**HƯỚNG DẪN ÔN TẬP MÔN TIẾNG ANH 12 MỚI**

**TUẦN 3 (Từ 17/2- 22/2/2020)**

**A. Review** ***Unit 6: Endangered species*** by:

- drawing a mindmap for Unit 6 to review all the vocabulary, pronunciation & grammar of the Unit 6.

- finishing all the exercises in your Workbook from page 5 to page 11 (Unit 6), then check the answers after having completed them.

**B. Do the TEST YOURSELF below, then check the answers at the end of the test.**

**TEST YOURSELF**

**I. Choose the word which has the underlined part pronounced differently from the rest.**

1. a. prohibit b. exhibit c. habit d. hunting
2. a. hide b. ivory c. decline d. continent
3. a. weapon b. increase c. threat d. spread
4. a. elephants b. decades c. poachers d. actions
5. a. endangered b. threatened c. recovered d. advanced

**II. Choose the word which is stressed differently from the rest.**

1. a. weapon b. become c. country d. decade
2. a. habitat b. century c. difficult d. prohibit
3. a. ivory b. punishment c. government d. destruction
4. a. population b. particular c. recovery d. illegally
5. a. continent b. however c. elephant d. tropical

**III. Choose a, b, c, or d that best completes each unfinished sentence, substitutes the underlined part, or has a close meaning to the original one.**

1. People have hunted animals \_\_\_\_\_\_\_ food, hides, and ivory.

a. on b. for c. in d. with

1. Protecting wildlife \_\_\_\_\_\_\_ being extinct requires strict laws and forces.

a. from b. on c. at d. over

1. The number of the world's elephants is restricted \_\_\_\_\_\_\_ some certain countries.

a. at b. into c. to d. upon

1. Our environment is \_\_\_ because of serious pollution and endangerment.

a. threat b. threatened c. threatening d. threaten

1. A \_\_\_\_\_\_\_ punishment is necessary to prevent poaching and cutting trees illegally.

a. severe b. severely c. severity d. severities

1. An \_\_\_\_\_\_\_ of the number of elephants in Asia is about 5 million.

a. estimate b. estimable c. estimated d. estimation

1. \_\_\_\_\_\_\_ passenger pigeon, one of several species of extinct birds, was hunted to extinction over \_\_\_\_\_\_\_ few decades:

a. The / Ø b. Ø / the c. The / a d. A / the

1. Since the 1600s, humans have rapidly increased \_\_\_\_\_\_\_ rate of extinction because of population growth and resource consumption.

a. a b. an c. the d. Ø

1. Today, most of \_\_\_\_\_\_\_ world's habitats are changing faster than most species can evolve, or adapt to such changes.

a. a b. an c. the d. Ø

1. We need \_\_\_\_\_\_\_ actions and interventions of the local authorities to prevent national parks from being destroyed by pollution.

a. excitedly b. threateningly c. approximately d. timely

1. There was no scientific evidence that the catastrophic \_\_\_\_\_\_\_ in Britain's song-birds was due to the unwelcome attention of birds of prey.

a. appearance b. decline c. increase d. development

1. \_\_\_\_\_\_\_ weapons have made more contribution to poaching and killing wild animals.

a. Huge b. Light c. Advanced d. Commercial

1. Are pandas \_\_\_\_ to only China? Do they survive in any other countries?

a. restricted b. distributed c. submitted d. threatened

1. Poachers deserve strict \_\_ for what damage they have caused to wildlife.

a. estimation b. award c. location d. punishment

1. Although the government has taken certain measures to protect elephants, numerous threats remain for them.

a. too much b. a lot of c. some d. a few

1. People used to know more or less how their children would live.

a. almost b. generally c. lately d. definitely

1. Our children should be educated and trained well enough to perform the \_\_\_\_\_\_\_ jobs of contemporary society.

a. safe b. diagnostic c. fiction d. high-tech

1. Two thousand people are \_\_\_\_\_\_\_ as having cancer of the mouth every year; and 60 per cent of them will die within five years.

a. regarded b. diagnosed c. checked d. killed

**IV. Mark the letter A, B, C or D to indicate the word(s) OPPOSITE in meaning to the underlined word(s) in each of the following questions*.***

1. The fire will go out unless we put some more wood on.

A. go off B. go in C. stop burning D. continue burning

2. Let's clear up this rubbish and put it in the bin.

A. mess up B . clear away C. tidy D. clear off

3. The environmental pollution level in this area has built up a lot over recent years.

A. increased B. decreased C. blocked D. concentrated

**V. Error Identification**

1. In several parts of Asia, there is still a strong market for traditional

 A B

medicines making from these animal parts.

