

**9-10 классы****Вариант I****I. Лексико-грамматические задания*****Задание 1***

A. 1) c; 2) b; 3) b

Б. 1) c; 2) c; 3) a

В. 1) c; 2) b; 3) a

Г. 1) c; 2) a; 3) b

Д. 1) c; 2) a; 3) b

***Задание 2***

1. bound 2. fallen 3. lent

***Задание 3***

1. vitality

2. deafness

3. anxiety

***Задание 4***

1) b; 2) c; 3) b

**II. Проверка понимания текста*****Задание 1***

1. C

2. D

3. B

**III. Проверка лингвострановедческих знаний*****Задание 1***

1. A. 1

2. A. The Penny Black

3. A. Windsor Castle

**IV. Проверка навыков аудирования (Текст и задания одинаковы для всех вариантов)*****Задание 1***

**Jeffrey:** There are 8 million species on the planet and one million of them are threatened with extinction within a matter of decades. Now, different species are threatened in different ways. We are going to lose or we could lose 40% of amphibians, 33% of shark species, 33% of coral-forming species. There are currently more tigers living in cages than there are in the wild.

**M1:** What's the timeline on this, Jeffrey?

**Jeffrey:** The timeline for some of these things is just on the order of decades. And that's an important number because it is true that this isn't all a function of our current industrial age. There's been some native species' die-off – about 20% – since 1900. But it's accelerated exponentially just in the last few decades.

**W1:** That's wild life. We also have to think about oceans. Michelle mentioned drinking water, but 71% of Earth is covered by water.

**Jeffrey:** And that's really scary. The most alarming number to me was that each year 400 million tons of heavy metals, toxic sludge and fertilizer run-off pours right into the ocean, as you said, plastic production has increased a hundredfold. That has contributed to the great garbage

patch in the Pacific Ocean which is three times the square mileage of France. And that plastic gets into fish and then gets into us... and the fish themselves! 55% of the world's oceans are now open to industrial fishing.

**W<sub>1</sub>:** But it feels like you can't undo that, you can only stop more in the future.

**Jeffrey:** Well, there's a lot that we can do in that respect. A lot of our problem is our population.

### *Задание 2*

	<b>True</b>	<b>False</b>	<b>Not stated</b>
The scale of marine pollution doesn't bother Jeffrey at all.		+	
Toxic substances comprise a part of several hundred million tons of waste finding its way into the ocean every year.	+		
Jeffrey believes a period of up to ten years from now is more than enough for one third of shark species to die off.		+	
If there were less cages to lock tigers in, there would be more of these animals in the wild.			+
Even a country as big as France is smaller than the patch of garbage in the Pacific Ocean.	+		

## **Вариант II**

### **I. Лексико-грамматические задания**

#### *Задание 1*

- A. 1) a; 2) c; 3) b
- Б. 1) c; 2) c; 3) c
- В. 1) c; 2) b; 3) b
- Г. 1) c; 2) b; 3) a
- Д. 1) c; 2) a; 3) b

#### *Задание 2*

1. caught 2. bent 3. forgotten

#### *Задание 3*

- 1. similarity
- 2. recency
- 3. width

#### *Задание 4*

- 1) a; 2) b; 3) c

### **II. Проверка понимания текста**

#### *Задание 1*

- 1. D
- 2. C
- 3. C

### III. Проверка лингвострановедческих знаний

#### Задание 1

1. C. Denali (McKinley)
2. C. Winchester
3. A. David Cameron

### IV. Проверка навыков аудирования (Текст и задания одинаковы для всех вариантов)

#### Задание 1

**Jeffrey:** There are 8 million species on the planet and one million of them are threatened with extinction within a matter of decades. Now, different species are threatened in different ways. We are going to lose or we could lose 40% of amphibians, 33% of shark species, 33% of coral-forming species. There are currently more tigers living in cages than there are in the wild.

