

Student Name:	Student ID:
otaaciit i taiiici	otaaciit ibi

# PHYSICAL EDUCATION CREDIT RECOVERY PACKET 3

(For students completing their third PE Credit Recovery credit.)



### Washington State Physical Education Standards Checklist

The following document explains how each portion of the credit recovery activity connects to a Washington State Physical Education learning standard.

**Physical Education Standard 1:** Students will demonstrate competency in a variety of motor skills and movement patterns. (Met by participating in your self-selected activity)

**Physical Education Standard 2**: Students will apply knowledge of concepts, principles, strategies and tactics related to movement and performance. (Met by participating in your self-selected activity and Credit Recovery Packet 1: Individual Fitness Plan)

**Physical Education Standard 3:** Students will demonstrate the knowledge and skills to achieve and maintain a health-enhancing level of physical activity and fitness. (Met by Credit Recovery 1: Individual Fitness Plan and Credit Recovery 2: Fitness for a Lifetime program)

**Physical Education Standard 4:** *Students will exhibit responsible personal and social behavior that respects self and others.* (Met by participating in your self-selected activity)

**Physical Education Standard 5:** Students will recognize the value of physical activity for health, enjoyment, challenge, self-expression, and social interaction. (Met by participating in your self-selected activity and Credit Recovery Packet 2: Fitness for a Lifetime program)



# **EVERETT SCHOOL DISTRICT**

# **PE Credit Recovery Packet 3: Cognitive Assessment**

Total Score	_ /45	points
-------------	-------	--------

	Concepts of Physical Education		
	ultiple Choice (select one answer)		
<ol> <li>Which of the following static stretching programs would best maintain or imp overall flexibility of a student? (1 pt.)</li> </ol>			
	A. Fifty to sixty minutes, once a week		
	B. Twenty to thirty minutes, once a week		
	□ C. Five to ten minutes, three days a week     □ Title and the second		
	□ D. Fifteen to thirty minutes, seven days a week		
M	ultiple Choice (select one answer)		
2. Which of the following routines represents the most appropriate form of exercise to person should participate in at the beginning of a fitness program? (1 pt.)			
	⊠ A. Vigorous aerobic dance three times a week		
	oxtimes B. Brisk walking for thirty minutes three times a week		
	□ C. Running three to five miles two times a week		
	☑ D. Swimming for one hour five times a week		
M	ultiple Choice (select three answers)		
3.	Identify three benefits of the warm-up phase of a workout. (3 pts.)		
	oxtimes A. Prevent injuries by increasing blood flow to the muscles		
	☑ B. Increase body temperature		
	□ C. Stretch large body muscles to increase elasticity		
	☑ D. Decrease heart rate		



Create a cardiorespiratory endurance plan for a sedentary teen, using the FITT principle that would support improvement for this component. (4 pts.)
 Component of Health-Related Fitness—Cardiorespiratory Endurance
 Frequency:

Intensity:			
Time:			
Туре:			

#### **Multiple Choice (select one answer)**

- 5. Which example best demonstrates the principle of specificity? (1 pt.)
  - ☑ A. Push-ups to gain flexibility
  - ☑ B. Pull-ups to decrease body fat

  - ☑ D. Repetitions of heavy weights to increase muscular endurance



- 6. A thirty-two-year-old accountant spends much of the day working at the computer. The accountant's body fat percentage is approaching the healthy level for their age. They take a twenty-minute walk, three days a week, but are not training in their target heart-rate zone. (3 pts.)
  - Identify two changes the accountant needs to make that would increase intensity and improve the current fitness level for cardiorespiratory endurance.

**Explain** how those changes impact cardiorespiratory health.

Change 1:
Ohamma 2.
Change 2:
Explain how those changes impact cardiorespiratory health:

#### **Multiple Choice (select one answer)**

7.	How could a weight lifting program, focused on muscular endurance, impact body
	composition? (1 pt.)

- ☑ A. Increase body fat percentage
- $\ oxdots$  B. Decrease body fat percentage
- ☑ D. None of the above



8.	Discuss two benefits of physical activity achieved by participating in a regular fitness program after graduation. (2 pts.)  Benefit 1:				
M	ultiple Choice (select one answer)				
9.	Which of the following strategies should be used when returning to a workout program after an extended illness? (1 pt.)				
	□ A. Return at a lower level of intensity.				
	☑ B. Return at the same level of intensity.				
	<ul><li> ☑ C. Return at a higher level of intensity. </li></ul>				
	☑ D. None of the above.				
Sh	ort Answer				
10.	Specificity, along with rest and recovery, are two training principles that are an important part of any fitness program. Choose <i>two</i> of the remaining training principles and explain the role of each in a fitness plan. (4 pts.)				
	Training principle 1:				
	Training principle 2:				
	Role in exercise program:				



