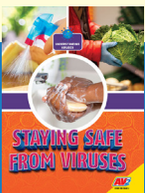
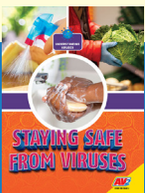
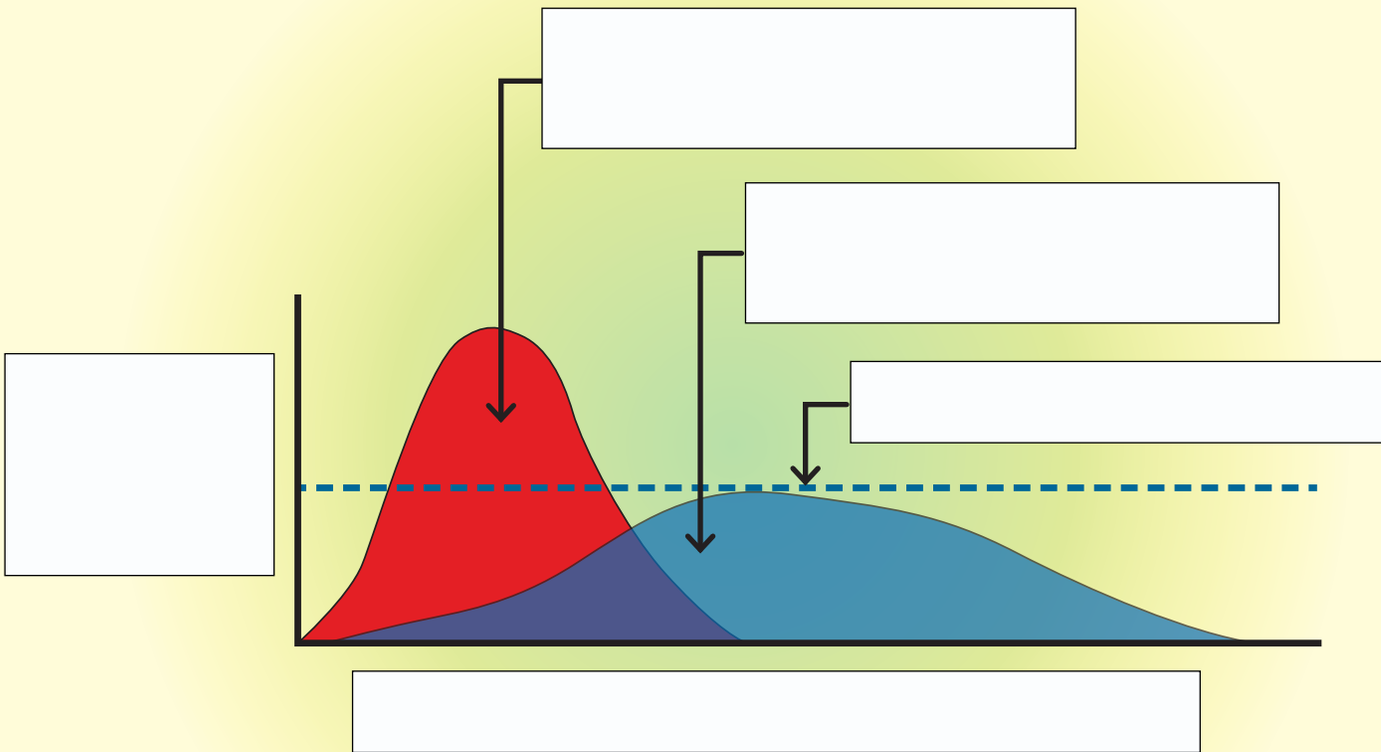


Using information from *Staying Safe from Viruses*, verify whether the following statements are true or false. Check your answers in the book. List the page number where you found the information beside your answer.

