**KEYS**

**Mark the letter A, B, c or D to indicate the word whose underlined part differs from the other three in pronunciation in each of the following questions.**

21. A. abundant  **B. nuclear** C. truck D. dump

22. A. turn **B. put** C. burn D. fur

23. A. played B. frightened **C. excited** D. bored

24. **A. washed** B. attended C. decided D. disappointed

25. A. education B. collection **C. question** D. celebration

26. A. they B. those **C. Thanksgiving** D. than

27. A. plays **B. looks** C. pays D. stays

28. A. helped B. passed C. looked **D. wanted**

29. A. find B. mind C. high **D. his**

30. A. take B. fake C. facebook **D. plan**

31. **A. ended** B. loved C. cleaned D. bored

32. A. way B. station C. pavement **D. traffic**

33. A. seatbelt B. enter **C. obey** D. present

34. A. chairs B. watch **C. character** D. choose

35. A. hand B. transport C. character **D. celebration**

36. A. played B. frightened **C. excited** D. bored

37. **A. washed** B. attended C. decided D. disappointed

38. A. education B. collection **C. question** D. celebration

39. **A. teenager** B. together C. guess D. regular

40. **A. knocked** B. needed C. founded D. wanted

**Mark the letter A, B, Cor D to indicate the word that differs from the other three in the position of primary stress in each of the following questions.**

41. A. harvest **B. parade** C. music D. pumpkin

42. **A. offer** B. prefer C. abroad D. arrive

43. **A. favourite** B. pollution C. imagine D. exhausted

44. A. energy B. plentiful **C. disappear** D. celebrate

45. **A. dangerous** B. important C. enormous D. convenient

46. A. avoid B. exist C. support **D. notice**

47. A. spacious B. hungry **C. disease** D. danger

48. A. available B. environment C. electrical **D. volunteer**

49. A. appearance B. pollution **C. personal** D. opinion

50. A. wonderland B. favorite C. driverless **D. expensive**

51. A. harvest **B. parade** C. music D. pumpkin

52. **A. offer** B. prefer C. abroad D. arrive

53. A. famous B. joyful C. usual **D. alone**

54. A. manner B. tourist **C. machine** D. action

55. A. window B. tourist C. story **D. Japan**

56. **A. performance** B. festival C. celebrate D. seasonal

57. A. enough B. affect **C. narrow** D. require

58. A. recycle B. description C. contribute **D. atmosphere**

59. A. prefer **B. finish** C. complete D. begin

60. A. homeless B. violence C. skyscraper **D. describe**

**VOCABULARY AND GRAMMAR.**

**Mark the letter A, B, C or D to indicate the correct answer to each of the following questions.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 61. Coal is a(n) \_\_\_\_\_\_\_\_\_\_\_ energy source. | | | |  |  |
|  | A. renewable | **B. non-renewable** | | C. expensive | D. good for the environment |
| 62. | Cyclists need to obey the traffic\_\_\_\_\_\_\_\_\_\_\_ | | | by not carrying more than one passenger. | |
|  | **A. rules** | B. jams | C. lights | D. All are correct | |
| 63. | Scotland, with its \_\_\_\_\_\_\_\_\_\_\_ landscape, attracts millions of visitors every year. | | | | |
|  | A. warm | **B. amazing** | C. local | D. interesting |  |
| 64. | A teleporter is \_\_\_\_\_\_\_\_\_\_\_ , so it doesn’t cause pollution. | | | |  |
|  | A. limited | B. fast | C. available **D. eco-friendly** | | |
| 65. | A solowheel runs\_\_\_\_\_\_\_\_\_\_\_ electricity, so it is safe for the environment.. | | | | |
|  | A. out | B. in | **C. on** | D. by |  |
| 66. | \_\_\_\_\_\_\_\_\_\_\_\_ turbines transform kinetic energy of air currents into electrical energy. | | | | |
|  | A. Hydro | B. Solar | | C. Water | **D. Wind** |
| 67. | They expect zero-emission fuel cell buses to become a \_\_\_\_\_\_\_\_\_\_\_\_ of transport. | | | | |
|  | **A. means** | B. measure | | C. instrument | D. channel |
| 68. | \_\_\_\_\_\_\_\_\_\_\_\_ is the nation's capital and the fourth largest urban region in Canada. | | | | |
|  | A. Montreal | **B. Ottawa** | | C. Wellington | D. Canberra |

69.Jim wanted to \_\_\_\_\_\_\_\_\_\_\_\_ the boat alone, but his parents didn’t agree.

