### **Physical Therapy Exercises**

Exercising daily plays a main role in the process of healing and recovering from injury or disease. This is the goal of physical therapy exercises. Stretching and strengthening activities are only a few types of physical therapy exercises. Balance, joint control, and muscle re-training are other types of important physical therapy exercises.

#### Task 1

Fill the gaps with the correct word chosen from	om below.
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#### **Task 2 Speaking**

#### Fitness - Exercise Myths

Although some old fitness fictions, such as "no pain, no gain" are fading fast, plenty of popular exercise misconceptions still exist. Here are some of the most common myths as well as the not-so-common facts based on current exercise research. Discuss them. Do you consider them myths? Support your arguments.

- 1. If You're Not Going to Work Out Hard and Often, Exercise Is a Waste of Time.
- 2. Yoga Is a Completely Gentle and Safe Exercise.
- 3. If You Exercise Long and Hard Enough, You Will Always Get the Results You Want.
- 4. Exercise Is One Sure Way to Lose All the Weight You Desire.
- 5. Overweight People Are Unlikely to Benefit Much From Exercise.
- 6. Home Workouts Are Fine, But Going to a Gym Is the Best Way to Get Fit.

#### Task 3:

Read the following instructions how to perform certain exercises. The instructions are mixed up. Put them into a chronological and logical order:

#### **1. Triceps Extension -** Strengthens muscles in back of upper arm.

- 1. Bend raised arm at elbow, bringing hand weight toward same shoulder.
- 2. Raise one arm straight toward ceiling.
- 3. Feet flat on floor; keep feet even with shoulders.
- 4. Support this arm, below elbow, with other hand.
- 5. Hold position.
- 6. Slowly re-straighten arm toward ceiling.
- 7. Slowly bend arm toward shoulder again
- 8. Sit in chair, near front edge.

#### 2. Hamstrings - Stretches muscles in back of thigh.

- 1. Lean forward from hips (not waist) till you feel stretching in leg on bench, keeping back and shoulders straight. Hold position.
- 2. Repeat with other leg.
- 3. Straighten back
- 4. Keep other leg off of bench, with foot flat on floor.
- 5. Sit sideways on bench.
- 6. Keep one leg stretched out on bench, straight.

#### 3. Shoulder Rotation

- 1. Hold position.
- 2. Stretch arms out to side.
- 3. Keep shoulders flat on floor.
- 4. Bend elbows to crook lower arms downward, at right angle.
- 5. Lie flat on floor, pillow under head.
- 6. Bend elbows to crook lower arms upward, at right angle.
- 7. Hold position.

## Task 4: Listening – Giving instructions Pilates Exercises – One-leg stretch

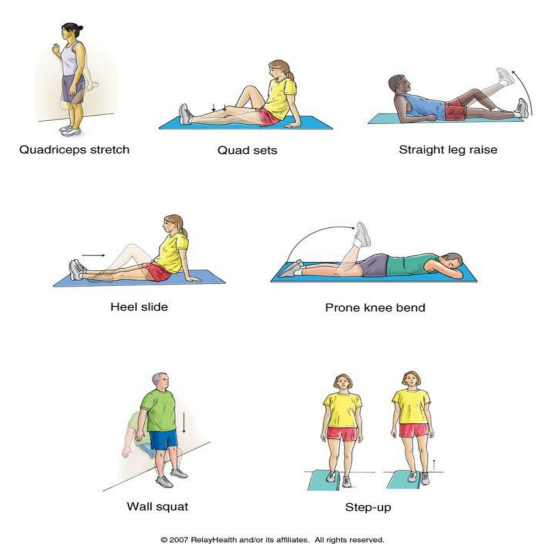
http://www.ehow.com/video\_4940402\_pilates-exercises-oneleg-stretch.html Listen to a fitness trainer describing a Pilates exercise and write down as many verbs describing movement as possible.

Follow-up: Complete the gaps with parts of the body.

Rotate your	clock-wise	/ anti-clock-wise
Shrug your		
Turn your	from side t	o side
		houlder width apart
Keep your		•
Bring/ stretch/ exter	nd your	to the side/ overhead/ straight forward
Swing from sid	e to side and aroun	d in a circle
Bend forward from	your and r	elax
Clasp your	behind your h	ead
Cross	_ over your chest	
Lie on your	, arms at the side,	down/up, now bend your
Hold your knee wit	h both	and pull it towards your
Squat on the floor v	vith one	bent up against the chest, the other leg stretched out behind
Lift up/ raise your		

Task 5: Here are some pictures of various physiotherapy exercises. First study the pictures properly, then choose an exercise and describe how to perform it.

# Quadriceps Contusion (Thigh Bruise) and Strain Rehabilitation Exercises



#### Now choose some of your classmates to perform the exercises as you describe them.

#### Task 6

- a) Prepare a set of exercises that will ensure development of all large muscle groups in the body.
- b) Consider a sport and develop exercises applying the overload principle that would develop all the large muscle groups used in the sport.