Name: Date:



BACTERIA AND VIRUSES

1. How does the	size of a pacterial ce	ii compare with an a	ınımaı celi?	

2. How do bacteria make more of themselves?
3. Describe two ways you can prevent the spread of bacteria.
4. Why are colds and flus not treated with antibiotics?
5. Explain how a virus makes more of itself.
6. What part of the body does COVID-19 infect?
7. Why should people stay home when they are sick?
8. What does a virus inject into a cell?
9. What is a vaccine?
10. Name two ways bacteria are helpful instead of harmful.