A. let B. travel C. get **D. sail**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 70. | Children should avoid \_\_\_\_\_\_\_\_\_\_\_\_ foods such as hamburger and snacks. | | | | | | |  |
|  | **A. unhealthy** |  | B. nutritious |  | C. uncooked | | D. fresh | |
| 71. | The red \_\_\_\_\_\_\_\_\_\_\_\_ is one of the best known of Australia's native animals. | | | | | | |  |
|  | A. whale |  | B. squirrel |  | **C. kangaroo** | | D. kiwi |  |
| 72. | \_\_\_\_\_\_\_\_\_\_\_\_ is a self-balancing one-wheeled electric vehicle for personal transportation. | | | | | | | |
|  | A. Bamboo-copter | | B. Car |  | **C. solowheel** | | D. Bullet train | |
| 73. | When your electric car | | \_\_\_\_\_\_\_\_\_\_\_\_ depletes, it will need to be recharged. | | | | | |
|  | A. wheels |  | **B. battery** |  | C. pedals | | D. wings | |
| 74. | Recycling means to reuse something. The more we \_\_\_\_\_\_\_\_\_\_\_\_, the less energy is needed. | | | | | | | |
|  | A. recycle |  | B. build |  | C. repair | | **D. reuse** | |
| 75.\_\_\_\_\_\_\_\_\_\_is it from your house to the nearest bus stop? – “About 50 meters.” | | | | | | | |  |
|  | **A. How far** |  | B. How long | C.How often | | D.How much | |  |
| 76. | We couldn’t stop laughing when seeing this \_\_\_\_\_\_\_\_\_\_. | | | | | |  |  |
|  | A. horror film **B. comedy** | | | C. fantasy | |  | D. action film |  |
| 77. | The film is too \_\_\_\_\_\_\_\_\_\_ with a lot of fighting and killing scene. | | | | | | |  |
|  | A. funny | **B. violent** | | C. interesting | |  | D. romantic |  |
| 78. The fans of the film filled the cinemas | | | | \_\_\_\_\_\_\_\_\_\_ the show time was inconvenient. | | | | |
|  | **A. though** | B.so | C. however |  | D. and |  |  |  |
| 79. | Nancy is on the way and she \_\_\_\_\_\_\_\_\_\_\_ in about half an hour. | | | | | | |  |
|  | A. arrives |  | B. arrived |  | C. is arriving | | **D. will arrive** | |
| 80. | There is \_\_\_\_\_\_\_\_\_\_\_ area on Planet Mars which NASA has named Glasgow. | | | | | | |  |
|  | A. a |  | **B. an** |  | C. the |  | D. Ø |  |
| 81. | Yesterday you probably brought my book home instead of\_\_\_\_\_\_\_\_\_\_\_. | | | | | | |  |
|  | **A. yours** |  | B. your |  |  | C. your book | | D. mine |
| 82. | Angelina and Robert \_\_\_\_\_\_\_\_\_\_\_ to each other right now. | | | | | |  |  |
|  | A. don't talk |  | **B. aren't talking** | | C. won't talk | | D. didn't talk | |
| 83. | At present, my city \_\_\_\_\_\_\_\_\_\_\_ station for skyTrans. | | | | |  |  |  |
|  | **A. is building** |  | B. will build |  | C. build | | D. built | |

84. Sky Tran is \_\_\_\_\_\_\_\_\_\_\_ aerial cars that magnetically glide 20 to 30 feet above \_\_\_\_\_\_\_\_\_\_\_ ground along elevated tracks.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **A. an – the** | B. an - a | C. a - a | D. the – the |  |

85. The play was so boring; \_\_\_\_\_\_\_, An saw it from beginning to end.

A. Therefore B. Despite **C. However** D. Although

86. \_\_\_\_\_\_\_ is not very far from here to the city centre.

A. that B. This **C. It** D. There

87. \_\_\_\_\_\_\_ being frightened by the images, Lan still liked the film so much.

A. In spite **B. Despite** C. Although D. Nevertheless

88. It is going to rain any minute now. The children \_\_\_\_\_\_\_ in the rain.

**A. are playing** B. will playing C. play D. played

89. Wind, hydro and solar are \_\_\_\_\_\_\_ energy sources.

A. modern **B. renewable** C. non-renewable D. new

90. \_\_\_\_\_\_\_ you \_\_\_\_\_\_\_ up this book for me, please?