 C D

1. Disease, pollute, and limited distribution are factors that threaten

 A B C D

various plant and animal species.

1. If a species does not have the natural genetic protection against

A B

particular diseases, an introduced disease can have severely effects on that species.

 C D

1. A species that faces overexploitation is one that may become severely

 A B

endangered or even extinct due to the rate in that the species is being used.

 C D

1. When several whale species were nearly extinct, the number of nations,

 A B C

including the United States, agreed to abide by the international laws on

 D

 whaling.

6. By the time we will arrive, everybody will have left.

 A B C D

7. Looking at the schedule it says the boat will leaves at ten tonight.

 A B C D

8. I know Jenny calls later and as soon as she does I'm going to tell her what's happened.

 A B C D

9. As people need more land to build houses, they cut down on more forests.

 A B C D

10. The unemployment rate is getting higher, so that the crime rate is becoming higher as well.

 A B C D

**VI. Read the passage carefully and choose the correct answer.**

Plants and animals hold medicinal, agricultural, ecological value. Endangered species must be protected and saved so that future generations can experience their presence and value.

Plants and animals are responsible for a variety of useful medications. In fact, about forty percent of all prescriptions written today are composed from the natural compounds of different species. These species not only save lives, but they contribute to a prospering pharmaceutical industry worth over $40 billion annually. Unfortunately, only 5% of known plant species have been screened for their medicinal values, although we continue to lose up to 100 species daily. The Pacific yew, a slow-growing tree found in the ancient forests of the Pacific Northwest, was historically considered a "trash" tree. However, a substance in its bark was recently identified as one of the most promising treatments for ovarian and breast cancer. Additionally, more than 3 million American heart disease sufferers would die within 72 hours of a heart attack without digitalis, a drug derived from the purple foxglove.

There are an estimated 80,000 edible plants in the world. Humans depend upon only 20 species of these plants, such as wheat and corn, to provide 90% of the world's food. Wild relatives of these common crops contain essential disease-resistant material. They also provide humans with the means to develop new crops that can grow in inadequate lands such as in poor soils or drought-stricken areas to help solve the world hunger problem. In the 1970s, genetic material from a wild corn species in Mexico was used to stop a leaf fungus that had previously wiped out 15% of the U.S. corn crop.

Plant and animal species are the foundation of healthy ecosystems. Humans depend on ecosystems such as coastal estuaries, prairie grasslands, and ancient forests to purify their air, clean their water, and supply them with food. When species become endangered, it is an indicator that the health of these vital ecosystems is beginning to unravel. The U.S. Fish and Wildlife Service estimates that losing one plant species can ***trigger***the loss of up to 30 other insect, plant and higher animal species. The northern spotted owl, listed as threatened in 1990, is an indicator of the declining health of the ancient forests of the Pacific Northwest. These forests are the home to over 100 other old-growth dependent species, which are at risk due to decades of unsustainable forest management practices. Pollution off the coast of Florida is killing the coral reefs along the Florida Keys, which serve as habitat for hundreds of species of fish. Commercial fish species have begun to decline, causing a threat to the multi-million dollar tourism industry, which depends on the quality of the environment.

1. Plants and animals \_\_\_\_\_\_\_.

a. contain medicaments

b. will not exist until the future generations can experience their value

c. do some harm to medication

d. take no responsibility for medication

1. Plants and animals \_\_\_\_\_\_\_.

a. take up all recent prescriptions are b. play no role in pharmaceutical industry

c. can be used to save lives d. cause difficulty to pharmaceutical industry

1. According to the text, \_\_\_\_\_\_\_.

a. human beings do not like to use plants as medicine

b. human beings depend on plants for food and medicine

c. there is no disease-resistant material in edible plants

d. edible plants do not include wheat and corn

1. Which sentence is **true**?

a. Humans do not depend on ecosystem.

b. The loss of one species may lead to the 16ss of others.

c. Unsustainable forest management practices have no effects on species.

d. The coast of Florida does not suffer any pollution:

1. The word ***trigger***has a close meaning to \_\_\_\_\_\_\_.

a. cause b. pollute c. contaminate d. decline

**VII.  *Mark the letter A, B, C, or D to indicate the correct response to each of the following exchanges.*** **Two friends Nam and Lan are talking about the topic of endangered species.**

1. - Lan: Can we meet this Sunday to discuss our plan for the wildlife protection project?

