

Practice **3**



Read the text below and correct the underlined errors.  
For each question, write the correct word in the space provided on your answer sheet.

**Fridge Magnets**

Many people usually have a few fridge magnets stuck on the door of (0) our refrigerators. Fridge magnets are always popular souvenirs and people will keep them as mementoes of their travels. Have you ever (1) think how the fridge magnets are able to stick on the fridge? A magnet (2) are an object that can produce a magnetic field. The magnetic field is invisible (3) and it has the power to pull other objects towards itself. However, the magnet only (4) attract objects made of nickel, iron and cobalt. A magnet (5) had two poles, known as the North pole and the South pole. When there are two magnets, the opposite poles will attract (6) or the similar poles will repel each other. The reason that the fridge magnets are able to be on the door of the refrigerator is (7) - invisible magnetic fields of each magnet. In addition, refrigerators must have been made (8) with either nickel, iron or cobalt. Therefore, people use the magnets to place notes on the door of the refrigerator, where they can definitely be seen.

Test 4

Example:

0	their
1	
2	
3	
4	
5	
6	
7	
8	