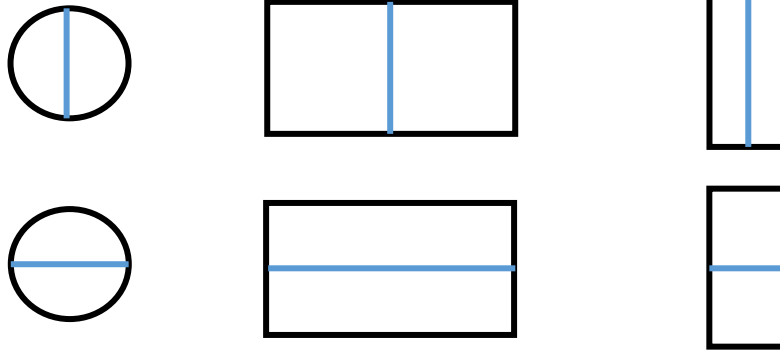
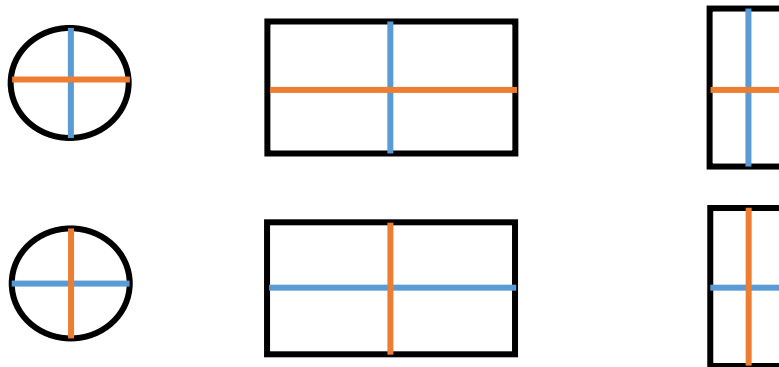


Possible Solutions

1. A line drawn down the center of each shape shows halves. Lines drawn horizontally or diagonally would work as well as they also show halves or two equal parts.



2. When a second line is drawn, the number of equal parts went from 2 to 4, so there are more equal parts the more lines are drawn.



3. When a second line is drawn, the size of the equal parts got smaller. So even though there are more equal parts, the size of each part was smaller. The fourths of each whole were smaller than the halves of the same whole.
4. If more lines were added to make more equal parts of the whole, the size of each part would get smaller.