## Dividing Regions into Equal Parts

Tell if each shows equal or unequal parts. If the parts are equal, name them.
1.

2.

3.

4.


Name the equal parts of the whole.
5.

6.

7.

8.


Use the grid to draw a region showing the number of equal parts named.
9. eighths

10. sixths

11. How many equal parts does this figure have?
12. Which is the name of 12 equal parts of a whole?

A halves
B sixths
C tenths
D twelfths

