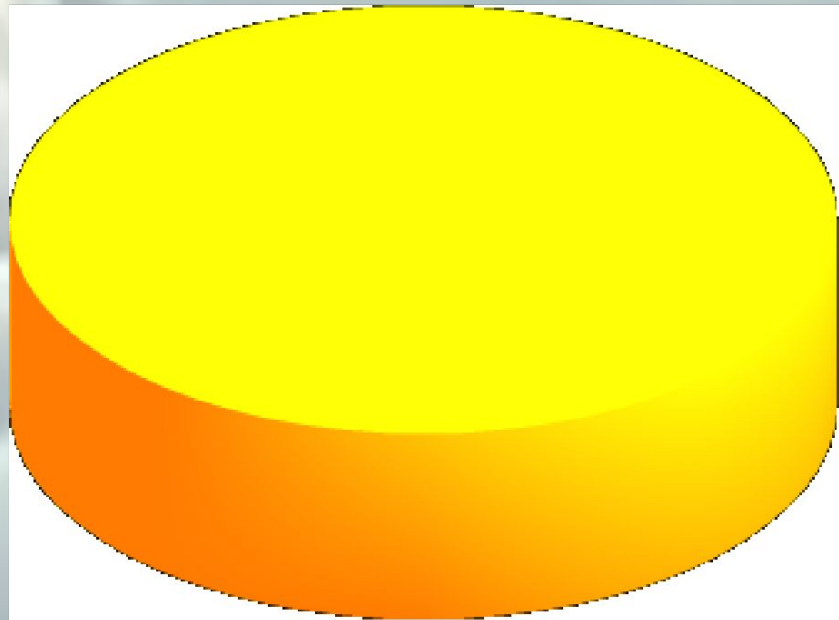
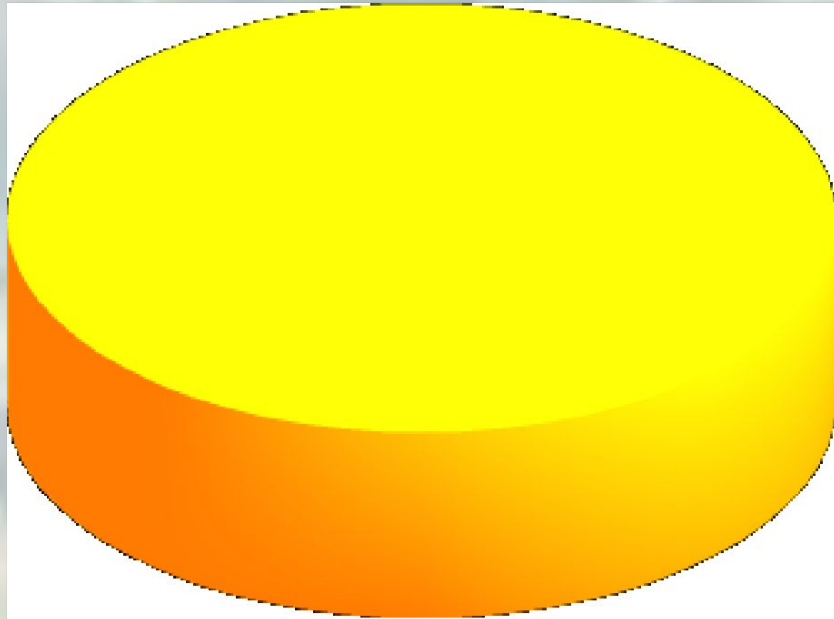


