PTE Speaking Practice test 3

Personal Introduction

Read the prompt below. In 25 seconds, you must reply in your own words, as naturally and clearly as possible. You have 30 seconds to record your response. Your response will be sent together with your score report to the institutions selected by you.

Please introduce yourself. For example, you could talk about one or more of the following:

- 1. Your interests
- 2. Your plans for future study
- 3. Why you want to study abroad
- 4. Why you need to learn English
- 5. Why you chose this test

Question 1: Read Aloud

Look at the text below. In 40 seconds, you must read this aloud as naturally and clearly as possible. You have 40 seconds to read this text aloud:

1. Precipitation:

In meteorology, precipitation is any product of the condensation of atmospheric water vapor that falls under gravity. The main forms of precipitation include drizzle, rain, sleet, snow, graupel, and hail.

2. Service:

Student helps and counselor services including male and female staff from a variety of backgrounds such as clinical, sociology, educational psychology, social work. All the counselors who are trained at a master's doctoral level are registered with their professional organizations.

3. Informative speech:

The purpose of the informative speech is to provide interesting, useful, and unique information to your audience. By dedicating yourself to the goals of providing information and appealing to your audience, you can take a positive step toward succeeding in your efforts as an informative speaker.

4. Human-animal:

The human animal's status as the only clever tool-user who can talk about our feelings is crumbling. Prairie dogs can make up words for new animals. Crows are born with the ability to make tools. Elephants recognize and stroke the bones of a lost family member. As biologists delve into these subjects, they're demonstrating that we're not nearly as unique as we once thought. So it's a perfect time, scientifically speaking, to reassess our place in the animal kingdom.

5. School:

Summerhill School was regarded with considerable suspicion by the educational establishment. However, lessons were optional for pupils at the school, and the government of the school was carried out by a School Council, of which all the pupils and staff were members, with everyone having equal voting rights.

6. Integration:

Currently, integration is increasingly needed in the business environment. This need emerges from the efficiency and synergy requirements necessary in a complex and turbulent environment. In other words, integration is needed to facilitate coordination, which is again related to the building of competitive advantage.

7. Japan:

Japan is the world's calculator superpower. Japanese manufacturers have led sales of calculators for over thirty years in many countries. Even in the age of personal computers, calculators are still essential in accounting jobs. In addition, calculators with graphing capabilities have begun to be used in education.

Question 2: Repeat Sentence

You will hear some sentences in this <u>audio</u>. Please repeat each sentence exactly as you hear it. You will hear each sentence once only.

Question 3 : Describe Image

Look at the diagram below. In 25 seconds, please speak what it is showing. You will have 40 seconds to give your response.

Image 1



Image 2

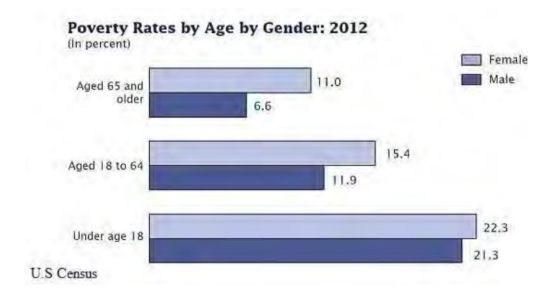
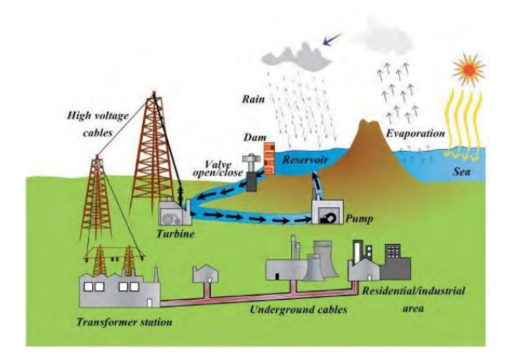


Image 3



Question 4: Retell Lecture

You will hear a lecture. After listening to it, in 10 seconds, please tell what you have just heard from the lecture in your own words. You will have 40 seconds to give your response.

Play the audio to listen to the related recording.

Item 1:



Question 5: Answer Short Questions

Play the <u>audio</u> to listen to the related recording. You will hear some questions. Please give a simple and short answer to each one. Often just one or a few words are enough.

