thinking Success	Thinking Success: Classroom Discussion Activity: Classroom Lesson Plan 18.2
	Ch. 21, Lesson 1 Daring to Try	Positive Self-Talk: Classroom Discussion Activity: Classroom Lesson Plan 20.2
	Ch. 6, Lesson 1 Self-Confidence	20000111111120.2
	Ch. 6, Lesson 1 Skills for Building Self-	
	Confidence Ch. 4, Lesson 2 Overcoming Barriers	
	Ch. 14, Lesson 2 Self-Perceptions	
	Ch. 2, Lesson 1 Manage Competitive Stress	

	Ch. 20, Lesson 2 Positive Self-Talk	
	Ch. 20, Lesson 2 Skills for Positive Self-Talk	
(iii) Explain how to accept successes of others by exhibiting appropriate	Ch. 2, Lesson 2 Establishing Positive Relationships	TG, Worksheets available for the following:
behavior.	Ch. 5, Lesson 1 Rules, Etiquette, and Sportspersonship	Social Support: Classroom Discussion Activity: Classroom Lesson Plan
	Ch. 5, Lesson 1 Empathy	11.2
	Ch. 5, Lesson 1 Sensitivity and Trust	
	Ch. 5, Lesson 2 Team Building	
	Ch. 5, Lesson 1 Modifying Rules of Game	
	Ch. 11, Lesson 2 Social Support	
(iv) Explain how to accept successes of others by exhibiting appropriate	Ch. 2, Lesson 2 Making Responsible Decisions	TG, Worksheets available for the following:
response.	Ch. 2, Lesson 2 Establishing Positive Relationships	Social Support: Classroom Discussion Activity: Classroom Lesson Plan
	Ch. 5, Lesson 1 Teams and Teamwork	11.2
	Ch. 5, Lesson 1 Rules, Etiquette, and Sportspersonship	
	Ch. 5, Lesson 1 Empathy	
	Ch. 5, Lesson 1 Sensitivity and Trust	
	Ch. 5, Lesson 2 Team Building	

	Ch. 5, Lesson 1 Group Cohesiveness	
	Ch. 5, Lesson 1 Conflict Resolution	
	Ch. 5, Lesson 1 Skills for Conflict Resolution	
	Ch. 11, Lesson 2 Social Support	
(v) Explain how to accept performance limitations of self	Ch. 2, Lesson 1 Heredity and Fitness	TG, Worksheets available for the following:
by exhibiting appropriate behavior.	Ch. 2, Lesson 2 Building Self- Awareness Ch. 5, Lesson 1 Rules, Etiquette, and Sportspersonship	Self-Confidence: Classroom Discussion Activity: Classroom Lesson Plan 8.2
		Competitive Stress: Classroom Discussion
		Activity: Classroom Lesson Plan 17.2
	Ch. 6, Lesson 1 Confidence	Thinking Success: Classroom Discussion Activity: Classroom
	Ch. 5, Lesson 2 Team Building	Lesson Plan 18.2 Positive Self-Talk: Classroom Discussion Activity: Classroom
	Ch. 21, Lesson 1 Optimal Challenge	Lesson Plan 20.2
	Ch. 21, Lesson 1 Self-Reward System	
	Ch. 18, Lesson 2 Skills for Thinking Success	
	Ch. 17, Lesson 2 Manage Competitive Stress	
	Ch. 20, Lesson 2 Positive Self-Talk	
	Ch. 20, Lesson 2 Skills for Positive Self-Talk	

(vi) Explain how to accept performance limitations of self by exhibiting appropriate response.	Ch. 5, Lesson 2 Rules, Etiquette, and Sportspersonship Ch. 5, Lesson 1 Empathy Ch. 5, Lesson 1 Sensitivity and Trust Ch. 5, Lesson 2 Team Building Ch. 21, Lesson 1 Optimal Challenge Ch. 21, Lesson 1 Self-Reward System Ch. 18, Lesson 2 Skills for Thinking Success Ch. 6, Lesson 1 Self-Confidence Ch. 6, Lesson 1 Skills for Building Self-Confidence Ch. 4, Lesson 2 Overcoming Barriers Ch. 11, Lesson 2 Social Support Ch. 20, Lesson 2 Positive Self-Talk Ch. 20, Lesson 2 Skills for Positive Self-Talk	TG, Worksheets available for the following: Overcoming Barriers: Classroom Discussion Activity: Classroom Lesson Plan 4.2 Overcoming Barriers: Classroom Discussion Activity: Classroom Lesson Plan 4.2 Self-Confidence: Classroom Discussion Activity: Classroom Lesson Plan 8.2 Thinking Success: Classroom Discussion Activity: Classroom Lesson Plan 18.2 Positive Self-Talk: Classroom Discussion Activity: Classroom Lesson Plan 20.2
(vii) Explain how to accept performance limitations of others by exhibiting	Ch. 5, Lesson 1 Rules, Etiquette, and Sportspersonship	TG, Worksheets available for the following:
appropriate behavior.	Ch. 5, Lesson 2 Team Building	Social Support: Classroom Discussion Activity:
	Ch. 5, Lesson 1 Group Cohesiveness	Classroom Lesson Plan 11.2
	Ch. 11, Lesson 2 Social Support	

