



GIA SÚ CHUNG CÚ
Chuyên cung cấp giáo viên gia sư ngoại ngữ chất lượng
Mọi ngôn ngữ- Mọi lứa tuổi- Mọi trình độ
Zalo: 0866500969/Hotline: 086969480

Part 1 Listen and fill in the blank with a suitable word or number.

NASA has successfully launched a rocket carrying a planet-hunting (1) _____. The powerful Kepler telescope will search for planets similar to the Earth. Scientists believe there are good chances of finding a planet like ours somewhere out there in the (2) _____. There are billions and billions of (3) _____ in the heavens. If one planet is the right distance from one of these stars, then conditions might be right to support life. The planet's atmosphere should neither be too hot nor too cold. The planet would also need (4) _____. The telescope is named after the German 17th-Century astronomer Johannes Kepler. It will spend more than (5) _____ years looking for dark specks against the brightness of a hundred-thousand stars. These specks could be Earth-like planets.

Part 2 Choose the letter A, B, C or D to indicate the word that differs from the other three in the position of primary stress in each of the following questions.

1. A. factor B. orchid C. explore D. burden
2. A. flexitime B. exotic C. galaxy D. dialect

Part 3 Choose the letter A, B, C or D to indicate the correct answer to each of the following questions.

1. In the future, women _____ as much as men.
A. earn B. will be earned C. will earn D. is earning

2. This laptop is much more user-friendly, but it costs _____ the other one.
A. so much as B. as many as
C. twice as much as D. twice as many

3. I met the woman _____ can speak six languages.
A. who B. whose C. whom D. which

4. This hand-embroidered picture was expensive, _____ I bought it.
A. because B. when C. so D. but

5. The city has just decided to set _____ a new library in this area.

A. off B. up C. in D. on

Choose the letter A, B, C or D to indicate the underlined part that needs correcting.

6. (A) Many people believe that New York is (B) the (C) most great city (D) in the United States.

7. I spoke (A) to the man (B) who wife (C) was taken (D) to the hospital last night.

Supply the correct form of the word in the bracket.

8. What should we do to _____ our wonders? (**preservation**)

9. Ha Long Bay has been _____ by UNESCO as a World Heritage Site. (**recognition**)

10. Customs and traditions make a great _____ to the unique culture of a country. (**contribute**)

11. Many people in some remote areas are _____. They can't read or write. (**illiteracy**)

12. Women get a job to support their families and become _____. independent. (**finance**)

Part 4 Use the words in the box to complete the passage.

when was up to with for

When I (1) _____ a child I used (2) _____ go to see my grandmother. I thought her house was as beautiful as a palace and the garden seemed bigger than a park. (3) _____ I grew (4) _____, the house and garden seemed smaller but I still loved visiting the old lady. There were so many beautiful things in the house. Sometimes, I played (5) _____ dolls in her house. I also looked (6) _____ some interesting books for children.

Read the passage and choose the letter A, B, C or D to indicate the correct answer to each of the following questions.

The Voyager 1 and 2 spacecrafts left Earth in 1977 on a five-year mission. Their mission was to reach Jupiter and Saturn and send information back to Earth about them. Jupiter and Saturn are the largest planets in the solar system. In 1981, they

finished their mission. But, they kept going. Scientists decided to plan a longer trip for them: they would travel even further until they reached Uranus and Neptune. Voyagers 1 and 2 are very efficient. They were built with no moving parts. They use the breakdown, or the decay, of the space element "plutonium" to create fuel. They can each get the equivalent of 30,000 miles per gallon of gasoline! They were made to be able to work in radioactive environments. The "gas giants" - Jupiter, Saturn, Uranus, and Neptune - are very radioactive places. So far, Voyagers 1 and 2 have sent information back to Earth from farther away than any other spacecraft. Scientists have learned about the atmospheres, interiors, and rings of the gas giant stars. They have also learned about the moon of these stars. Scientists think that they will keep getting information from Voyagers 1 and 2 until about 2020. At that time, the power on the Voyagers 1 and 2 will not be strong enough to send information back to Earth.

7. What are Voyagers 1 and 2?

A. Moons B. Planets C. Spacecrafts D. Information

8. The largest planets in the solar system _____.

A. are Neptune and Jupiter. B. are Neptune and Saturn.
C. are Jupiter and Saturn. D. are Uranus and Saturn.

9. What do the spacecrafts use for fuel?

A. Plutonium B. Gasoline C. Space D. Nitrogen

10. What happened in 1981?

A. The Voyagers started their mission.
B. The Voyagers reached Jupiter and Saturn.
C. The Voyagers reached Uranus and Neptune.
D. Both B and C are correct.

11. Scientists think that information from Voyagers will be sent back to Earth _____.

A. until 2010. B. until 2015. C. until 2020. D. forever.

Part 5 Use the words or phrases given to make complete sentences.

1. She/ use/ drink tea/ breakfast/ now/ she/ drinks/ milk.

→ _____

2. She/ be/ bilingual/ Vietnamese/ English.

→ _____

Finish each of the following sentences in such a way that it means the same as the original sentence.

3. Even though she is lazy, she passed the exam.

→ In spite of her _____

4. My mother is watching a film. It is interesting.

→ The film which _____

5. They expect the professor will arrive tomorrow.

→ It is expected _____