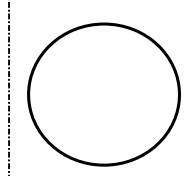
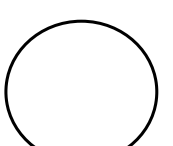
Partition the shape and color it to show

1 2



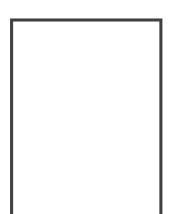
Partition the shape and color it to show

<u>2</u> 3



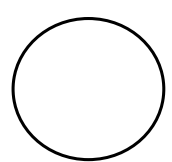
Partition the shape and color it to show

 $\frac{1}{4}$ 



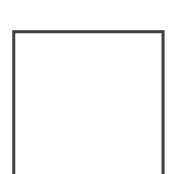
Partition the shape and color it to show

 $\frac{1}{3}$ 



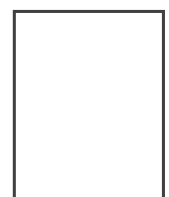
Partition the shape and color it to show

 $\frac{1}{2}$ 



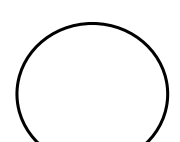
Partition the shape and color it to show

<u>3</u> 4



Partition the shape and color it to show

 $\frac{1}{4}$ 



Partition the shape and color it to show

<u>2</u> 4

| What part of the shape is colored?   | What part of the shape is colored?   |
|--|--|
| What part of the shape is not colored?   | What part of the shape is colored?   |
| What part of the shape is <b>not</b> colored?                                      | What part of the shape is colored?   |
| Partition the rectangle into 2 columns and 3 rows. How many total parts are there? | Partition the rectangle into 3 columns and 4 rows. How many total parts are there? |