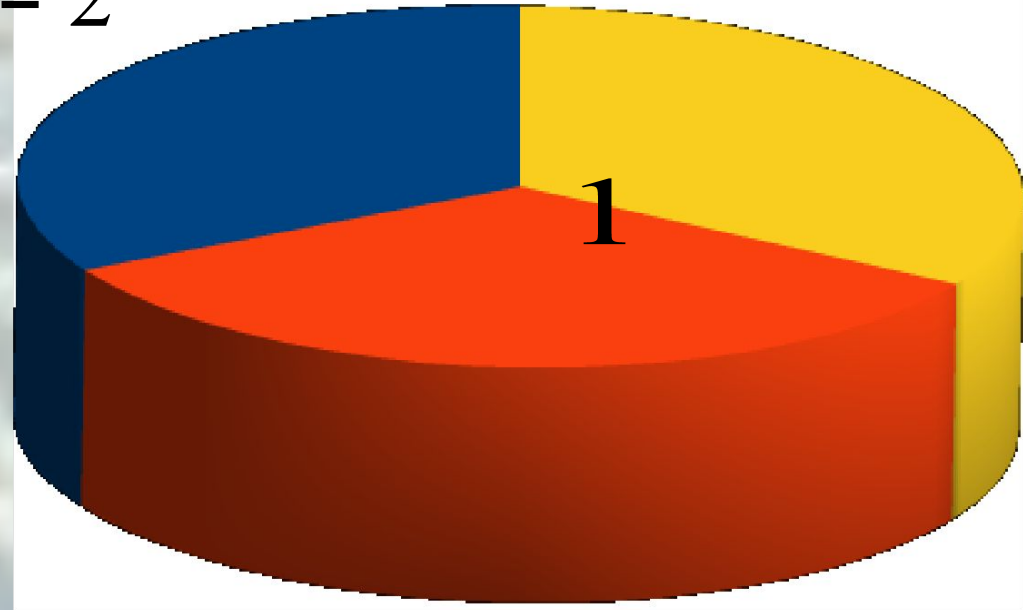
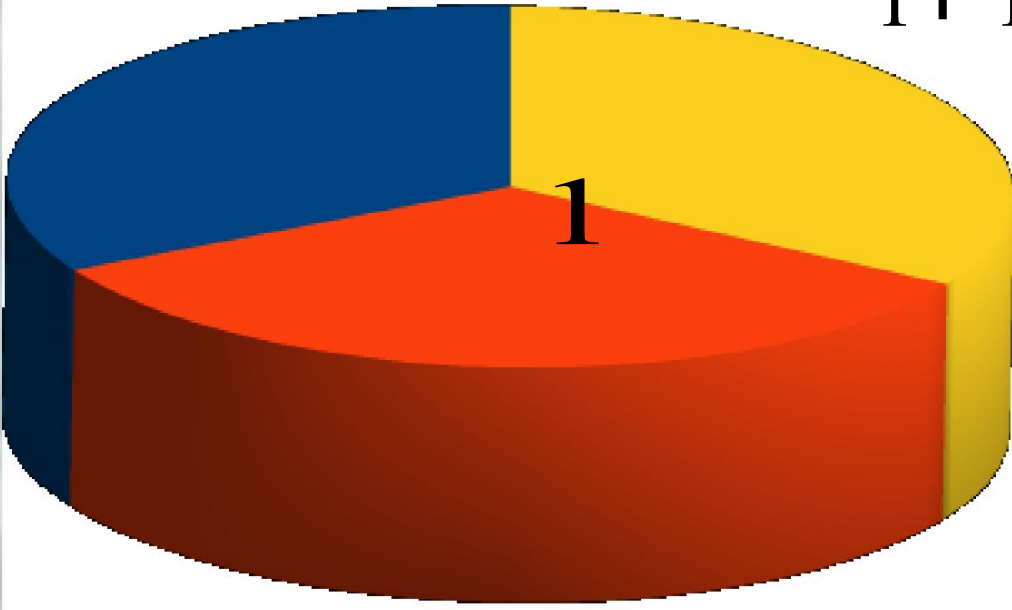
Задача

Необходимо разделить два одинаковых пирога на три равные части.