**M1:** What's the timeline on this, Jeffrey?

**Jeffrey:** The timeline for some of these things is just on the order of decades. And that's an important number because it is true that this isn't all a function of our current industrial age. There's been some native species' die-off – about 20% – since 1900. But it's accelerated exponentially just in the last few decades.

**W1:** That's wild life. We also have to think about oceans. Michelle mentioned drinking water, but 71% of Earth is covered by water.

**Jeffrey:** And that's really scary. The most alarming number to me was that each year 400 million tons of heavy metals, toxic sludge and fertilizer run-off pours right into the ocean, as you said, plastic production has increased a hundredfold. That has contributed to the great garbage patch in the Pacific Ocean which is three times the square mileage of France. And that plastic gets into fish and then gets into us... and the fish themselves! 55% of the world's oceans are now open to industrial fishing.

**W1:** But it feels like you can't undo that, you can only stop more in the future.

**Jeffrey:** Well, there's a lot that we can do in that respect. A lot of our problem is our population.

#### Задание 2

	True	False	Not stated
Half of the great garbage patch in the Pacific Ocean is made up of plastic.			+
The number of tigers held in captivity is greater than that of tigers roaming free.	+		
In Jeffrey's opinion, we are not powerless when it comes to preventing further pollution.	+		
Drinking water covers over 70% of our planet.		+	
A lot of fish species will soon be extinct because of the heavy metals dumped into the ocean.			+

## Вариант III

### I. Лексико-грамматические задания

#### *Задание 1*

- A. 1) b; 2) c; 3) a
- Б. 1) b; 2) a; 3) c
- В. 1) c; 2) a; 3) b
- Г. 1) b; 2) b; 3) b
- Д. 1) c; 2) a; 3) a

#### *Задание 2*

- 1. fled 2. lain 3. hidden

#### *Задание 3*

- 1. bravery
- 2. wisdom
- 3. tiredness

#### *Задание 4*

- 1) b; 2) b; 3) b

### II. Проверка понимания текста

#### *Задание 1*

- 1. B
- 2. A
- 3. D

### III. Проверка лингвострановедческих знаний

#### *Задание 1*

- 1. C. Christopher Wren
- 2. C. Northern Ireland
- 3. A. 10

### IV. Проверка навыков аудирования (Текст и задания одинаковы для всех вариантов)

#### *Задание 1*

**Jeffrey:** There are 8 million species on the planet and one million of them are threatened with extinction within a matter of decades. Now, different species are threatened in different ways. We are going to lose or we could lose 40% of amphibians, 33% of shark species, 33% of coral-forming species. There are currently more tigers living in cages than there are in the wild.

**M1:** What's the timeline on this, Jeffrey?

**Jeffrey:** The timeline for some of these things is just on the order of decades. And that's an important number because it is true that this isn't all a function of our current industrial age. There's been some native species' die-off – about 20% – since 1900. But it's accelerated exponentially just in the last few decades.

**W1:** That's wild life. We also have to think about oceans. Michelle mentioned drinking water, but 71% of Earth is covered by water.

**Jeffrey:** And that's really scary. The most alarming number to me was that each year 400 million tons of heavy metals, toxic sludge and fertilizer run-off pours right into the ocean, as you said, plastic production has increased a hundredfold. That has contributed to the great garbage patch in the Pacific Ocean which is three times the square mileage of France. And that plastic gets

into fish and then gets into us... and the fish themselves! 55% of the world's oceans are now open to industrial fishing.

**W1:** But it feels like you can't undo that, you can only stop more in the future.

**Jeffrey:** Well, there's a lot that we can do in that respect. A lot of our problem is our population.

### *Задание 2*

	<b>True</b>	<b>False</b>	<b>Not stated</b>
The amount of plastic produced has grown one hundred times.	+		
The size of the patch of garbage in the Pacific is thought to be thrice the area of France.	+		
Jeffrey is completely sure there will be 33% less coral-forming species in a few decades.		+	
Endangered species face multiple external threats, only half of which are considered environmental.			+
In ten years' time, a million species will cease to exist.		+	