A. Are / going to wrap B. Will / be wrapping **C. Will / wrap** D. Have / wrapped

91. Next week, we \_\_\_\_\_\_\_ a test on sources of energy.

**A. will take** B. take C. will be taking D. is taking

92. \_\_\_\_\_\_\_ books are here. \_\_\_\_\_\_\_ are there.

A. Theirs/ Ours B. Their/ Our C. Theirs/ Our **D. Their/ Ours**

93. People are looking for cheap, clean and effective sources of \_\_\_\_\_\_\_.

A. solar **B. energy** C. wind D. water

94. Nuclear energy can provide electricity for the world needs, but it is \_\_\_\_\_\_\_.

A. cheap B. unlimited **C. dangerous** D. safe

95. Do you think we \_\_\_\_\_\_\_ driverless car in the future?

A. use B. to use **C. will use** D. have used

**EVERYDAY ENGLISH**

**Mark the letter A, B, C or D to indicate the option that best completes each of the following exchanges.**

96 . An: Do you think we will travel by flying car in the future?

Ben: \_\_\_\_\_\_\_ .

**A. We certainly will.** B. Wow… I didn’t know that C. Amazing D. Sounds great!

97. - “Do you like seeing a film?” - “\_\_\_\_\_\_\_\_\_\_”

A. No, I don’t like it at all. **B. What film shall we see?** C. Who is in it? D. I’m sorry, 1 can’t.

98. –“Have a nice weekend!” –“Thank you. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.”

A. Me too B. same to you

C. The same to you D. The same with you

99. –“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ eating out tonight?” – “That’s a good idea.”

A. Would you like **B. How about** C. Can we D. Shall we

100. –“How often do you exercise? –“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”

A. No, I sometimes do B. Yes, I often do

**C. About three times a week** D. Often I don’t do

101. –“Thanks for your help.” –“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”

**A. You’re welcome** B. Yes, I am C. I am fine D. Thanks

102. –“How are you?” –“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”

A. Thanks **B. I am fine**

C. I am 16 years old D. I am a student

103. –“When's your birthday, Lan?" –“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”

A. It's in the 20th century B. It's in May 1st, 1990

C. It's a long time ago **D. It's on May 1st, 1990**

104. –“Happy birthday! This is a small present for you.” –“ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ “

A. What a pity! B. How terrible!

C. Have a good time! **D. How beautiful it is! Thanks.**

105. –“John had an accident. He has been in hospital for 5 days.

–“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”

**A. Poor him.** B. Oh. Is he? C. How's terrific! D. Poor it.

106. –“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_” –“It was really interesting.”

A. What was the film last night? **B. How was the film last night?**

C. How about going for a film? D. Did you like the film last night?

**Mark the letter A, B, C or D to indicate the underlined part that needs correction in each of the following questions.**