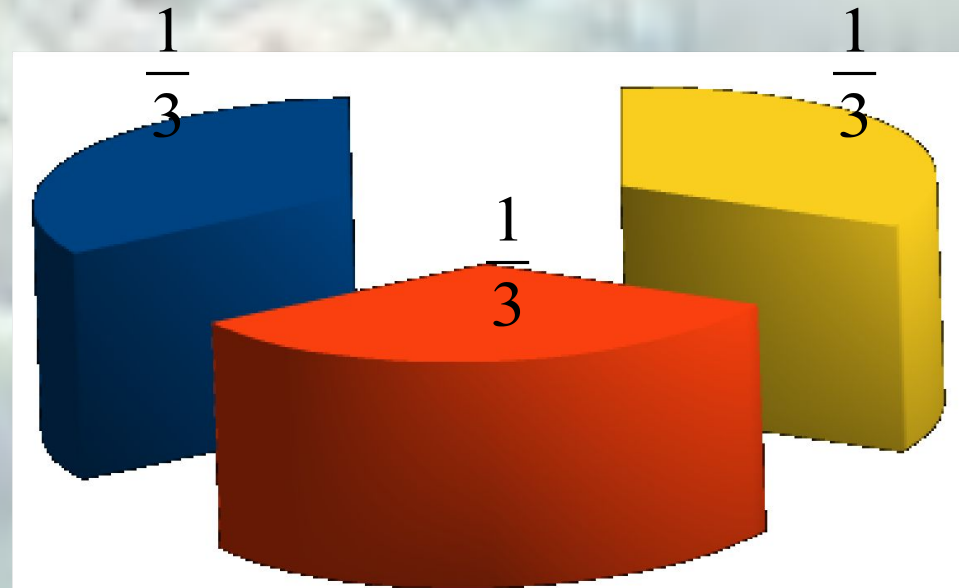
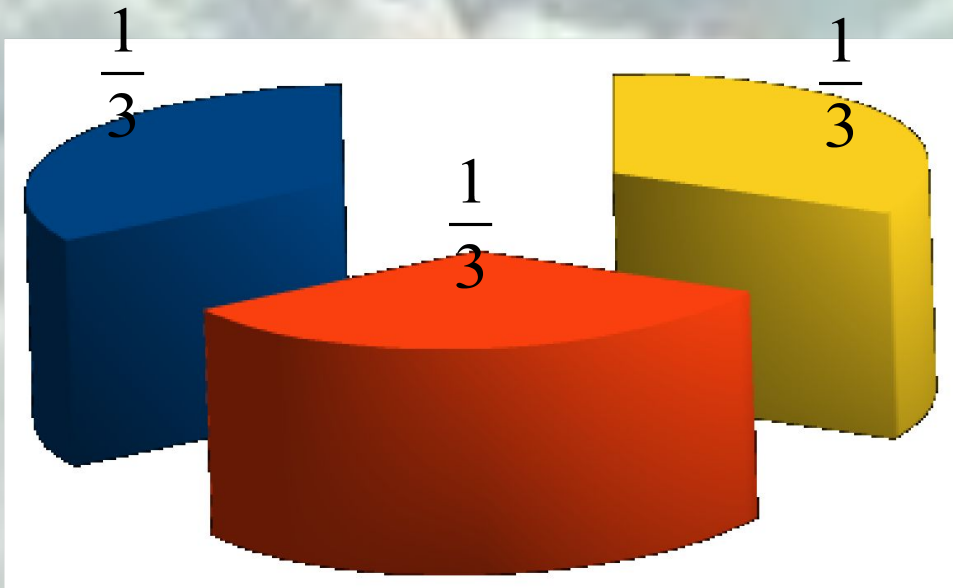
Как это сделать?

