

- Mary told me that sheme the day after.
2. Hong Hanh will hold a fashion show next week.
- A fashion show will.....Hanh next week.
3. Let's collect unused clothes for the victims of the natural disaster.
- I suggest.....the victims of the natural disaster.
4. We sometimes visit the museum. It opens on public holidays.
- The museumopens on public holidays.

Part 6. Complete the passage with the words given in the list. Make changes if necessary. There are more words than needed. Number 0 is an example. (1,0 m)

get	fresh	bad	good	die	use	polluted
-----	-------	-----	------	-----	-----	----------

The world's forests are (0) **getting** smaller, and this is causing many problems. The large forests of the world make most of our (1) air. As these forests get smaller, the air gets (2)..... . Bad air causes many health problems for people. In addition, the forests are home to many animals. Many of these animals are (3).....as the forests get smaller. This is bad for human because many of these animals are (4)..... to human.

Part 7: Read the following passage and decide if the statements that follow are TRUE or FALSE. (1.0m)

Rain forests are home to huge numbers of plants and animals. Scientists are discovering new one at all time. Some rain forest plants are used for medicine. Scientists believe that there may be many other plants that could be used to treat cancer and other diseases. Rain forests are like the "lungs" of planet Earth. The trees take up a gas called carbon dioxide. They give off gas called oxygen. All animals must breathe oxygen in order to live. Too much carbon dioxide in the air could make Earth grow warmer. For thousands of years, people have lived in the rain forests. People native to the forest hunt wild animals and collect plants for food. They use certain rain forests plants for medicines.

Questions:

1. Scientists are discovering new plants all the time.
2. Rain forests give off a great deal of oxygen.
3. Rain forests are like the "lungs" of planet Earth.
4. Earth could grow warmer with too much carbon dioxide in the air.

THE END