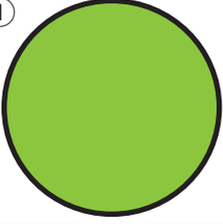
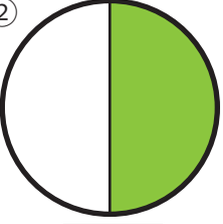


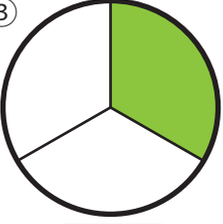
分数

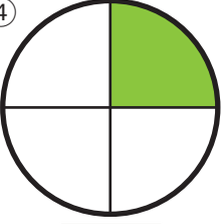
色をぬったところは、1をいくつに分けた
いくつぶんでしょう。分数でかきましょう。

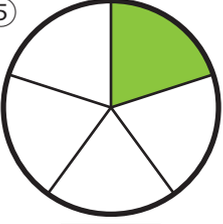
名前 _____

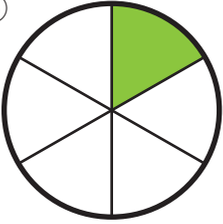
① 
 $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

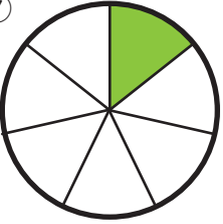
② 
 $\frac{\quad}{\quad}$

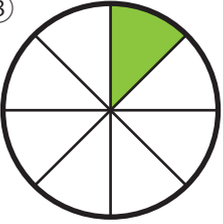
③ 
 $\frac{\quad}{\quad}$

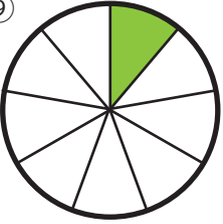
④ 
 $\frac{\quad}{\quad}$

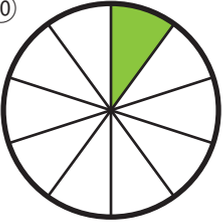
⑤ 
 $\frac{\quad}{\quad}$

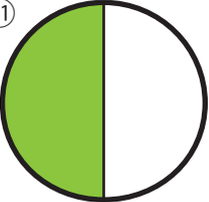
⑥ 
 $\frac{\quad}{\quad}$

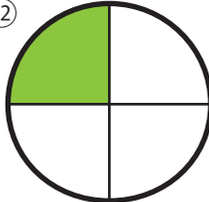
⑦ 
 $\frac{\quad}{\quad}$

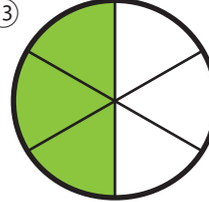
⑧ 
 $\frac{\quad}{\quad}$

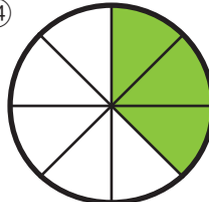
⑨ 
 $\frac{\quad}{\quad}$

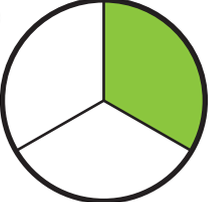
⑩ 
 $\frac{\quad}{\quad}$

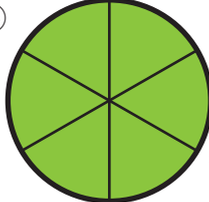
⑪ 
 $\frac{\quad}{\quad}$

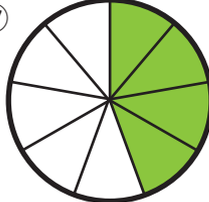
⑫ 
 $\frac{\quad}{\quad}$

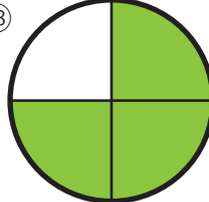
⑬  大きさが
等しいのは
どれ
 $\frac{3}{6} = \frac{\quad}{\quad}$

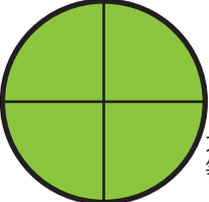
⑭ 
 $\frac{\quad}{\quad}$

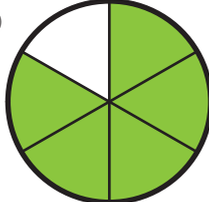
⑮ 
 $\frac{\quad}{\quad}$

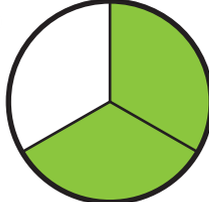
⑯  大きさが
等しいのは
どれ
 $\frac{6}{6} = \frac{\quad}{\quad}$

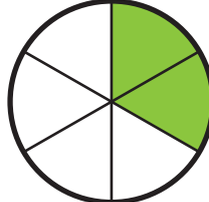
⑰ 
 $\frac{\quad}{\quad}$

⑱ 
 $\frac{\quad}{\quad}$

⑲  大きさが
等しいのは
どれ
 $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

⑳ 
 $\frac{\quad}{\quad}$

㉑ 
 $\frac{\quad}{\quad}$

㉒  大きさが
等しいのは
どれ
 $\frac{\quad}{\quad} = \frac{\quad}{\quad}$