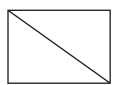
## Dividing Regions into Equal Parts

A whole can be divided into equal parts in different ways.



2 equal parts halves



3 equal parts thirds



4 equal parts fourths



5 equal parts fifths



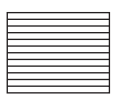
6 equal parts sixths



8 equal parts eighths



10 equal parts tenths

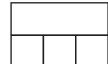


12 equal parts twelfths

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

1.

2.



3.

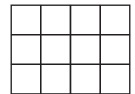


Name the equal parts of the whole.

4.



5.



6.



- 7. Using grid paper, draw a picture of a whole that is divided into thirds.
- **8. Reason** How many equal parts are there when you divide a figure into fifths?