**Test**

**Term 3 Module 7 Var.0**

**I. Choose the correct form.**

1. (Visited/Having visited) the British museum, the students wrote a report.

2. While (worked/Working) at a new transmitter for deaf people Al. Bell invented a telephone.

3. (Being invented/Invented) the digital technology solved the old problem of noise in signal transmission.

4. New alloys have appeared during the last decades, among them a magnesium-lithium alloy (developed/developing) by our scientists.

**II. Match the words with the similar meaning from Column A and Column B.**

|  |  |
| --- | --- |
| **Score** | **Points** |
| **1** |  |

 **Column A Column B**

 motor (n) apply (v)

 way (n) engine (n)

 use (v) route (n)

 guidance (n) select (v)

 choose (v) control (n)

|  |  |
| --- | --- |
| **Score** | **Points** |
| **2** |  |

**III. Fill in the gaps with the words in the box.**

|  |
| --- |
|  **fuel estimate adjusts**  **size equipped** **the destination** |

The device about the ……… (1) of a pack of cigarettes ……… (2) the vehicle carburetor fuel intake to get the best fuel economy. Ford cars are ……… (3) with an electronic instrument panel that will calculate how far one can drive on the ……… (4) left in the tank. It will also ……… (5) the time of arrival at ……. (6).

|  |  |
| --- | --- |
| **Score** | **Points** |
| **5** |  |

**IV. Translate into Russian.**

1. Since conventional headlights are not effective, a new system has to be developed.

2. With a beam of light being transmitted forward, it is possible to measure the distance between a car and any objects in front of it.

3. Some devices may be in general use in several industries, such industries not necessarily being similar in nature.

4. Having published his book about space exploration in 1885, Tsiolkovsky became known all over the world.

5. The results obtained permitted to formulate some general principles of constructing an up-to-date hypersonic aircraft.

|  |  |
| --- | --- |
| **Score** | **Points** |
| **10** |  |