

Section 2 Assessment, Page 1

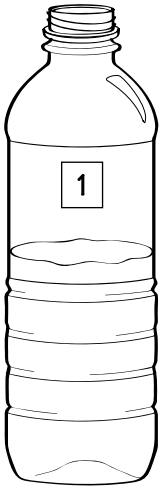
Vocabulary

Match each organism with the structure or process it uses to reproduce.

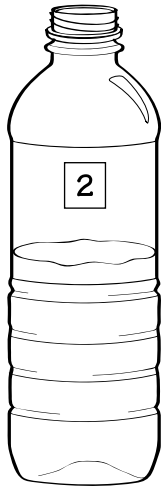
- | | |
|------------------|---------------|
| _____ ❶ mold | a. budding |
| _____ ❷ yeast | b. gills |
| _____ ❸ mushroom | c. sporangium |

How Much Gas Will the Yeast Produce?

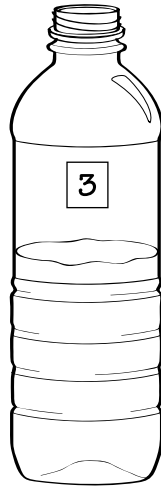
- ❹ Draw a balloon on the top of each bottle. Make the size of the balloon show how much carbon dioxide gas will be produced by the yeast in each bottle.



Yeast + water
+ 1 teaspoon sugar



Yeast + water
+ 3 teaspoons sugar



Yeast + water
+ 3 teaspoons salt



Yeast + water

Section 2 **Assessment**, Page 2



Examining a Mushroom Cap

- 5 Examine the mushroom cap with the magnifier. Draw a picture of the underside of the cap. Label the gills. What is the function of the gills?

A large, empty rectangular box intended for drawing the underside of a mushroom cap and labeling its gills.