## 1. Read the text and answer the questions below:

- A) What are the best exercises to reduce your blood pressure? Could the secret to lifelong health be ... staying still? It sounds counterintuitive, but in a recent study, researchers assessing 270 randomized controlled clinical trials (involving more than 15,000 participants) found that isometric exercises, in which muscles are working but remain motionless, were more effective than a range of other options for reducing blood pressure. The first obvious question is: why? To answer the first bit: isometric exercises are likely to cause the greatest increase in blood pressure during the exercise, when muscles are contracted and blood vessels narrow. When you stop doing them, of course, those same blood vessels relax which leads to improved blood flow regulation in the long run.
- B) If you're looking to crank up the intensity of your workout, may we suggest adding plyometric exercises to your routine? These challenging moves can supercharge any session—plus provide some serious benefits in the process. Although you may not have heard the term plyometrics before, chances are you're already familiar with them. A box jump, for instance, is a plyometric move, as is a burpee, a hands-release or plyometric push-up, and a pop squat. There are many benefits of plyometric exercises that might just convince you to add them to your workout routine. They can help increase speed, strength, endurance, agility, and coordination. Plyos can also boost tendon strength and increase your rate of force development—essentially, your body's ability to generate a lot of power really fast. Plyometric training can also help reduce your risk of injury both in sports and at the gym, since they improve your body's ability to quickly absorb shock.
- C) Isotonic exercise can help strengthen and build muscles so that you can move through all types of motion with greater ease. This type of training is what most people do in the gym and has benefits for preserving strength as we age. Isotonic exercise is especially useful for people at risk of or diagnosed with diabetes, as it can help improve blood sugar regulation. A large 2017 study found that women who did strength-training exercises had a 30 percent lower rate of diabetes, compared with women who didn't train. Isotonic exercise can also help build up bone density, which can be beneficial for people at risk of, or with, osteoporosis, a condition where bone mass is depleted. Studies show that athletes who lift weights have higher bone mass and density, compared with other types of athletes.
- D) Isokinetic exercise is a type of strength training often used for testing and rehabilitation. It uses specialized exercise machines that allow. Trusted Source the muscle to work at maximum strength while maintaining a constant speed. These machines help isolate and control the movement of the targeted muscle while regulating the pace of an exercise by fluctuating resistance throughout your range of motion. This type of exercise may also be a better form of muscle recovery than other types. According to a 2017 study, isokinetic exercises were more effective in improving functional performance than isometric and isotonic exercises. Research also showed that a 12-week isokinetic program could increase muscle strength and balance in children with Down's syndrome and might be better than traditional physical therapy for these individuals. Furthermore, a study that included 60 football players found exercise more effective than conventional exercise programs for improving muscle strength and reducing inflammation.

## **English Tutorial Classes Week 3**

- 1) What is the common theme of the four paragraphs?
- 2) What are the benefits of isotonic exercise?
- 3) Name three examples of plyometric exercises mentioned in the text.
- 4) What distinguishes isokinetic exercise from other types of strength training?
- 5) How do isometric exercises impact blood vessels during and after the exercise?
- 6) How did the 12-week isokinetic program impact children with Down's syndrome?
- 7) List three benefits of incorporating plyometric exercises into your workout routine?
- 8) According to the 2017 study, what health benefit is associated with women who engage in strength-training exercises?

Ins	ert the co	orrect v	vord:						
1)	Exercise exercises		incorporate	a lot of	explosive	moven	nents are c	alled	
2)	Resistance training is an exercise that focuses on theresistance.							of	a muscle against
3)	When performing a plank, the isometric contraction of yourbody elevated off of the floor.								can keep your
4)									
	In aexercise, muscles are working but remain motionless, making them effective for reducing blood pressure.								
6)	In a resistance	e. On	co	ontractionand, and			_ contraction	on occurs	st some form of when a muscle
7)	The mai	in reasc		stance ti	raining inclu				,
8)	_	•				bicep	curls,	shoulder	presses, and
	up and s	quat			·				llow you to jump coordination, and
11)	•		cus more tin				on during is	sotonic exe	ercises to increase
12)							ole to reach	your pote	ntial max weight.
									th good form.
				-	_				6 of muscle mass
,	per deca		•				_		
15)			and hold				-	strong and	forceful manner.
16)	Choose a 12 to 15	_		e		heavy (	enough to ti	re your m	uscles after about
do	own	end	urance	level	e	xhale	rep	(	contraction
co	oncentric		isokinetic		isometric		strength	inacti	ive joint
c	ore	inhale	plyo	ometric	S	quats	wai	rm-up	eccentric

3.	Choose one of the listed verbs (train, practice, exercise, work out) and insert it into the blanks:								
	1)		with a personal coach to improve her tennis skills.						
	,		their routine before the big show.						
	3)	She decided to	for an hour each day to improve her endurance.						
	4)	I at the	gym to target different muscle groups.						
	5)		penalty kicks to improve their accuracy.						
			twice a day during the pre-season.						
		Cycling th							
			using high-intensity interval training (HIIT) techniques.						
	9) 10)	The coach will	the swimmers on perfecting their dive techniques.						
			my abs, so I'll do some crunches and planks.						
		11) Before the competition, the archers their aim diligently.							
		12) I for 30 minutes every day to stay fit.							
4.		Fill in the missing nouns:							
			mall after school. I have volleyball						
			and an effective workout.						
	3)		ooth cardiovascular exercises and sparring s						
			lowed a specialized designed by their coach.						
	5)		rict training <b>r</b> to build muscle.						
	6)		ning to work on their shooting skills.						
	7)	Her includes a mix of cardio and strength (training) exercises.							
	8)	She dedicated hours to her	for the triathlon next month.						
5.	An	Answer the following questions:							
	a)	What items can you use as external resistance during resistance exercises?							
	b)	Name the two types of muscular contractions: and							
			tercises types:,						
	•		and						
6.	Tra	Translate the following sentences:							
	a)	) Jane practices both handball and judo, but still gets good grades in school.							
	b)	Isokinetic exercises are great for individuals who lack balance, coordination, and experience							
	c)	Plyometric exercises aim to enhance muscular endurance and power.							
	d)	Ciljevi treninga snage su da se brže krećete i podižete teži teret.							
	e)	U području fitnesa, postizanje i	ravnoteže je primarni cilj.						
7.	Ar	re the following sentences true	(T) of false (F)?						
-	a)	Regular exercise can help redu							
	b)								
	c)								
	d)								
	4)	110 IIIIO to energiae 101 10 IIIIII	with mild ii viiii						

e) I practice at the gym.

## **English Tutorial Classes Week 3**

- f) I exercise for the upcoming football tournament.
- g) I work out my swimming techniques.
- h) The gymnast spent hours practicing her balance beam routine.
- i) I train at the park for general fitness.
- j) I train for the marathon every morning.

## 8. Name the activity:



1.	2	3	4	
5	6	7	8	
9	10	11	12	
13	14	15	16	
17.	18.			