		Ch. 17, Lesson 2 Manage Competitive Stress	Competitive Stress: Classroom Discussion Activity: Classroom Lesson Plan 17.2 Competitive Stress: Classroom Discussion Activity: Classroom Lesson Plan 17.2
	(viii) Explain how to accept performance limitations of others by exhibiting appropriate response.	Ch. 5, Lesson 1 Rules, Etiquette, and Sportspersonship Ch. 5, Lesson 1 Empathy Ch. 5, Lesson 1 Sensitivity and Trust Ch. 5, Lesson 2 Team Building Ch. 5, Lesson 1 Group Cohesiveness Ch. 5, Lesson 2 Conflict Resolution Ch. 5, Lesson 2 Skills for Conflict Resolution Ch. 11, Lesson 2 Social Support	TG, Worksheets available for the following: Conflict Resolution: Classroom Discussion Activity: Classroom Lesson Plan 5.2 Social Support: Classroom Discussion Activity: Classroom Lesson Plan 11.2
(E) Evaluate the impact of the use of technology on social and emotional health.	(i) Evaluate the impact of the use of technology on social and emotional health.	Ch. 5, Lesson 2 (Diabetes: "new technology allows some people with diabetes to wear a computerized watch that automatically tests blood sugar without having to draw blood."	Ch. 13, Lesson 2 (Tech Trends: Computers Keep Getting Smarter—Using Technology: "Prepare a report explaining some ways that computers can be used to help people who have physical disabilities." Ch. 17, Lesson 2 (Tech Trends: Preventing Cyberbullying—Using Technology: "Assess the extent

yo are	bullying and cyberbullying in pur school. Assessment tools e available on anti-bullying ebsites."
SIGN TE	h. 18, Lesson 1 (Tech Trends: leep Tracking—Using echnology: "Investigate sleep- acking devices and evaluate eir pros and cons."
Fir Liv "W for wa tec	h. 21, Lesson 1 (Tech Trends: Inding Support for Active ving—Using Technology: Vork with a group of friends to orm a support network. Outline ays in which the group will use echnology to support each other meeting their goals."

(5) Lifetime wellness. The physic health throughout the lifespan. T		ds practices that will impact daily perfo	rmance, physical activity, and
Student Expectation	Breakout	Narrative Citation	Activity Citation
(A) Describe how sleep is essential to optimal performance and recovery.	(i) Describe how sleep is essential to optimal performance.	STOP HERE Ch. 7, Lesson 2 Healthy 24-Hour Activity Patterns, top of second column: "the American Academy of Pediatrics recommends that teens regularly get 8 to 10 hours of sleep each night." Ch. 17, Lesson 2 bulleted list under heading of "Physical Coping" skills for managing stress: "Get enough sleep at least 8 hours a night." Ch. 1, Lesson 2, starting with last paragraph on p. 18: "Health literacy goes hand in hand with physical literacy A person with	Ch. 7, Lesson 2 Self-Management: Skills for Managing Time. Bulleted list item "Keep track of your time": " Record when you sleep" Analyze your use of time; Decide purposefully what to do with your time; Schedule your time. Ch. 18, Lesson 1, Tech Trends, "Sleep Tracking." Activity under "Using Technology."