107. Life in the city is more stress than life in the country.

A. Life B. more **C. stress** D. in

108. The healthycare system in this city is really bad.

A. healthycare **B. in** C. really D. bad

109. People will reduced energy consumption as much as possible.

**A. will reduced** B. as C. much D. possible

110. My sister will be buying a house in the city center next year.

A. will **B. be buying**

C. in the city center D. next year

111. You can save the electricity by turn off the lights when not using them.

A. can save B. electricity **C. turn off** D. not using

**112**.I’ll stay here until will you get back.

A.I’ll B.here **C will**  D.get

**113.**When Sam was in New York, he stays with his cousins.

A. in New York **B. stays** C.with D.cousins

**114.** Though he rode a motorcycle, but he didn’t wear a helmet.

A. Though B. rode **C. but**  D. didn’t

**115.** In the future, I think we are travelling much further than we do now

A. future B. are travelling **C. further** D. do

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

116. The boy was so **frightened** by the film.

**A. scared** B. excited C. surprised D. disappointed

117. They feel **exhausted** after 10 hours on the plane.

A. embarrassed B. confused C. interested **D. very tired**

118. Biogas is **plentiful** and cheap for cooking and heating

**A. abundant** B. limited C. little D. small amount

119. Nuclear energy is renewable, but it is **dangerous**.

A. safe B. unlimited C. limited **D. harmful**

120. It is **difficult** to find an alternative source of energy.

**A. complicated** B. easy C. simple D. different

**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.**

121. The sound in the film is so **terrible**.

A. very bad B. very good **C. interesting** D. entertaining.

122. You should walk across the road **carefully**.

A. careful B. careless **C. carelessly** D. slowly

123. Mi thinks her festival is **unusual**.

A. strange **B. normal** C. fascinating D. festive

124. Nuclear energy is renewable, but it is **dangerous**.

**A. safe** B. unlimited C. limited D. harmful

125. We will cut down in the use of natural gas because it is **limited** and harmful to the environment.

A. available **B. unlimited** C. short D. little

**READING**

**Choose the word or phrase among A, B, C or D that best fits the blank space**

A hoverboard can bring riders a lot of benefits. It is self-balancing so it is safe for (126) \_\_\_\_\_\_\_. It is also fun because it connects to a music speaker with a phone, so riders can enjoy music while (127) \_\_\_\_\_\_\_ on the road. It can also give riders a smooth (128) \_\_\_\_\_\_\_. It runs on electric battery. Its run time is 30 minutes but you may have to wait 2-3 hours for the battery to (129) \_\_\_\_\_\_\_. Because hoverboards are safe, easy to use, and inexpensive, they will (130) \_\_\_\_\_\_\_ around for long for the children to enjoy.

126. A. masters B. professionals C. adults **D. beginners**

127. **A. hovering** B. running C. driving D. sailing

128. A. drive **B. ride** C. fly D. catch

129. A. change B. replace C. reuse **D. charge**

130. A. be B. live C. work **D. go**

**Read the following passage and choose the best answer to fill in each blank.**

The re-occurrence of new technology over the years has helped us change the way we live and (132) \_\_\_\_\_\_\_\_\_ daily activities. Most of this development is as a (133) \_\_\_\_\_\_\_\_\_ of inventing and creating new ways to reduce our daily stress and live an improved life. The transportation industry is one of the important areas where new technological advancement takes (134) \_\_\_\_\_\_\_\_\_. We now see cars that drive themselves along predetermined routes. Trains that will use new magnetic rail systems. An amazing new “hyperloop” train that will speed 800 miles per hour. All these innovations are not just a form of illusion, they are set to happen within the next coming years (135) \_\_\_\_\_\_\_\_\_ have already started transporting us. This has increased the level of some industries like vehicle transport companies and car shipping carriers. It has also made truck production company, and fleet management (136) \_\_\_\_\_\_\_\_\_ efficient.

132.**A. do**                    B. make                      C. have                       D. create

133.A. answer             B. reason                    **C. result**                     D. cause

134.A. up                    B. off                          C. part                        **D. place**

135.A. but                   B. or                           **C. and**                        D. so

136.A. less                  B. little                       **C. more**D. as

**Read the following passage and choose the best answer to fill in each blank.**

You use energy every day. Energy is the ability (137) \_\_\_\_\_\_\_ change. When you ride a bike, you use energy from your body to make the bike move. Your parents use heat energy to change the food (138) \_\_\_\_\_\_\_ raw to cooked. Not all energy is used as soon as you get it. Sometimes energy is (139) \_\_\_\_\_\_\_ to be used later, stored energy can be chemical energy stored in a battery or in your body. It can also be potential energy. Potential energy is based on (140) \_\_\_\_\_\_\_ position of the object. A soccer player standing ready to kick a ball has potential energy. Energy of motion is also called kinetic energy. Potential energy converts, or changes into, kinetic energy when the thing or person begins to move. When the soccer player kicks the ball, kinetic energy is at work. Energy often changes forms. When you (141) \_\_\_\_\_\_\_ the light, electricity converts into light. When you eat, chemical energy from your food converts into thermal and mechanical energy that allows you to move and work.

137.A. cause               **B. to cause**                  C. causing                  D. caused

138.**A. from**                B. in                           C. with                       D. by

139.A. saved               B. kept                       **C. stored**                    D. made

140.A. the                   B. a                             C. an                           **D. x**

141.A. switch off        B. switch over           C. switch back            **D. switch on**

**Read the following passage and mark the letter A, B, C or D on your answer sheet to indicate the correct answer to each of the questions.**

Many people still believe that natural resources will never be used up. Actually, the world’s energy resources are limited. Nobody knows exactly how much fuel is left. However, we also should use them economically and try to find out alternative sources of power. According to Professor Marvin Burnham of the New England Institute of Technology, we have to start saving coal, oil and gas before it is too late; and solar power is the only alternative. However, many people do not approve of using nuclear power because it’s very dangerous . What would happen if there was a serious nuclear accident? Radioactivity causes cancer and may badly affect the future generations. The most effective thing is that we should use natural resources as economical as possible.