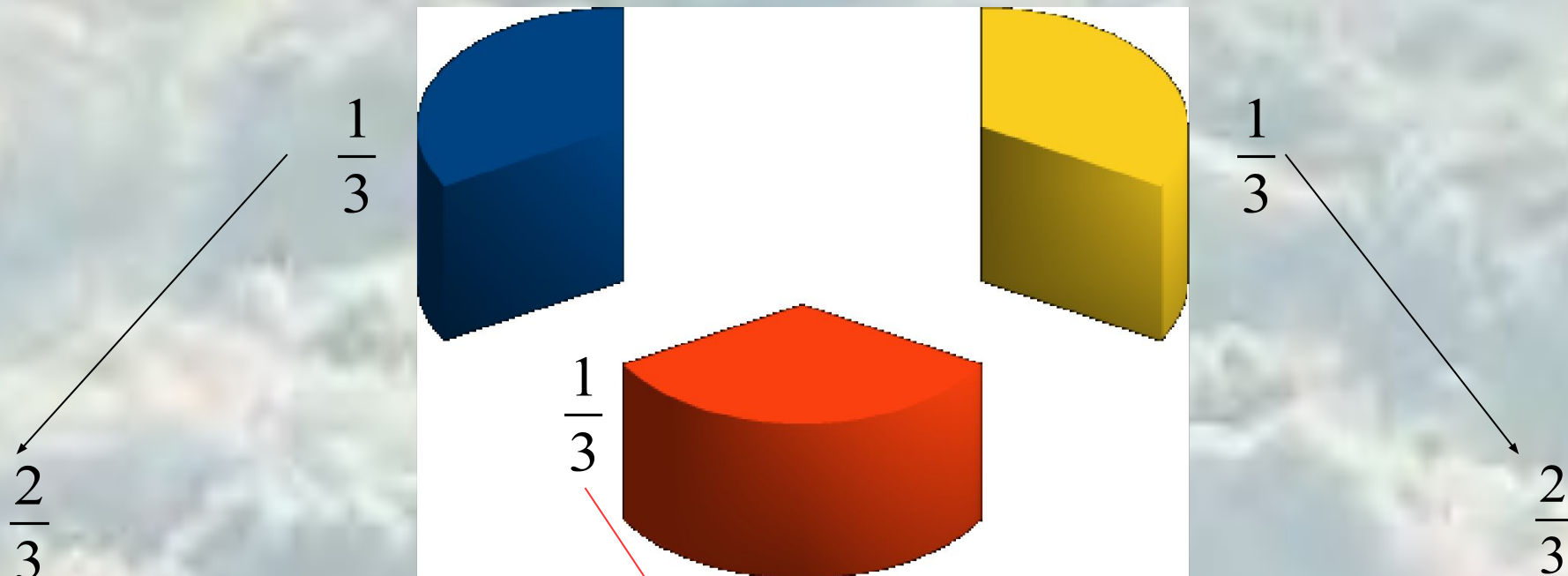


$$1 + 1 = 2$$



$$2 : 3$$





$\frac{1}{3}$

$\frac{1}{3}$

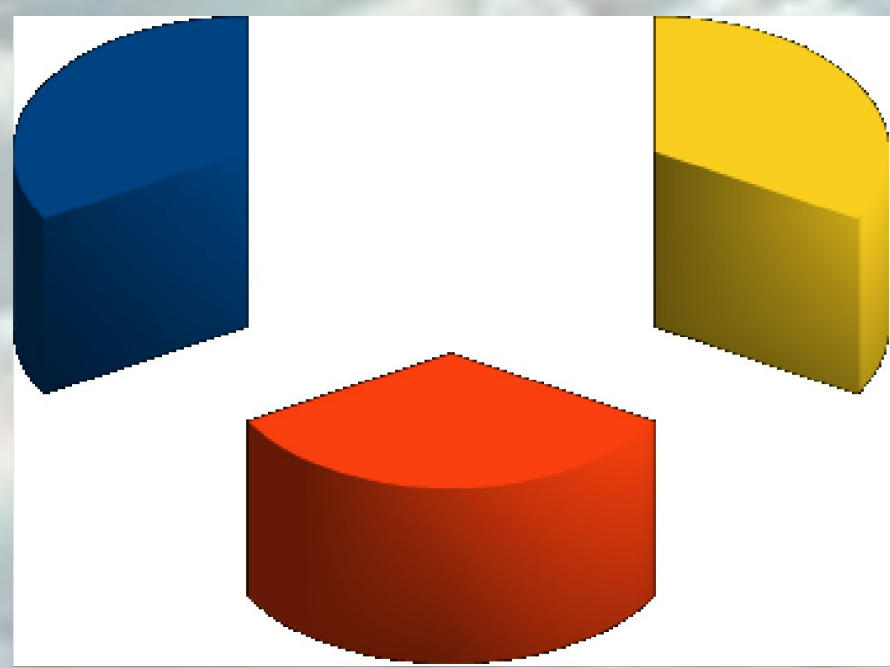
$\frac{2}{3}$

$\frac{2}{3}$

2

$\frac{1}{3}$

$\frac{1}{3}$



Ответ:

При делении двух одинаковых пирогов на три равные части получилось $\frac{2}{3}$ пирога.