Sample Answers:

Personal Introduction

My name is	, I was born and raised i	in, and I amyears old. I have
completed my grad	uation inS	Some of my favorite activities are painting,
volunteering, and v	ideo games. I want to reloc	cate to Canada to obtain a master's degree in
computer application	on in order to expand my ca	areer prospects. I'm taking the PTE Academic
exam as part of a r	equirement to assess my E	English proficiency in order to attain my objectives

Question 2: Repeat Sentence

- 1. Scientists are getting closer to the answers of these questions.
- 2. In spite of the cold temperature, the sky is clear and blue.
- 3. The tutor is there to help, so do ask if you don't understand anything.
- 4. Several copies must be supplied to the university department to fulfill the requirement.
- 5. Environmentalism is a category in which universities are competing.
- 6. I'll start with a brief history of the district, and then focus on life in the first half of the 20th century.
- It is quite clear that the rising prosperity does not make people feel more content.
- 8. New York City is famous for its ethnic diversity.
- 9. Novelists have a major role to play in reflecting their time to their readers.
- 10. Parents should provide guidance and examples to children's values.

Question 3 : Describe Image

Image 1

The diagram illustrates the steps involved in making instant coffee. There are a total of five steps involved in the process of making coffee. The process begins with adding coffee beans to a coffee cup along with a teaspoon of water. Followed by adding a teaspoon of sugar. When all the ingredients are added together, the next step is to whisk it for a minute to give it a good stir or beat the coffee with a spoon briskly and vigorously. Concurrently, heat milk in an electric kettle. Finally, pour the hot boiling milk into the coffee cup.

Image 2

The bar graph depicted poverty rates in the United States by age and gender in 2012. It is undeniable that women were much poorer than males regardless of age. In particular, we can observe that the most considerable poverty rate difference between men and women in 2012 was among women aged 65 and above, with a difference of roughly 4.4 percent. Moreover, women between the ages of 18 and 64 were 3.5 percent poorer than males. Contrary to that, women under the age of 18 were just 1% behind males in terms of poverty rates.

Image 3

The provided diagram depicts information regarding hydroelectric energy generation. First, we can observe that the sun's heat evaporates the water from the sea and converts it to rain clouds. Next, the water subsequently turns into rain and falls into the reservoir. Following that, the movement energy is converted to electricity with the aid of a dam, valve turbine, and pump. Subsequently, high-voltage cables and transformer stations transport the electricity. Finally, underground connections transfer power from the transformer station to the residential or industrial area.

Question 4: Retell Lecture

Transcript:

In the last class, we talked about the classification of trees, and we ended up with a basic description of angiosperms. You remember that those are plants with true flowers and seeds that develop inside fruits. The common broadleaf trees we have on campus fall into this category, but our pines don't. Now, I hope you all followed my advice and wore comfortable shoes because, as I said, today we're going to do a little field study. To get started, let me describe a couple of the broadleaf trees we have in front of us. I'm sure you've all noticed this big tree next to Brant Hall. It's a black walnut that must be 80 feet tall. As a matter of fact, there's a plaque identifying it as the tallest black walnut in the state. And from here we can see the beautiful archway of trees at the Commons. They're American elms. The ones along the Commons were planted when the college was founded 120 years ago. They have the distinctive dark green leaves that look lopsided because the two sides of the leaf are unequal. I want you to notice the elm right outside Jackson Hall. Some of its leaves have withered and turned yellow, maybe due to Dutch elm disease. Only a few branches seem affected so far, but if this tree is sick, it'll have to be cut down. Well, let's move on and I'll describe what we see as we go.

Summary of the Lecture:

The last class was about tree classification and ended up with basic descriptions of angiosperms. I hope you remember that plants with actual flowers and seeds develop inside fruits. I hope all of you have followed my suggestions of wearing comfortable shoes today since we are going to do a little field study. Well, let's move on, and I'll describe what we see as we go. There's a plaque identifying it as the tallest black walnut in the state. I hope you can also observe the beautiful archway of trees at the Commons. The ones along the Commons were planted when the college was founded 120 years ago.

Question 5: Answer Short Questions

1. From where can you have a full view of a building, the outside, inside or top?

Ans: The outside

2. Historians use evidence to draw conclusions about the past. Would a contemporary artist's painting of an ancient battle be an original source or a secondary source?

Ans: Secondary source

3. How do butterflies fly?

Ans: Flutter

4. What do we call the people who work in companies?

Ans: Employee or officer

5. What do you call the person who faces you?

Ans: Judge