I1. A 26-year-old, with a poor diet, has not exercised since high school. The results of a fitness evaluation suggest an unhealthy range in all of the components of health-related fitness. (3 pts.)		
Explain one physical, mental, and professional benefit that an effective, consistent muscula endurance fitness plan would provide.	ar	
Physical benefit:		
Mental benefit:		
Professional benefit:		
Multiple Choice (select two answers)		
12. Which <i>two</i> of the following risk factors would lead a person to seek medical guidance before starting a fitness program? (2 pts.)		
⊠ A. Asthma		
⊠ B. Food allergy		
□ C. Common cold		
☑ D. Concussion		
Short Answer		
13. Explain why the push-up test is muscular strength for some students and muscular endurance for others. (2 pts.)		
Short Answer		
4. Name two activities that specifically promote flexibility. (2 pts.)		
Activity 1:		
Activity 2:		



15. Describe two benefits of maintaining a fitness log. (2 pts.)
Benefit or reason 1:Benefit or reason 2:
Multiple Choice (select one answer)
16. Which best describes the process that should be followed when creating a fitness goal? (1 pt.)
☑ A. Overload, specificity, progression
☑ B. Assessment scores, activities, timeline
oxtimes C. Strategy, technology, safety
☑ D. Collaboration, activities, diminishing returns
Multiple Choice (select two answers)
17. Which two of the following pieces of information is essential for a person to know before setting personal fitness goals? (2 pts.)
☑ A. Past level of fitness
□ B. Current level of fitness
oxtimes C. Fitness score is approaching healthy standard
☑ D. No fitness scores



- 18. Analyze the following fitness testing scores. (4 pts.)
  - ⊗ Choose two areas that need to improve.

One suggestion for improvement:

🔊 For each of the two areas chosen, provide one suggestion, using the FITT Principle, that may help improve that particular area.

Assessment Area	Wade's	Minimum Health-Related
	Score	Standard
Sit-and-reach (inches)	6	8
Curl-ups	20	24
Push-ups	11	16
Pacer run	54	51

One area that needs to improve:

Another area that needs to improve:	
One suggestion for improvement:	
nort Answer	
Select <i>two</i> activities from the list below. Identify one safety concern for each activity explain how you would demonstrate safe participation. (4pts)	and
⊗ Biking	
⊗ Swimming	
⊗ Sport activity	
1st Activity:	
Concern:	
Explanation:	



2 <sup>nd</sup> Activity:		
Short Answer		
20. Identify one componen jump and explain why.	t of skill-related fitness that is directly connected to standing long 2 pts.)	g
	ed fitness:	



#### PE ACTIVITY LOG FOR CREDIT RECOVERY

Goal Checked by mentor:							
initial	date						
Hours logged checked by mentor:							

**Health and Fitness Standard:** Develop and Monitor progress on personal following Safely participate in a variety of appropriate physical activities.

_			
Goal:			

Supportive Questions for your goal

vvnat	activiti	es are	you	going	το αο	'

# How will you know you've reached your goal?\_\_\_\_\_

#### Log Activity on back

Fuel Education PE Credit Recovery Course "S" + 20 hours = .5 cr Maximum 60 minutes per day

#### **Example 1: General Fitness Goal**

**Goal**: I want to increase my physical activity to 5 hours/week.

Supportive Questions for your goal:

#### **Fitness Component (FC)**

- Muscle Endurance (ME) (repeat movement without stopping)
- Muscle Strength(MS)
   (lift,push,pull in a short bursts)
- Cardio-Respiratory (CR)(long periods of activity)
- Flexibility (F) (stretching)

Apply fitness components to

What activity are you going to do? I will actually get out and walk around my neighborhood for 1 hr, 5-6 days/week.

How will you know you've reached your goal? <u>If I actually do it every day.</u> (I'm doing nothing now)

Example 2: Area Specific Goal
Goal: Increasing my flexibilty to fully
participate in a class.
Supportive Questions for your goal
What activity are you going to do?
Yoga class at the YMCA.

How will you know you've reached your goal? *By the 6<sup>th</sup> class, if my* 

Date	Activity	FC	Minutes	Running Total
9/22/14	Walking to Forest Park	CR	60	60 minutes
9/23/14	Bike Ride with Family	CR	30	90 minutes

Date	Activity	FC	Minutes	Running Total
10/27/2014	Yoga Class at YMCA	F	60	60 minutes
11/2/2014	Elliptical machine at the YMCA	CR	30	90 minutes

flexibility has increased, I'll complete the class without stopping.

#### **Frequently Asked Questions**

**Q:** How many hours should be logged? A: 20 hours for PE Credit Recovery Course. Max 1 hour per day.

Q: When/How do I begin? A: Write a goal, and have it checked by your mentor. Then, begin moving and logging hours today! Need ideas for activity? View a full list at www.presidentschallenge.org/challenge/activities.shtml

**Q:** What if I've reached my goal but need more hours? A: Write a new goal on a new log, log more hours as you reach your goal.

**Q:** What if I don't reach my goal and have logged my hours? A: Write an honest reflection and adjust your goal for next time.

	*										
Dat e	EVERETT PUBLIC SCHOOLS Activity	FC	Minutes	Running total	Date		Activity		FC	Minutes	Running Total
					=	. ,					
					Total m		S:	ıota	l hours	s: 	,
	<b>Q: What do I do with a completed log?</b> A: Give to your mentor ASAP.				Adult Contact for Verification						
Re	Reflection: Supportive questions for reflection to be completed after					fter	Name				
	goal is obtained or hours achieved, whichever comes first.  What are you pleased with?						Phone				
						_					_
							Email				