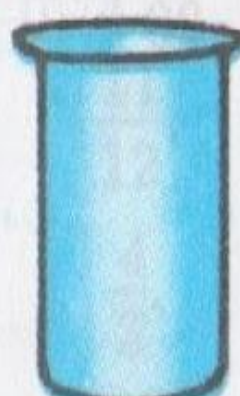
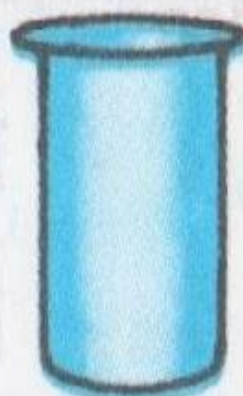
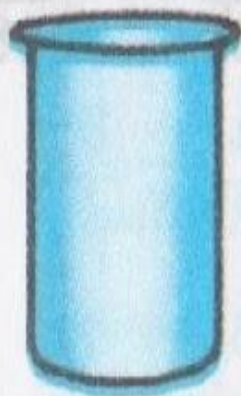
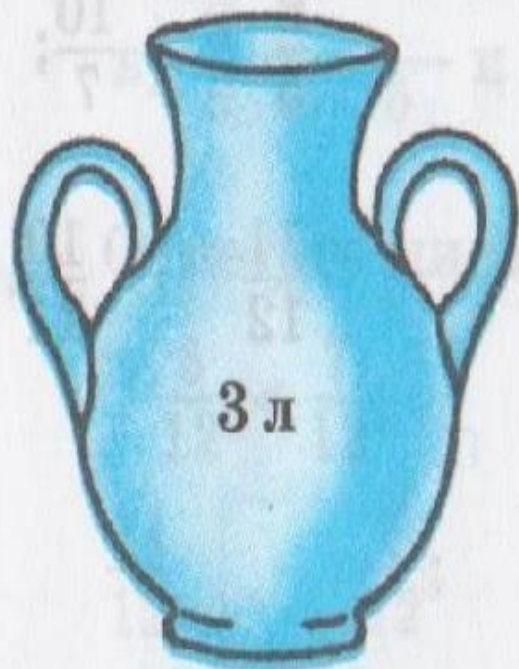
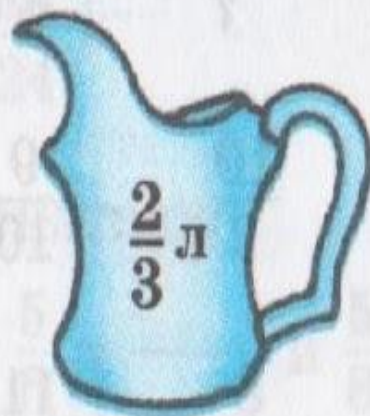
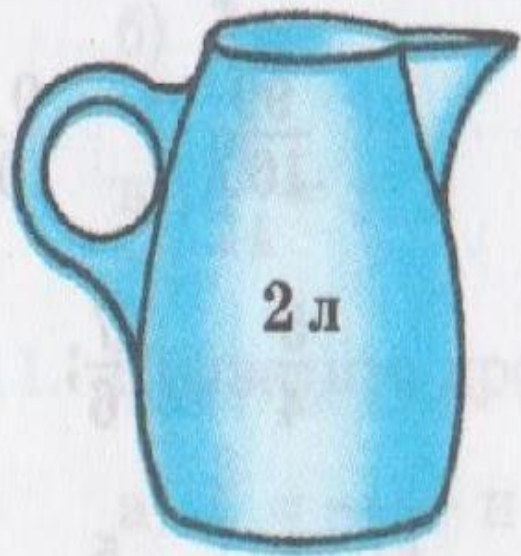
Вывод:

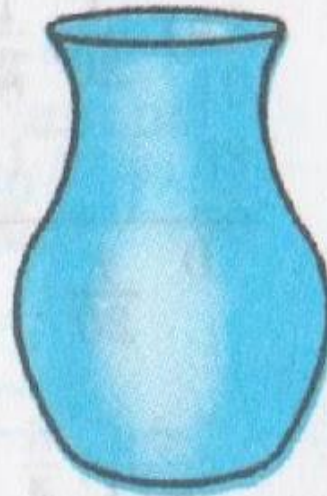
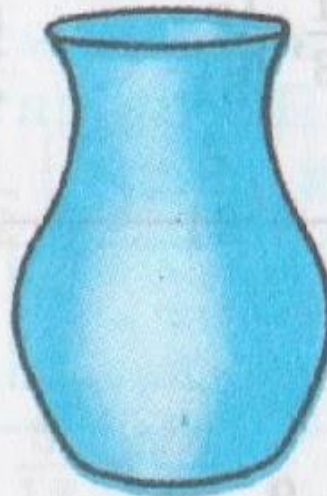
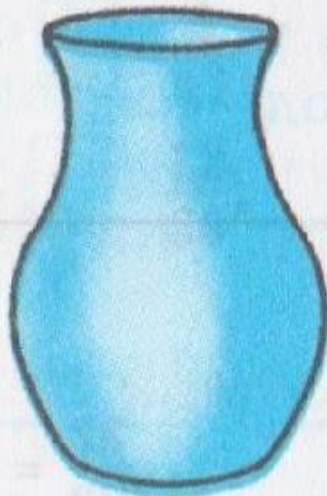
$$2 : 3 = \frac{2}{3}$$