 - Nam: \_\_\_\_

A. Yes, we did that. B. Sunday is the weekend.

C. Sunday suits me fine. D. Sunday is a great day.

2. - Nam: What do you think about killing animals like dogs and cats for food?

 - Lan: \_\_\_\_

A. It is really cruel. B. I prefer dogs to cats.

C. Both of them are pets. D. Dogs are really faithful.

**VIII. Fill in each numbered blank with one suitable word** **or phrase.**

Robots already have a (1) \_\_\_\_\_ role in medicine. Robots are helping doctors achieve more (2) \_\_\_\_\_ in the operating room, performing safer, less invasive techniques. For example, The Da Vinci Surgical System by Intuitive Surgical helps simplify complex procedures, and lets surgeons work through much smaller incisions, thus making patient (3) \_\_\_\_\_ easier and quicker.

Advances in bio-robotics are leading to even more and more applications in surgery (4) \_\_\_\_\_ robots have the potential to perform better than human surgeons in certain respects.

The pace of technological change is rapid, and it is easily possible to foresee a time (5) \_\_\_\_\_ robots will become our teachers, policemen and even soldiers.

Robots will be better soldiers than humans. They can strictly (6) \_\_\_\_\_ the rules of engagement, codes of conduct, and war protocols (7) \_\_\_ better than more passionate humans, resulting (8) \_\_\_\_ a reduction of war crimes.

Most robots in the future will do jobs which are the sorts of things that people used to do. They will take away a lot of the mundane physical jobs certainly.

Some (9) \_\_\_\_\_ predict that it is not just manual jobs that will be replaced. The more advanced the technology becomes, the more it forces us to (10) \_\_\_\_\_ on those things that are fundamentally human.

1. a. pessimistic b. disappointed c. significant d. minor
2. a. difficulty b. mistake c. precision d. decision
3. a. recovery b. discovery c. illness d. diseases
4. a. although b. because c. if d. however
5. a. when b. which c. that d. where
6. a. chase b. pursue c. admit d. follow
7. a. more b. many c. as d. much
8. a. for b. in c. with d. about
9. a. managers b. agriculturalists c. experts d. runners
10. a. look b. spend c. focus d. achieve

-------------------------------- **The end** --------------------------------

**ANSWERS FOR THE TEST YOURSELF**

**I. Choose the word which has the underlined part pronounced differently from the rest.**

1. a. prohibit **b.** **exhibit** c. habit d. hunting
2. a. hide b. ivory c. decline **d.** **continent**
3. a. weapon **b.** **increase** c. threat d. spread
4. **a.** **elephants** b. decades c. poachers d. actions
5. a. endangered b. threatened c. recovered **d.** **advanced**

**II. Choose the word which is stressed differently from the rest.**

1. a. weapon **b. become** c. country d. decade
2. a. habitat b. century c. difficult **d. prohibit**
3. a. ivory b. punishment c. government **d. destruction**
4. **a. population** b. particular c. recovery d. illegally
5. a. continent **b. however** c. elephant d. tropical

**III. Choose a, b, c, or d that best completes each unfinished sentence, substitutes the underlined part, or has a close meaning to the original one.**

1. People have hunted animals \_\_\_\_\_\_\_ food, hides, and ivory.

a. on **b. for** c. in d. with

1. Protecting wildlife \_\_\_\_\_\_\_ being extinct requires strict laws and forces.

**a. from** b. on c. at d. over

1. The number of the world's elephants is restricted \_\_\_\_\_\_\_ some certain countries.

a. at b. into **c. to** d. upon

1. Our environment is \_\_\_ because of serious pollution and endangerment.

a. threat **b. threatened** c. threatening d. threaten

1. A \_\_\_\_\_\_\_ punishment is necessary to prevent poaching and cutting trees illegally.

**a. severe** b. severely c. severity d. severities

1. An \_\_\_\_\_\_\_ of the number of elephants in Asia is about 5 million.

a. estimate b. estimable c. estimated **d. estimation**

1. \_\_\_\_\_\_\_ passenger pigeon, one of several species of extinct birds, was hunted to extinction over \_\_\_\_\_\_\_ few decades:

a. The / Ø b. Ø / the **c. The / a** d. A / the

1. Since the 1600s, humans have rapidly increased \_\_\_\_\_\_\_ rate of extinction because of population growth and resource consumption.

