Name: Section Number

Personal Health Assessment Summary IV: Physical Fitness

Answer the following questions:

Explain wh	at activities you do i	n your life that co	ntribute to these res	ults:	

Three ways to measure the intensity of your cardio wor	rkouts:
)	
b)	
c)	
How long should cardio workouts last? Hint: "It depe	
What is YOUR target heart rate?Beats Pe	er Minute (BPM) toBPM
List 3 benefits of resistance training	
1	
۷	
3	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps Triceps	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps Triceps Shoulders (Deltoids)	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps Triceps Shoulders (Deltoids) Trapezius	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps Triceps Shoulders (Deltoids) Trapezius Chest	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps Triceps Shoulders (Deltoids) Trapezius Chest Upper back (Lats)	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps	sistance-training program?
How many times a week should a person engage in a re Name an exercise that would strengthen each of the fol Biceps	sistance-training program?

Fitness Test Results

What are the five components of fitness?

1	2	3	
1		E	

Test		Raw Scores	Rating (Enter this rating on the graph, below)	The test you completed is used to measure what component of fitness?
1. 3-min Step Test OR 1.6 km walk	· *	HR = Time =		
2. Hand Grip	(p 172)	$L = \underline{\hspace{1cm}} kg \qquad R = \underline{\hspace{1cm}} kg$ $Total (L + R) = \underline{\hspace{1cm}} Kg$		
3. Curl-Ups	(p 173)	# in 1 min =		

49.95 0.71997 46.56 *EMC0.72 0.72 re