Задача

Из большого сосуда молоко разлили в одинаковые маленькие ёмкости поровну.

Сколько литров молока в каждом маленьком сосуде?

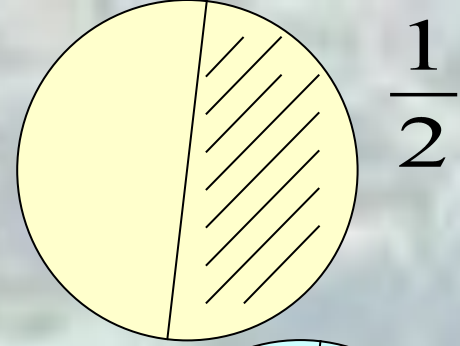




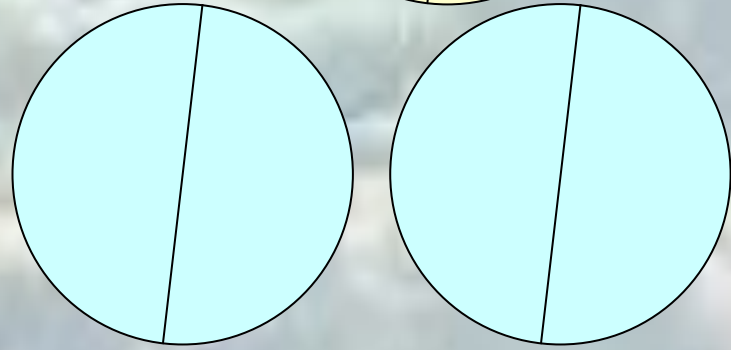
Задача

**Допишите равенства и
проверьте их с помощью рисунка**