a. a b. an **c. the** d. Ø

1. Today, most of \_\_\_\_\_\_\_ world's habitats are changing faster than most species can evolve, or adapt to such changes.

a. a b. an **c. the** d. Ø

1. We need \_\_\_\_\_\_\_ actions and interventions of the local authorities to prevent national parks from being destroyed by pollution.

a. excitedly b. threateningly c. approximately **d. timely**

1. There was no scientific evidence that the catastrophic \_\_\_\_\_\_\_ in Britain's song-birds was due to the unwelcome attention of birds of prey.

a. appearance **b. decline** c. increase d. development

1. \_\_\_\_\_\_\_ weapons have made more contribution to poaching and killing wild animals.

a. Huge b. Light **c. Advanced** d. Commercial

1. Are pandas \_\_\_\_ to only China? Do they survive in any other countries?

**a. restricted** b. distributed c. submitted d. threatened

1. Poachers deserve strict \_\_ for what damage they have caused to wildlife.

a. estimation b. award c. location  **d. punishment**

1. Although the government has taken certain measures to protect elephants, numerous threats remain for them.

a. too much **b. a lot of** c. some d. a few

1. People used to know more or less how their children would live.

**a. almost** b. generally c. lately d. definitely

1. Our children should be educated and trained well enough to perform the \_\_\_\_\_\_\_ jobs of contemporary society.

a. safe b. diagnostic c. fiction **d. high-tech**

1. Two thousand people are \_\_\_\_\_\_\_ as having cancer of the mouth every year; and 60 per cent of them will die within five years.

a. regarded **b. diagnosed** c. checked d. killed

**IV. Mark the letter A, B, C or D to indicate the word(s) OPPOSITE in meaning to the underlined word(s) in each of the following questions*.***

1. The fire will go out unless we put some more wood on.

A. go off B. go in C. stop burning D. continue burning

2. Let's clear up this rubbish and put it in the bin.

A. mess up B . clear away C. tidy D. clear off

3. The environmental pollution level in this area has built up a lot over recent years.

A. increased B. decreased C. blocked D. concentrated

**V. Error Identification**

1. **In several parts** of Asia, **there is still** a strong market for traditional

 A B

medicines **making** from these **animal parts**.

 C (made) D

1. Disease, **pollute**, and limited distribution **are** **factors** that **threaten**

 A (pollution) B C D

various plant and animal species.

1. **If** a species **does not have** the natural genetic protection against

A B

particular diseases, an **introduced** disease can have **severely** effects on that species.

 C D (severe)

1. A species that **faces** **overexploitation** is one that may become severely

 A B

endangered or even extinct **due to** the rate in **that** the species is being used.

 C D (which)

1. **When** several whale species were **nearly** extinct, **the** number of nations,

 A B C (a)

**including** the United States, agreed to abide by the international laws on

 D

 whaling.

6. By the time we will arrive, everybody will have left.

 A B C D

7. Looking at the schedule it says the boat will leaves at ten tonight.

 A B C D

8. I know Jenny calls later and as soon as she does I'm going to tell her what's happened.

 A B C D

9. As people need more land to build houses, they cut down on more forests.

 A B C D

10. The unemployment rate is getting higher, so that the crime rate is becoming higher as well.

 A B C D

**VI. Read the passage carefully and choose the correct answer.**

Plants and animals hold medicinal, agricultural, ecological value. Endangered species must be protected and saved so that future generations can experience their presence and value.

Plants and animals are responsible for a variety of useful medications. In fact, about forty percent of all prescriptions written today are composed from the natural compounds of different species. These species not only save lives, but they contribute to a prospering pharmaceutical industry worth over $40 billion annually. Unfortunately, only 5% of known plant species have been screened for their medicinal values, although we continue to lose up to 100 species daily. The Pacific yew, a slow-growing tree found in the ancient forests of the Pacific Northwest, was historically considered a "trash" tree. However, a substance in its bark was recently identified as one of the most promising treatments for ovarian and breast cancer. Additionally, more than 3 million American heart disease sufferers would die within 72 hours of a heart attack without digitalis, a drug derived from the purple foxglove.

There are an estimated 80,000 edible plants in the world. Humans depend upon only 20 species of these plants, such as wheat and corn, to provide 90% of the world's food. Wild relatives of these common crops contain essential disease-resistant material. They also provide humans with the means to develop new crops that can grow in inadequate lands such as in poor soils or drought-stricken areas to help solve the world hunger problem. In the 1970s, genetic material from a wild corn species in Mexico was used to stop a leaf fungus that had previously wiped out 15% of the U.S. corn crop.

