

I. Write

archaeologist

changed

machine

remains

.....study old buildings and things they find under the ground. They learn about people in the past. In 1902, near an island called Antikythera, they discovered the of an old ship at the bottom of the ocean. In the ship, there was a metal They didn't know what it was for. At first, they believed that it was to help sailors find their way in the ocean. But they..... their ideas, and they now believe it was for understanding the sun and the moon. They think it was the world's first computer.

II. Read and write A-E

The ancient Maya people lived in the south of Mexico and Guatemala 1200 years ago.
.....

Archaeologists are looking for the roads and buildings of the ancient Maya people. A new machine-lidar-is helping them find the remains of old Maya towns and villages. Marcello Canuto is a National Geographic Explorer. , but with lidar, they can now see the shapes of buildings and roads under the trees.

Did the archaeologists learn anything new from the lidar machine? They believed that the ancient Maya people lived in small houses in small villages, but the lidar pictures changed their ideas, Marcello thinks that between five and ten million people lived in the area.

The ancient Maya people didn't have electricity or horses to help them to carry things, but they built a lot of villages and cities. , so there were a lot of farms to grow food and roads to transport it to the cities. They were some of the largest cities in the world at the time.

- A. All these people needed food and water**
- B. Maya people still live there today.**
- C. He says that it is difficult to look for the remains in the forest.**
- D. They showed a lot of villages and cities.**
- E. Yes, they did.**

III. Write

1. The ancient Maya people lived in the south of Mexico and Guatemala.
2. The ancient Maya people were thereago.
3. Lidar shows the shapes of and under the trees.
4. Life was difficult because they didn't have or
5. The ancient Maya cities were some of the cities in the world.