	health literacy adopts sound personal health habits (e.g. oral care, adequate sleep)" Ch. 2, Lesson 1 under subhead "Learning Better," first sentence. Ch. 18, Lesson 1, Adopt Good Personal Health Habits: " getting a healthy amount of sleep."	
(ii) Describe how sleep is essential to optimal recovery.	Ch. 5, Lesson 2, Risk Factors for Cardiovascular Disease and Stroke. Top paragraph on p. 109: " other modifiable risk factors include getting adequate sleep" Ch. 6, Lesson 1, second paragraph: "We all need to recover so periods of rest and sleep are important for good health." Ch. 7, Lesson 2, Healthy 24-Hour Activity Patterns, top of second column: "the American Academy of Pediatrics recommends that teens regularly get 8 to 10 hours of sleep each night." Ch. 17, Lesson 2, bulleted list under heading of "Physical Coping" skills for managing stress: "Get enough sleep at least 8 hours a night." Ch.18, Lesson 1, Adopt Good Personal Health Habits: " getting a healthy amount of sleep."	Ch. 7, Lesson 2 Self-Management: Skills for Managing Time. Bulleted list item "Keep track of your time": " Record when you sleep" Analyze your use of time; Decide purposefully what to do with your time; Schedule your time. Ch. 18, Lesson 1, Tech Trends, "Sleep Tracking." Activity under "Using Technology."

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(B) Identify myths associated with physical activity and nutritional practices.	(i) Identify myths associated with physical activity.	Ch. 10, Lesson 2, Myths and Misconceptions related to muscle fitness exercise. Ch. 10, Lesson 2 Fit Fact. Myth that resistance training is not appropriate for teens. Ch. 14, Lesson 2, Table 14.8, Myths and Facts about Fat Loss Ch. 6, Lesson 1, Principle of Progression, first paragraph in right hand column: " the principle of progression makes clear that 'no pain, no gain' is a myth." Ch. 4, Lesson 1, Fit Fact. "A popular myth suggests" Ch. 19, Lesson 1 Food and Sports Supplements. Myth that supplements are regulated and necessary for effective performance and sound Ch. 19, Lesson 1 Sports drinks. AAP recommends against sports drinks—myth that they are necessary for adequate hydration.	TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. p. 405, Taking Action: Burn It Up Workout TG Lesson Plans for Activity Lesson 16.1 Build MyPlate Workout. TG Lesson Plans for Activity Lesson 16.2 Body Composition Chaos. TG Lesson Plans for Activity Lesson 16.3 Burn It Up Tabata Workout. Ch. 6, Lesson 2, Self-Management: Skills for Self-Monitoring. ("Most adults tend to underestimate how much they eat and overestimate how much physical activity they get.")
	(ii) Identify myths associated with nutritional practices.	Ch. 16, Lesson 2, Common Food Myths Ch. 16, Lesson 2, Table 16.12, Myths and Facts about Nutrition Ch. 14, Lesson 2, Table 14.8, Myths and Facts about Fat Loss: Second item RE overeating	TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. Ch. 16, Lesson 2, Taking Action: Burn It Up Workout

		Ch. 19, Lesson 1 Food and Sports Supplements. Myth that supplements are regulated and necessary for effective performance and sound nutrition. Ch. 19, Lesson 1 Fad Diets. Myth that they are effective. Ch. 19, Lesson 1 Sports drinks. AAP recommends against sports drinks—myth that they are necessary for adequate hydration.	TG Lesson Plans for Activity Lesson 16.1 Build MyPlate Workout. TG Lesson Plans for Activity Lesson 16.2 Body Composition Chaos. TG Lesson Plans for Activity Lesson 16.3 Burn It Up Tabata Workout. Ch. 16, Lesson 2, Academic Connection: Calculating Fat Content in Food, Student Activity.
(C) Explain the relationship between nutritional practices and physical activity.	(i) Explain the relationship between nutritional practices and physical activity.	Ch. 14, Lesson 2 Energy Balance Basics. Ch. 14, Lesson 2, Table 14.5 FIT Formula for Maintaining a Healthy Body Composition. Ch. 14, Lesson 2, Calories In and Calories Out including: Physical Activity and Calories, Calories Expended in Specific Physical Activities, Gaining Muscle Weight, Physical Activity and Weight Loss. Ch. 14, Lesson 2, Table 14.6 Energy Expenditure in Physical Activity. Ch. 14, Lesson 2, Academic Connection: Calculating Your Calorie Expenditure in Physical Activity.	TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. Ch. 16, Lesson 2, Taking Action: Burn It Up Workout TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. TG Lesson Plans for Activity Lesson 14.2 Elastic Band Workout. TG Lesson Plans for Activity Lesson 16.1 Build MyPlate Workout. TG Lesson Plans for Activity Lesson 16.2 Body Composition Chaos.

