

Name _____ Score _____ Period _____

SHAPES OF BACTERIA

Thousands of different types of bacteria are known and have been observed, and there are possibly many more that have not yet been observed. How can a scientist tell these organisms apart when they are so small? One way is by their characteristic shapes, or patterns of joining together in groups.

STRATEGY:

You will identify bacteria by using their shape and other characteristics as clues. A process of elimination or “key” will be used to help in the identification.

MATERIALS:

Key on next page.

PROCEDURE:

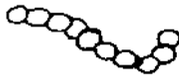
1. Examine Figure 1 in *Data and Observations*, which shows bacteria magnified 2000 times their natural size.
2. Use the key to identify each type of bacterium (singular for bacteria). Start at the top, following the directions. The key will allow you to identify each bacterium by name. Each bacterium has a first name that describes its shape in scientific language, and a last name that may also describe some special characteristic. The key also lists in parentheses the disease caused by the bacterium or type of food in which this bacterium may be found. Label each bacterium in *Data and Observations*.

DATA AND OBSERVATIONS:

1. Label and identify each bacterium in Figure 1.























KEY:

If the general shape of a bacterium is round, go to I, skip II and III.

If the general shape of a bacterium is rod (long and straight), go to II, skip I and III.

If the general shape of a bacterium is spiral, go to III, skip I and II.

Section I:

If in pairs, go to a or a' only.

If in chains, go to b or b' only.

If in clumps, go to c only.

a—without a heavy cover—*Diplococcus meningitidis* (Spinal meningitis)

a'—with a heavy cover (capsule)—*Diplococcus pneumoniae* (Pneumonia)

b—large in size—*Streptococcus pyogenes* (Tonsillitis)

b'—small in size—*Streptococcus lactis* (Buttermilk)

c—*Staphylococcus aureus* (Boils)

Section II:

If in chains, go to d only.

If in pairs, go to e only.

If single, go to f or f' or f'' only.

d—*Bacillus anthracis* (Anthrax)

e—*Bacillus lactis* (Sauerkraut)

f—with hairs (flagella)—*Bacillus typhosa* (Typhoid fever)

f' - with a bulge (spore) in middle—*Bacillus botulinum* (Botulism poisoning)

f'' - with a bulge at an end—*Bacillus tetani* (Tetanus)

Section III:

Treponema pallidum (Syphilis)

QUESTIONS AND CONCLUSIONS

1. What part of the word is the same for all bacteria found in Section I? _____

This word refers to the shape of a bacterium. The shape is _____.

2. the word“diplo-“when placed in front of a bacterium name must mean _____.

3. The word“strepto-“when placed in front of a bacterium name must mean _____.

4. The word“staphylo-“when placed in front of a bacterium name must mean _____.

5. What word is the same for all bacteria found in Section II? _____

6. Some bacteria produce chemicals that provide food with a certain taste. Name 2 such foods.