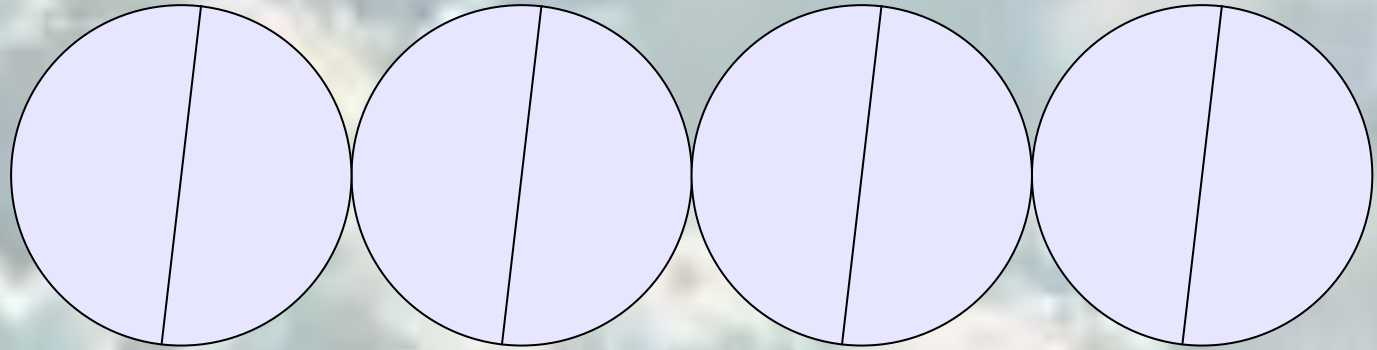
$$1 = \frac{\boxtimes}{2}$$



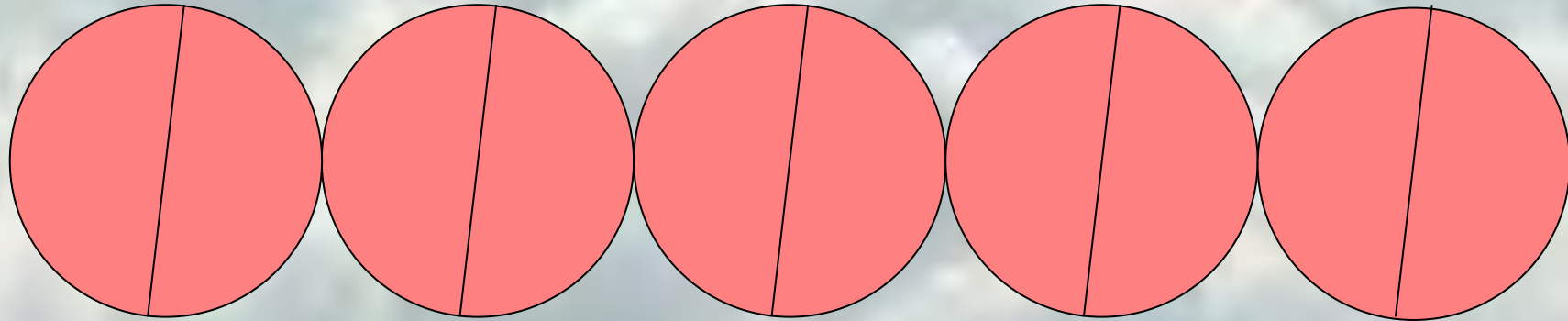
$$2 = \frac{\boxtimes}{2}$$



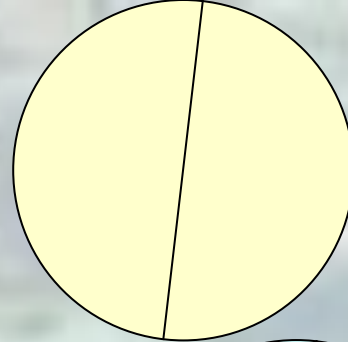
$$4 = \frac{\boxtimes}{2}$$



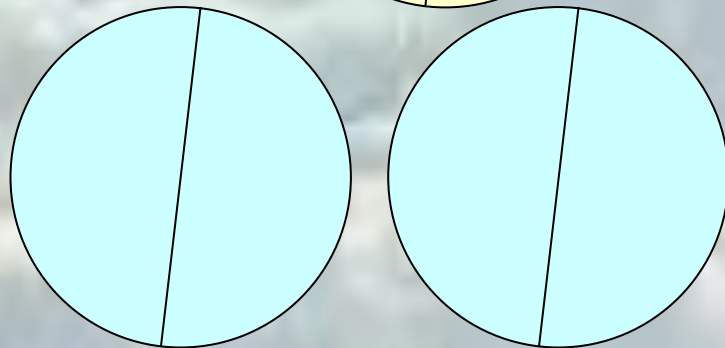
$$5 = \frac{\boxtimes}{2}$$



