

Date: _____

Chapter 2, lesson C: Vaccines (2.C)

1. Why do we need **vaccines**? Tick the correct answer.

- to prevent an injury from playing sports
- to prevent us from getting sick by giving immunity
- to treat illnesses

2. Ali is going to the doctor for a vaccine against COVID-19.

How can the vaccine help him?

3. What is the difference between a pandemic and an epidemic?

4. Predict what might happen to Peter if he eats a fish that carries a disease. _____

How can he prevent that from happening?

5. Answer with true or false.

- Vaccines protect our body from diseases. ()
- Vaccines are only given as injections. ()
- Our body can always protect us from germs. ()
- A vaccine can give our body immunity to fight off the virus that makes us sick. ()

6. Match.

Vaccine	the ability of a body to defend itself from an infectious disease
pandemic	substances that can protect people and animal from diseases caused by a virus
immunity	the worldwide spread of a disease

7. Fill in the blanks.

_____ : the rapid spread of a disease

_____ : capable of being passed to others by germs that enter the body

_____ : a condition that causes harm to the health of a person, animal, or plant; illness; sickness

_____ : to state what will happen in the future

_____ : an instrument used to observe very small object

_____ : the spread of a disease that affects a large number of people within a community

_____ : substances used to treat diseases, injuries, pain, or other symptoms

_____ : the worldwide spread of a disease

_____ : cannot spread from one person to another

_____ : a chart that uses dots to show information

_____ : substances used to protect people and animals from certain diseases

_____ : tiny organisms that can cause disease or infection

_____ : the ability of the body to defend itself from an infection disease