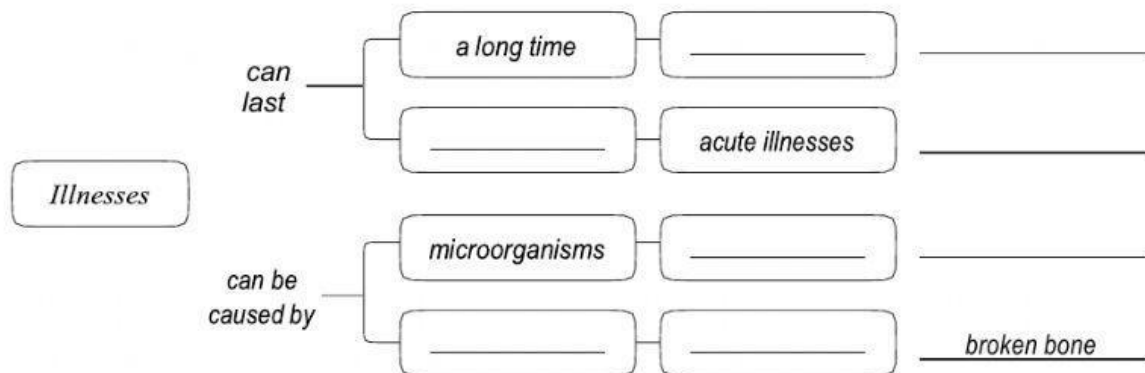


Name _____ Date _____

1 Complete the chart about types of illnesses. Then write an example of each.



2 Match the infectious agents to the infectious illnesses and answer the question.

a. bacteria	athlete's foot
b. virus	malaria
c. fungus	chickenpox
d. parasite	tetanus

• Which illness can be treated with antibiotics? _____

3 Read the sentences and tick (✓) the ways of preventing illnesses.

a. Wash your hands before eating.

b. Eat lots of hamburgers and chips.

c. Follow the vaccination calendar.

d. Sleep less than 8 hours a night.

e. Practise sports every day.



4 Use these words to complete the sentences.

organ transplants vaccines surgery blood transfusions medicines prostheses

- a. _____ can come in many forms, such as creams or pills.
- b. _____ are artificial body parts.
- c. _____ is to treat illnesses that cannot be cured with medicines.
- d. _____ contain the weakened or dead pathogen for a disease.
- e. _____ can be done for heart, kidneys and liver.
- f. _____ are very common during surgery.

5 Draw and write two recommendations to live a long life.

6 Read and write vaccines, medicines or surgery.

- a. They can treat, alleviate or cure diseases. _____
- b. It is now more effective and less invasive. _____
- c. They are given to children to prevent some diseases. _____
- d. They include antibiotics. _____
- e. They contain the pathogen for a particular disease, either weakened or dead. _____