		Ch. 16, Lesson 1, Nutrients that Provide Energy. Ch. 16, Lesson 2, FIT formula for Healthy Eating. Second item RE Intensity.	TG Lesson Plans for Activity Lesson 16.3 Burn It Up Tabata Workout. Ch. 16, Lesson 1, Self- Assessment: Energy Balance Ch. 16, Lesson 2, Taking Action: Burn It Up Workout
(D) Explain the risks of over training.	(i) Explain the risks of over training.	Ch. 4, Lesson 2, Overuse injuries. Ch. 4, Lesson 2, Risky Exercises, including hyperflexion, hyperextension, joint twisting, compression, and friction exercises. Ch. 4, Lesson 2, Fit Fact, DOMS (soreness) Ch. 5, Lesson 2 Hyperkinetic Conditions. Overuse Injuries, Exercise Addiction, Body Image Disorders. Ch. 9, Lesson 1, Guidelines for Safe Vigorous Activity: "Don't Overdo it. Taking at least one day a week to rest can help you avoid injury Most injuries can be prevented simply by not overexercising." Ch. 10, Lesson 2, Muscle Dysmorphia.	TG Lesson Plans for Activity Lesson 4.3, Safe Exercise Circuit. Ch. 10, Lesson 2, Taking Action: Resistance Machine Exercises, "Be sure to follow the guidelines for PRE described in the chapter" (Chapter 10). Ch. 4, Lesson 2, Project. Include advice about avoiding overtraining in presentation.

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(E) Evaluate consumer issues and trends related to physical fitness such as marketing claims promoting fitness and nutritional products, services, and supplements, and	(i) Evaluate consumer issues related to physical fitness.	Ch. 3, Lesson 2, Consumer Corner: Too Good to Be True Ch. 4, Lesson 1, Consumer Corner: Dress for Physical Activity, bulleted list items "Wear proper socks," "Wear proper shoes," "Consider clothing made from high-tech fabrics," and Figure 4.4, "Characteristics of proper shoes." Ch. 19, Lessons 1-2, ALL of Chapter 19, especially: - Health and Fitness Quackery - Detecting Quackery and Fraud - Guidelines for Preventing Quackery and Fraud	TG Lesson Plans for Activity Lesson 19.1, Think It Through Workout Ch. 4, Lesson 1, Consumer Corner, Consumer Activity. Ch. 4, Lesson 2 Consumer Corner: Evaluating Online Videos, Student Activity. Ch. 19, Lesson 1, Tech Trends: Quack Machines. "Using Technology" activity.
	(ii) Evaluate consumer trends related to physical fitness.	Ch. 13, Lesson 2 Consumer Corner: TV Strategies and Tactics, including "Another technique used especially to teens, is for companies to track web searches or "likes" on social media so they can send you specific advertisements for things you like. Nutrition scientists and dietitians want to make you aware of these strategies" Ch. 11, Lesson 2, Consumer Corner: Supplements and the Internet. Ch. 18, Lesson 2, Consumer Corner: School-Based Consumer Communities	Ch. 11, Lesson 2, Consumer Corner: Supplements and the Internet, Student Activity. Ch. 18, Lesson 2, Consumer Corner: School- Based Consumer Communities, Student Activity. Ch. 13, Lesson 2, Consumer Corner: TV Strategies and Tactics, Student Activity.

(F) Analyze how nutrition, exercise, and other factors impact body composition.	(i) Analyze how nutrition impacts body composition.	Ch. 14, Lesson 2, Lesson 14.2, Energy Balance Ch. 14, Lesson 2 Energy Balance Basics. Ch. 14, Lesson 2, Table 14.5 FIT Formula for Maintaining a Healthy Body Composition. Ch. 14, Lesson 2, Calories In and Calories Out including: Physical Activity and Calories, Calories Expended in Specific Physical Activities, Gaining Muscle Weight, Physical Activity and Weight Loss. Ch. 14, Lesson 2, Table 14.6 Energy Expenditure in Physical Activity. Ch. 14, Lesson 2, Academic Connection: Calculating Your Calorie Expenditure in Physical Activity. Lesson 14.2, Energy Balance, especially: - Table 14.5, FIT Formula for Maintaining a Healthy Body Composition - Calories in the Food You Eat	TG Lesson Plans for Activity Lesson 16.1 Build MyPlate Workout. TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. Ch. 16, Lesson 2, Taking Action: Burn It Up Workout TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. TG Lesson Plans for Activity Lesson 16.2 Body Composition Chaos. TG Lesson Plans for Activity Lesson 16.3 Burn It Up Tabata Workout. Ch. 14, Lesson 1, Tech Trends: Smart Scales, Using Technology. Ch. 4, Lesson 1, Self-Assessment: Body Measurements Ch. 16, Lesson 2, Taking Action: Burn It Up Workout—relates to energy balance.

