Демонстрационный вариант вступительного испытания по предмету «**Иностранный язык**»

Письменная часть.

№	Вопрос (задание)
1	Прочитайте текст. Преобразуйте, если необходимо, слова, напечатанные заглавными буквами в скобках, так, чтобы они грамматически соответствовали содержанию текстов. Вставленное слово напишите в поле ответа.
	When using any gadget, few people have an idea how this device was invented. But in vain. After all, the story of when a gadget was invented is often very (MYSTERY) At least that's what happened with the microwave. The stories about who and when invented it have become (WIDESPREAD) But one thing is for sure - back in 1945, Percy LeBaron Spencer had a hand in the (INVENT) of the microwave oven during his service at Raytheon.
2	Прочитайте приведённый ниже текст. Образуйте от слов, напечатанных заглавными буквами в скобках, подходящие грамматические формы. В поле ответа напишите слово.
	Richard Branson (BORN) in 1950 and (GROW UP) in Britain. He (GO) to public school, where, at the age of sixteen, he (START) a national magazine called <i>Student</i> . After he (LEAVE) [15] school, he (GO) to Oxford University, but (NOT GRADUATE)
3	Прочитайте текст. Установите соответствие между абзацами текста 21-25 и предложенными заголовками. Используйте каждый заголовок только один раз. В задании три заголовка лишние.
	1 Glass, in one form or another, has long been in noble service to humans. As one of the most widely used of manufactured materials, and certainly the most versatile, it can be as imposing as a telescope mirror the width of a tennis court or as small and simple as a marble rolling across dirt. The uses of this adaptable material have been broadened dramatically by new technologies glass fibre optics — more than eight million miles — carrying Internet, telephone and television signals across nations, glass ceramics serving as the nose cones of missiles and as crowns for teeth; tiny glass beads taking radiation doses inside the body to specific organs, even a new type of glass fashioned of nuclear waste in order to dispose of that unwanted material.
	2 On the horizon are optical computers. These could store programs and process information by means of light pulses from tiny lasers - rather than electrons. And the pulses would travel over glass fibres, not copper wire. These machines could function hundreds of times faster than today's electronic computers and hold vastly more information. Today fibre optics are used to obtain a clearer image of smaller and smaller objects than ever before - even bacterial viruses. A new generation of optical instruments is emerging that can provide detailed imaging of the inner workings of cells. It is the surge in fibre optic use and in liquid crystal displays that has set the U.S. glass industry (a 16 billion dollar business employing some 150,000 workers) to building new plants to meet demand. But it is not only in technology and commerce that glass has widened its horizons. The use of glass as art, a tradition spins back at least to Roman times, is also booming. Nearly everywhere, it seems, men and

women are blowing glass and creating works of art. «I didn't sell a piece of glass until 1975,» Dale Chihuly said, smiling, for in the 18 years since the end of the dry spell, he has become one of the most financially successful artists of the 20th century. He now has a new commission - a glass sculpture for the headquarters building of a pizza company - for which his fee is half a million dollars.

The headings:

What makes glass so adaptable, A former glass technology, Intelligent glass will change our view on architecture, Exciting innovations in fibre optics and craft industry growth, Everyday uses of glass, Computers and their dependence on glass, Scientists' dreams cost millions, Glass art galleries will flourish.

Прослушайте ауднозапись. Определите, какие из приведённых утверждений соответствуют содержанию текста.

_______. Everything went as planned during Steve`s trip.
______. Jonathan had a bad luck with the food he ate.

Устная часть.

Опишите картинки и ответьте на вопросы экзаменаторов.



4

