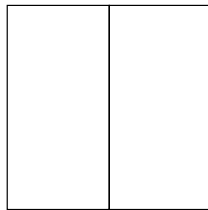
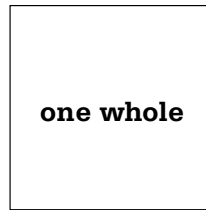


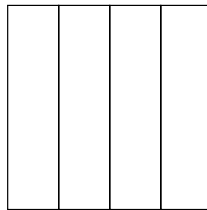
Part of a whole

Name: _____

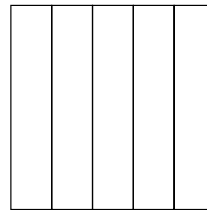
A whole number can be divided into parts to become fractions. Each part must be equal in size.



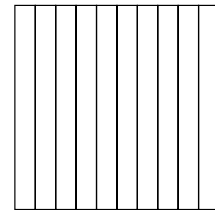
halves
2 equal parts



quarters
4 equal parts

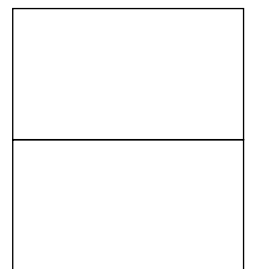
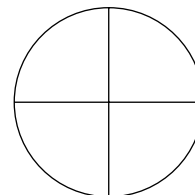
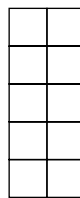
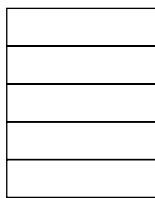
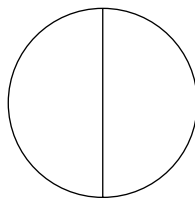
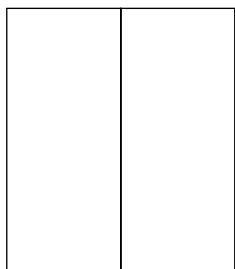
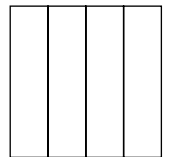
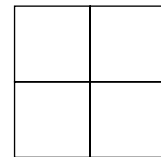


fifths
5 equal parts

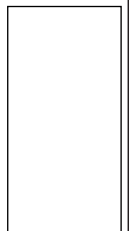
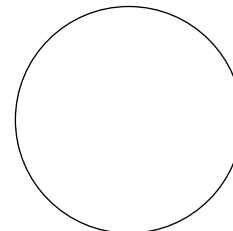
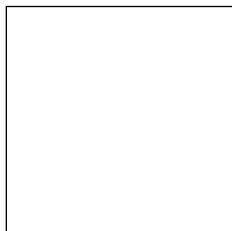


tenths
10 equal parts

- Color the objects divided into halves red.
Color the objects divided into quarters blue.
Color the objects divided into fifths green.
Color the objects divided into tenths yellow.



- Divide these objects into halves using a blue pencil.



Can this be done in more than one way?
Describe how and then illustrate with a green pencil.