142. How much fuel left?

A. there is a lot of fuel B. Let’s use it as much as we would like

**C. No one knows exactly** D. It will never be used up

143. According to professor Mavin Burnham, \_\_\_\_\_\_\_\_\_\_.

A. solar power is the only alternative B. we have to save coal, oil, and gas

C. A and B are incorrect. **D. A and B are correct**

144. Radioactivity from nuclear power \_\_\_\_\_\_\_\_\_\_.

A. alters a new kind of energy

B. is necessary to cure diseases

C. can have good effects on the future generations

**D. causes cancer and has bad effects on the future generations**

145. We should use coal, oil, and gas \_\_\_\_\_\_\_\_\_\_.

A. as much as possible B. carelessly

**C. as economically as possible** D. all are incorrect

146. According to the passage, using nuclear power is \_\_\_\_\_\_\_.

A. interesting **B. dangerous** C. safe D. cheap

**Read the following passage and mark the letter A, B, C or D on your answer sheet to indicate the correct answer to each of the questions.**

Almost all our energy comes from oil, coal, and natural gas. We call them fossil fuels. The earth’s fossil fuels are running out. What will happen when there is no oil, coal and gas on the earth?

Scientists are trying to find and use other alternative sources of energy. We can use energy from the sun, the wind, and the water.

Solar energy is unlimited. The sun supplies all the energy used to grow plants, to evaporate water for rain, and to maintain the temperate of the planet. All are necessary for human life. If we are able to collect solar energy, we will be sure to have this ***abundant*** source of power.

147. From which do plants on the earth get energy?

A. stars B. the Mars C. the moon **D. the sun**

148. What are the other words or phrase for fossil fuels?

A. natural gas B. oil C. coal **D. oil, gas, natural gas**

149. Natural sources of energy are energy from \_\_\_\_\_\_\_.

A. wind B. the sun C. water **D. the sun, wind, water**

150. The word “***abundant***” in the passage is closet in meaning with \_\_\_\_\_\_\_.

**A. plentiful** B. limited C. natural D. necessary

151. We are asking the question, “What will happen when there is no oil, coal, and gas on the earth?”

because \_\_\_\_\_\_\_.

**A. we are now depending so much on oil, coal, and natural gas**

B. other sources of energy can come from the sun, wind, and water

C. we are looking forward to seeing great changes

D. we are looking for other alternative sources of energy

**Read the passage and choose the best option to answer each of the following questions.**

Tel Aviv will be the first city in the world to have a skyTran system. This system will help the city reduce traffic jams. Moreover, skyTran will provide a greener, less expensive, faster and more comfortable mode of travel than cars and buses. The system has many pods and each pod has two seats. Passengers can get a pod by using a smartphone app. The pods glide along the rail above to their destination. The pods run on electricity and can travel speed up to 150mph while passengers still have a smooth ride. The system is about 70 m above the ground. The cost is higher than taking a bus but lower than taking a taxi. So, many people think it will be a perfect means of transport to replace traditional ones. The USA and many Asian countries are interested in building skyTran networks in the very near future.

**152.What is the best title of the passage?**

A. Future mode of travelB. SkyTran in the USA and Asian country.

**C. SkyTran - a future mode of travel.** D. How to ride a skyTran.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **153.** | **One benefit of skyTran is that** | |  | | | |  | | |  | **.** | | | | |  | | |  | |
| A. it is more expensive than a taxi trip | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| B. it makes cities more modern | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| **C. it is cheaper than a bus ride.** | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| D. it helps avoid traffic jams | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| **154.** | **It will be more comfortable and faster than** | | | | | | | | |  | **.** | | | | | | | | | |
| A. a train | | **B. a bus** | | | | | C. a truck | | | |  | D. a flying car. | | | | | | | | |
| **155** | **To get the pod, people can** | | |  | | |  | | |  | **.** | | | |  |  | | |  | |
| A. call it the same way as they call a taxi | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| **B. use an app on their smartphone** | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| C. go to a pod station and wait | | | | | | |  | | |  |  |  | | |  |  | | |  | |
| D. glide along the rail above to the destination. | | | | | | | | | | |  |  | | |  |  | | |  | |
| **156.** | **The pod glides fast and the trip is** | | |  | | |  | | |  | **.** | | | | | | | |  | |
| **A. smooth** | | B. unsafe | | | | | C. tiring | | | |  | D. boring | | | | | | | | |
| **157.** | **The system is** |  | |  |  |  | |  |  | | | | **.** |  | | |  |  | |  | |

A. underground B.on the ground **C.above the ground**  D.in the sea.

**Read the passage, decide whether the statements are True (T) or False (F).**

A rocket uses fuel to make power for the engine. The fuel is set on fire inside the rocket. As the fuel burns, it creates gases that have great pressure. These gases are blasted out of the rocket engines.

