



Sunday, May 7, 2023 17:06

Match the words with their definitions



# V O C A B U L A R Y



Examples	answer	Definitions
1. An epidemic is a highly <b>contagious</b> disease that spreads quickly and affects many people at the same time.		A. Easily harmed or affected by something.
2. When an <b>outbreak</b> of an epidemic occurs, health agencies work at finding the source in order to stop the disease from spreading.		B. Able to be easily spread to others.
3. Young children and the elderly are usually <b>susceptible</b> to disease because their immune system is weaker.		C. An injection that protects against a virus or disease.
4. Influenza is caused by a <b>virus</b> that infects the body and creates disease.		D. A sudden appearance and spread of disease.
5. Medical scientists carefully study a harmful virus in order to create a <b>vaccination</b> that can prevent others from being infected in the future.		E. A very small organism that causes disease.

Objective: To use the words in meaningful sentences.

Chapter 6: Healthy Mind, Healthy Body

Listening 2: Avian  **LIVEWORKSHEETS**



Sunday, May 7, 2023 17:13

Match the words with their definitions



V  
O  
C  
A  
B  
U  
L  
A  
R  
Y



Objective: To use the words in meaningful sentences.

Chapter 6: Healthy Mind, Healthy Body

Listening 2: Avian  **LIVEWORKSHEETS**

Examples	answer	Definitions
6. The same virus may appear in different forms. One <b>strain</b> of the virus may not pose a serious threat, while another strain could be deadly.		F. A change or alteration in genetic material.
7. The Spanish flu killed an <b>unprecedented</b> number of people. No other influenza in history is known to have caused so many fatalities.		G. Combined from two f-different species.
8. Most viruses do not usually <b>transmit</b> from animals to humans.		H. Never seen or done before.
9. However, a <b>mutation</b> in the genetic material of an animal virus could occur, thus making it able to transmit to people.		I. Organisms or species that have unique characteristics.
10. When two different viruses exchange genetic material, it creates a <b>hybrid</b> virus.		J. To transfer from one place to another.