Statement 1	<input type="text"/>	<input type="checkbox"/> True <input type="checkbox"/> False	Page Number	<input type="text"/>
Statement 2	<input type="text"/>	<input type="checkbox"/> True <input type="checkbox"/> False	Page Number	<input type="text"/>
Statement 3	<input type="text"/>	<input type="checkbox"/> True <input type="checkbox"/> False	Page Number	<input type="text"/>
Statement 4	<input type="text"/>	<input type="checkbox"/> True <input type="checkbox"/> False	Page Number	<input type="text"/>
Statement 5	<input type="text"/>	<input type="checkbox"/> True <input type="checkbox"/> False	Page Number	<input type="text"/>

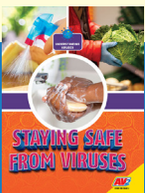


Using information found in the book, fill in the blanks in this graph to explain the concept of "flattening the curve."



Use the information found in *Staying Safe from Viruses* to help you complete the following activity.

- 1.** An happens when many people unexpectedly get sick at the same time.
- 2.** Eating a diet and getting enough sleep can help people who feel unwell get better faster.
- 3.** Over-the-counter are popular products during flu and cold season.
- 4.** Viruses are tiny .
- 5.** others with a wave instead of a handshake or hug helps limit the spread of germs between people.

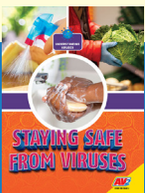


Describe the correct way to wear a face mask in your own words using the space below. Then, answer the following questions.

1. Why should this procedure be followed when wearing a face mask?

2. Who is protected by wearing a mask?

3. What kinds of face masks should people wear?





Know Your Numbers

Follow the instructions to complete the activity.

NAME

DATE

Using information from the book, select an answer from the right and write the letter in the box beside the statement.

U.S. health workers would need more than this many billion masks for a severe outbreak that lasted one year.

A. 2

There are about this many kinds of mosquitoes around the world.

B. 1

A sneeze can spread infected droplets as far as this many feet away.

C. 76

About this many billion people live in areas where fresh water for drinking and bathing is scarce.

D. 6

Experts recommend keeping a distance of at least this many feet from other people when practicing social distancing.

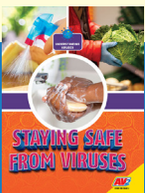
E. 3,000

People living in Wuhan were forbidden to leave their city for this many days during the city's COVID-19 outbreak.

F. 3.5

Keeping water at its boiling point for at least this many minutes is one of the most effective ways to make it safe from waterborne viruses.

G. 27



Understanding Viruses
Staying Safe from Viruses
Reference: All Pages



© 2021 AV2
All rights reserved.
www.av2books.com



Virus Quiz

Test your knowledge by answering these quiz questions.

NAME

DATE

1. What is a virus?

2. What does the CDC do?

3. How long should proper handwashing last?

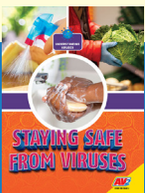
4. How does a virus spread?

5. What is social distancing?

6. How far can a sneeze spread infected droplets?

7. How can people protect against insect bites?

8. Which types of mosquitoes are more likely to spread diseases?



Key Words Match-Up

Write the words from the list below in the box above the correct definition for each word.

NAME

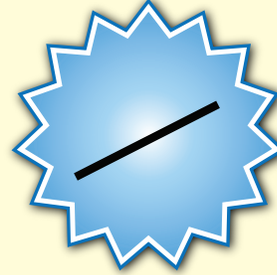
DATE

KEY WORDS

bacteria
contaminated
detergents
diagnose
filters

immunity
infected
medical
prescribed
symptoms

Your
Score is



=

%

1.

made impure or harmful

2.

the ability to ward off infections

3.

body changes that are consequences of a disease

4.

came in contact with a virus that then entered the body

5.

recognize a disease through a medical examination

6.

related to the practice of medicine

7.

tiny organisms, each made of one cell

8.

cleaning agents that remove dirt and grime

9.

devices with small openings that are used to remove unwanted materials

10.

treatment based on a doctor's orders

