| Full name: ……………………………………………….Class: …………………………………………………….School: …………………………………………………. | Mark: |
| --- | --- |

**LISTENING TEST 1**

**Duration: 20 minutes**

| **I. PRONUNCIATION (2 points)** |  |
| --- | --- |
|  |
| **TASK 1** | **Choose the word with a different way of pronunciation in the underlined part.**  |
|  |  |  |  |  |  |  |
| **1.** | A. | r**e**place | B. | d**e**cide | C. | p**e**dal |
| **2.** | A. | r**o**yal | B. | l**o**cal | C. | s**o**lar |
| **TASK 2** | **Choose the word which has a different stress pattern from that of the others.** |
| **3.** | A. | polluting | B. | dangerous | C. | expensive |
| **4.** | A. | government | B. | visitor | C. | attraction |
| **5.** | A. | native | B. | public | C. | alright |

| **II. LISTENING (8 points)** |  |
| --- | --- |
|  |
| **TASK 1** | **Listen to some information about a car. Circle the best answer A, B, or C. You will listen TWICE.** |
|  |  |
| **1.**  | Who is this information for? |
|  | **A.** | People who want to drive a car |
|  | **B.** | People who want a driverless car |
|  | **C.** | People who buy a driverless car |
| **2.**  | What does this car currently run on? |
|  | **A.** | Solar power |
|  | **B.** | Wind power |
|  | **C.** | Hydropower |
| **3.**  | You will get an alert when the car power gets to \_\_\_\_\_\_\_\_\_\_\_. |
|  | **A.** | 10 percent |
|  | **B.** | 30 percent |
|  | **C.** | 100 percent |
| **4.**  | Where are the charging stations available? |
|  | **A.** | Wherever there is sunlight |
|  | **B.** | At gas stations |
|  | **C.** | At most houses |
| **5.**  | To operate this car safely, users should \_\_\_\_\_\_\_\_\_\_\_. |
|  | **A.** | update the car’s software monthly |
|  | **B.** | fix the car once a month |
|  | **C.** | check the internet regularly |

**ANSWER KEY**

**I. PRONUNCIATION**

**TASK 1**

1. C 2. A

**TASK 2**

1. B 2. C 3. C

**II. LISTENING**

1. C 2. A 3. B 4.B 5. A

***Script:***

Thank you for buying our driverless car. Before you operate this vehicle, please note the following information. Although this car runs on renewable energy, at the moment it can only use solar energy. We’re working on other energy sources so that future version will be able to run on wind power and hydropower. When the car’s power gets to 30 percent, you will be alerted. In case power gets below 10 percent, you should avoid using the vehicle until it gets fully charged. When sunlight isn’t available, this car can also use power from our charging stations. They are available at gas stations all over the country so it won’t take long to get there from your home. To ensure your safety, we plan to update the car’s software regularly. At least once a month, you should connect your car to the internet. Have a nice trip!