These gases all go out the bottom of the rocket engine where it is open. They come out so fast and with so much power that the rocket is pushed up. It is pushed up so hard that the rocket overcomes the force of gravity, which tries to keep everything on the ground. The force that pushes up against the front of the rocket is called thrust.

Unlike an airplane, a rocket does not use wings to help it fly. It just uses the power and force created by the burning fuel to make enough thrust.

158. A rocket uses the energy from wind to make power for the engine. F

159. When the fuel burns, it creates gases that have great pressure. T

160. These gases come so fast but they have little power. F

161. The rocket is pushed up because it overcomes the force of gravity. T

162. The rocket has two wings which help it fly. F

**WRITING:**

**Write the sentence which has the same meaning with the root one, using the given word.**

163. Although she performed well, she didn’t receive good mark from the teacher. **(DESPITE)**

**-** **Despite** performing well, she didn’t receive good mark from the teacher

164. I’m frightened by horror films. However, I enjoyed watching them. **(IN SPITE OF)**

- **In spite of** horror films, I enjoyed watching them.

165. I found this game incredibly exciting. **(EXCITED)**

**- I was** excited about incredible this game **.**

166. The distance from Qui Nhon to Da Lat is about 500 km. **(IT)**

- **It** is about 500 km from Qui Nhon to Da Lat.

167. Most of my friends find this town interesting. **(INTERESTED)**

- **Most** of my friends are interested in this town.

168. These are our pictures. **(OURS)**

- **These** pictures are ours.

169. That movie is more attractive than that concert. **(AS)**

- **That concert** isn’t as attractive as that movie.

170. Why don’t we tell everybody to save clean water and electricity? (**should**)

-**We** should tell everybody to save clean water and electricity

171. Many people still came to attend the Flower Festival in spite of the bad weather. **(ALTHOUGH)**

- **Many** people still came to attend the Flower Festival although the weather was bad.

172. This is her new car. (Rewrite the sentence, using **hers**)

- **This new car** is hers.

**You can change the cues and use other words in addition to the cues to complete the sentences.**

173. Every country/ should do/ something/ control/ population.

=> Every country should do something to control/ population.

174. I/ be/ most interested/ hyperloop/ skytrain.

=> I am the most interested in hyperloop and skytrain.

175. Solar power/ depend/ weather condition/ operation.

=> Solar power depends on weather condition and operation.

176. She/ participate/ Boryeong Mud Festival/ three/ year/ ago.

=> She participated in Boryeong Mud Festival three years ago.

177. I/ enjoy/ watch/ film/ made/famous/ Hollywood film producers.

=> I enjoy watching film made by famous Hollywood film producers.

**Complete the sentences using the given words (rearrange the words if necessary)**

178. How long/ finish/ take/ your homework/ to/ did/ it/ you/?

→ How long did it take you to finish your homework ?

179. to save/ will reduce/ our energy/ the use of electricity/ We.

→ We will reduce the use of electricity to save our energy.

180. teacher/ dances/ English/ gracefully/ My/ very.

→ My English teacher dances very gracefully.

181. than/ My/ house/ future/ modern/ his/ more/ will/ be.

→ My future house will be more modern than his.

182. biogas/ is/ cooking and heating/ I think/ for/ abundant and cheap.

→ I think biogas is abundant and cheap for cooking and heating.

183. Southeast Asia / Indonesia / in/ island / an/ is/ nation /.

→ Indonesia is an island nation in Southeast Asia.

184. Your / faster/ mine/ car/ than/ runs.

→ Your car runs faster than mine.

185. yesterday/ traffic/ is/ Today/ less/ there/ than.

→ Today there is less traffic than yesterday .

186. have to/ home/ I/ stay/ at/ because/ is/ raining/ it.

→ I have to stay at home because it is raining.

187. you/ up/ Will/ ice-skating/ future/ in/ take/ the/?

→ Will you take up ice-skating in the future ?

188. takes/ art/ half/ gallery/ only/ hour/to/ an/ the/ It/ to/ get.

→It takes only half an hour to get to the art gallery.

189. mine/ book/ Her/ from/ is/ different.

→ Her book is different from mine.

190. playing/ young/brother/the/ very/piano/My/when/was/enjoyed/he.

→ My young brother was playing the piano when he very ẹnjoyed.

1