Plant and animal species are the foundation of healthy ecosystems. Humans depend on ecosystems such as coastal estuaries, prairie grasslands, and ancient forests to purify their air, clean their water, and supply them with food. When species become endangered, it is an indicator that the health of these vital ecosystems is beginning to unravel. The U.S. Fish and Wildlife Service estimates that losing one plant species can ***trigger***the loss of up to 30 other insect, plant and higher animal species. The northern spotted owl, listed as threatened in 1990, is an indicator of the declining health of the ancient forests of the Pacific Northwest. These forests are the home to over 100 other old-growth dependent species, which are at risk due to decades of unsustainable forest management practices. Pollution off the coast of Florida is killing the coral reefs along the Florida Keys, which serve as habitat for hundreds of species of fish. Commercial fish species have begun to decline, causing a threat to the multi-million dollar tourism industry, which depends on the quality of the environment.

1. Plants and animals \_\_\_\_\_\_\_.

**a. contain medicaments**

b. will not exist until the future generations can experience their value

c. do some harm to medication

d. take no responsibility for medication

1. Plants and animals \_\_\_\_\_\_\_.

a. take up all recent prescriptions are b. play no role in pharmaceutical industry

**c. can be used to save lives** d. cause difficulty to pharmaceutical industry

1. According to the text, \_\_\_\_\_\_\_.

a. human beings do not like to use plants as medicine

**b. human beings depend on plants for food and medicine**

c. there is no disease-resistant material in edible plants

d. edible plants do not include wheat and corn

1. Which sentence is **true**?

a. Humans do not depend on ecosystem.

**b. The loss of one species may lead to the 16ss of others.**

c. Unsustainable forest management practices have no effects on species.

d. The coast of Florida does not suffer any pollution:

1. The word ***trigger***has a close meaning to \_\_\_\_\_\_\_.

**a. cause** b. pollute c. contaminate d. decline

**VII.  *Mark the letter A, B, C, or D to indicate the correct response to each of the following exchanges.*** **Two friends Nam and Lan are talking about the topic of endangered species.**

1. - Lan: Can we meet this Sunday to discuss our plan for the wildlife protection project?

 - Nam: \_\_\_\_

A. Yes, we did that. B. Sunday is the weekend.

C. Sunday suits me fine. D. Sunday is a great day.

2. - Nam: What do you think about killing animals like dogs and cats for food?

 - Lan: \_\_\_\_

A. It is really cruel. B. I prefer dogs to cats.

C. Both of them are pets. D. Dogs are really faithful.

**VIII. Fill in each numbered blank with one suitable word** **or phrase.**

Robots already have a (1) \_\_\_\_\_ role in medicine. Robots are helping doctors achieve more (2) \_\_\_\_\_ in the operating room, performing safer, less invasive techniques. For example, The Da Vinci Surgical System by Intuitive Surgical helps simplify complex procedures, and lets surgeons work through much smaller incisions, thus making patient (3) \_\_\_\_\_ easier and quicker.

Advances in bio-robotics are leading to even more and more applications in surgery (4) \_\_\_\_\_ robots have the potential to perform better than human surgeons in certain respects.

The pace of technological change is rapid, and it is easily possible to foresee a time (5) \_\_\_\_\_ robots will become our teachers, policemen and even soldiers.

Robots will be better soldiers than humans. They can strictly (6) \_\_\_\_\_ the rules of engagement, codes of conduct, and war protocols (7) \_\_\_ better than more passionate humans, resulting (8) \_\_\_\_ a reduction of war crimes.

Most robots in the future will do jobs which are the sorts of things that people used to do. They will take away a lot of the mundane physical jobs certainly.

Some (9) \_\_\_\_\_ predict that it is not just manual jobs that will be replaced. The more advanced the technology becomes, the more it forces us to (10) \_\_\_\_\_ on those things that are fundamentally human.

1. a. pessimistic b. disappointed **c. significant** d. minor
2. a. difficulty b. mistake **c. precision** d. decision
3. **a. recovery** b. discovery c. illness d. diseases
4. a. although **b. because** c. if d. however
5. **a. when** b. which c. that d. where
6. a. chase b. pursue c. admit **d. follow**
7. a. more b. many c. as **d. much**
8. a. for **b. in** c. with d. about
9. a. managers b. agriculturalists **c. experts** d. runners
10. a. look b. spend **c. focus** d. achieve

-------------------------------- **The end** --------------------------------