

UNIT 5 - WRITING – TEACHER’S HANDOUT – ĐIỆN TỬ 4

Use the suggested words to write full sentences. Then choose the correct answer.

1. Wakamaru’s ability /recognize/ about/ 10,000/ Japanese words/ enable/ it /carry out/communication/ with /human beings.

A. Wakamaru’s ability recognize about 10,000 Japanese words enables it to carry out communication with human beings.

B. Wakamaru’s ability to recognize about 10,000 Japanese words enables it to carry out communication with human beings.

C. Wakamaru’s ability to recognize about 10,000 Japanese words enable it to carry out communication with human beings.

D. Wakamaru’s ability to recognize about 10,000 Japanese words enables it carrying out communication with human beings.

2. All/ Roomba models/ can/ operate/ by/ manually/ carry/ them/ to /the room/ to /clean/ and/ press/ a button .

A. All Roomba models can be operated by manually carrying them to the room to be cleaned and pressing a button

B. All Roomba models can operated by manually carrying them to the room to be cleaned and pressing a button

C. All Roomba models can be operated by manually carry them to the room to be cleaned and pressing a button

D. All Roomba models can be operated by manually carrying them to the room to be cleaned and press a button

3 Industries/ use/ a variety of/ robots /and /now/ robots /become/ more common/ in /the home.

A. Industries use a variety of robot and now robots are becoming more common in the home.

B. Industries use a variety of robots and now robots are becoming more commonly in the home.

C. Industries uses a variety of robots and now robots are becoming more common in the home.

D. Industries use a variety of robots and now robots are becoming more common in the home.

4. The robot/ have/ sensors/ that/ detect/ where /objects/ to be / in/ the yard/ and/ it /maneuver/ around/ them.

- A. The robot have sensors that detect where objects are in the yard and it maneuvers around them
- B. The robot has sensors that detect where object are in the yard and it maneuvers around them.
- C. The robot has sensors that detect where objects are in the yard and it maneuvers around them.
- D. The robot has sensors that detects where objects are in the yard and it maneuvers around them.

5. The robot/ can/ cut /the grass /while /you/ relax/ on /the patio/ with/ a glass/ of lemonade.

- A. The robot can cut the grass while you relaxes on the patio with a glass of lemonade.
- B. The robot can cut the grass while you relax on the patio with a glass of lemonade.
- C. The robot can cutting the grass while you relax on the patio with a glass of lemonade.
- D. The robot can cut the grass while you relaxing on the patio with a glass of lemonade.

6. Like/ the robot/ lawn mower/, the vacuum cleaner /automatically /detect /where/ the furniture /to be /and /vacuums/ around/ it.

- A. Like the robot lawn mower, the vacuum cleaner automatical detects where the furniture is and vacuums around it.
- B. Like the robot lawn mower, the vacuum cleaner automatically detects where the furnitures are and vacuums around it.
- C. Like the robot lawn mower, the vacuum cleaner automatically detect where the furniture is and vacuums around them.
- D. Like the robot lawn mower, the vacuum cleaner automatically detects where the furniture is and vacuums around it.

7. The Sony company/ make /a /robotic dog /name/ Aibo /that/ can /sit,/ stand,/ and/ walk/ like /a regular dog.

- A. The Sony company makes a robotic dog named Aibo that can sit, stand, and walk like a regular dog.
- B. The Sony company make a robotic dog named Aibo that can sit, stand, and walk like a regular dog
- C. The Sony company makes a robotic dog named Aibo that can sit, stand, and walking like a regular dog
- D. The Sony company makes a robotic dog named Aibo that can sit, stand, and walk like a regular dogs.

8. Robots/ to be/ now/ common/ household equipment/ items/.

- A. Robot are now common household equipment items.

B.Robots are now common household equipment items.

C.Robots are now common household equipments items.

D.Robots are now commonly household equipment items.

9. Thirteen/ scientific teams/ compete/ see/ whose/ robots/ could/ travel /more than/ 225 kilometers.

A.Thirteen scientific team competed to see whose robot could travel more than 225 kilometers.

B.Thirteen scientific teams competing to see whose robots could travel more than 225 kilometers.

C.Thirteen scientific teams competed to see whose robots could travel more than 225 kilometers.

D.Thirteen scientific teams competed to see whose robots could travel more 225 kilometer.

10. The Department/ of /Defense/ say/ the use/ of/ robots/change/ how/ wars/ fight /and/ reduce/ the number/ of/ people/ kill.

A.The Department of Defense say the use of robots will change how wars are fought and reduce the number of people killed.

B.The Department of Defense says the use of robots change how wars are fought and reduce the number of people killed.

C.The Department of Defense says the use of robots will change how wars fight and reduce the number of people killed.

D.The Department of Defense says the use of robots will change how wars are fought and reduce the number of people killed.