	Ch. 6, Lesson 1, Balancing Energy, "Energy Balance is essential to maintaining a healthy body composition." Ch. 1, Lesson 1, The Six Parts of Health-Related Physical Fitness: Body Composition	
(ii) Analyze how exercise impacts body composition.	Lesson 14.2, Energy Balance, especially: - Table 14.5, FIT Formula for Maintaining a Health Body Composition - Physical Activity and Calories - Table 14.6, Energy Expenditures in Physical Activities Ch. 4, Lesson 1, Body Mass Index, "BMI is not a definitive tool for assessing body composition BMI does not take muscle mass into account" Ch. 6, Lesson 1, Balancing Energy, "Energy Balance is essential to maintaining a healthy body composition." Ch. 1, Lesson 1, The Six Parts of Health-Related Physical Fitness: Body Composition	TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. Ch. 16, Lesson 2, Taking Action: Burn It Up Workout TG Lesson Plans for Activity Lesson 14.1 Energy Balance Workout. TG Lesson Plans for Activity Lesson 14.2 Elastic Band Workout. TG Lesson Plans for Activity Lesson 16.1 Build MyPlate Workout. TG Lesson Plans for Activity Lesson 16.2 Body Composition Chaos. TG Lesson Plans for Activity Lesson 16.3 Burn It Up Tabata Workout. Ch. 10, Lesson 2, Taking Action: Resistance Machine Exercises, "Developing muscle fitness through resistance training will build your muscle mass and bone density and can help you

		develop a healthy body composition." Ch. 14, Lesson 1, Tech Trends: Smart Scales, Using Technology. Ch. 14, Lesson 1, Self-Assessment: Body Measurements Ch. 14, Lesson 2, Academic Connection: Calculating your Energy Expenditure in Physical Activity
(iii) Analyze how other factors impact body composition.	Ch. 2, Lesson 1 Personal and Environmental Determinants including body compsition: Heredity, Age, Sex, Disability, Environment. Ch. 2, Lesson 1 Determinants of Fitness, Health, and Wellness. Ch. 2, Lesson 1, Science in Action: Heredity and Fitness, Health. and Wellness. Ch. 2, Lesson 1, Health Care and Social Determinants. Ch. 14, Lesson 1, Factors Influencing Body Fatness, entire passage. Ch. 14, Lesson 1, Science in Action: Media Misrepresentation	Ch. 14, Lesson 1, Science in Action: Media Misrepresentation, Student Activity. Ch. 14, Lesson 1, Tech Trends: Smart Scales, Using Technology. Ch. 14, Lesson 1, Self-Assessment: Body Measurements Ch. 14, Lesson 2, Self-Management: Skills for Improving Physical Self-Perception

Ch. 14, Lesson 2, Table 14.8: Myths and Facts About Fat Loss	
Ch. 1, Lesson 1, The Six Parts of Health-Related Physical Fitness: Body Composition	

(continued)

See next page for letter from independent expert verifying that Fitness for Life 7th edition meets 100% of TEKS



Sam Houston State University

A Member of Texas State University System

DEPARTMENT OF KINESIOLOGY

José A. Santiago, Ed.D Professor Department of Kinesiology Sam Houston State University

December 7, 2021

To whom it may concern:

I, José A. Santiago, have reviewed documents provided by Human Kinetics, Inc., that correlate the content of *Fitness for Life* 7th ed. to the Texas Essential Knowledge and Skills (TEKS) for high school physical education. I agree that the text and supplemental content meet 100% of the TEKS for the high school physical education class, Lifetime Fitness and Wellness Pursuits.

I confirm that I am not in any way affiliated with Human Kinetics, Inc., or the authors of the text.

Sincerely,

Respectfully,

José A. Santiago, Ed.D.