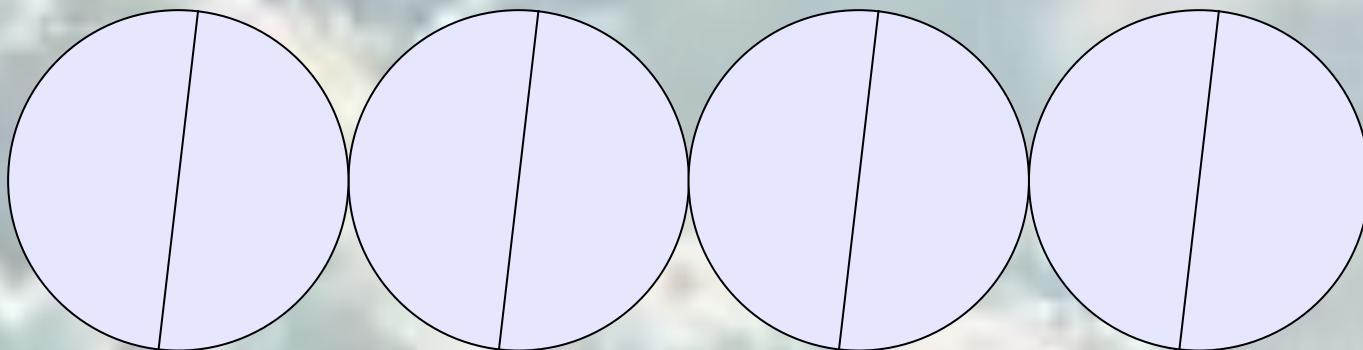
$$1 = \frac{2}{2}$$



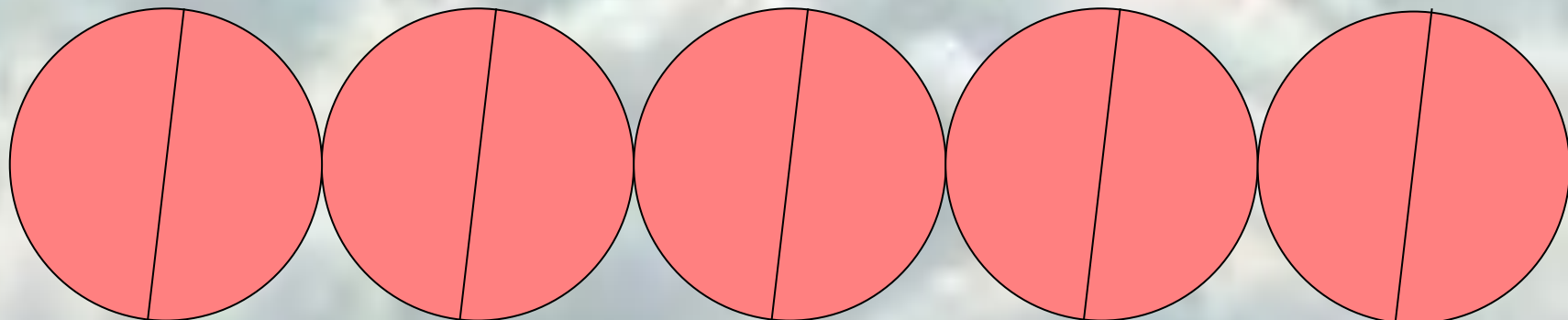
$$2 = \frac{4}{2}$$



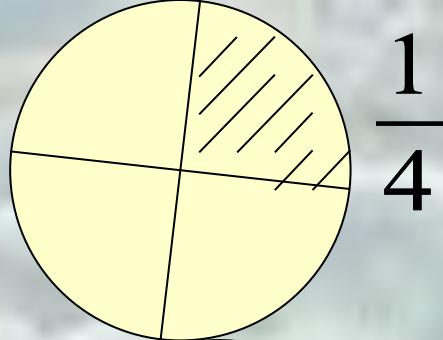
$$4 = \frac{8}{2}$$



$$5 = \frac{10}{2}$$

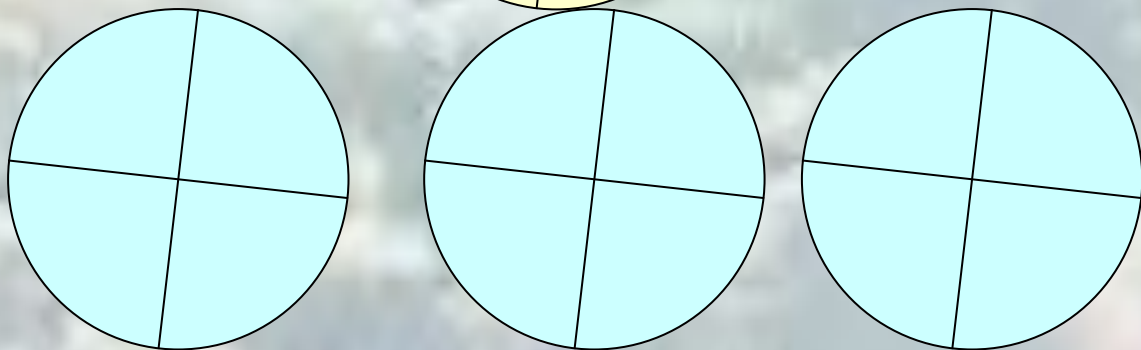


$$1 = \frac{1}{4}$$

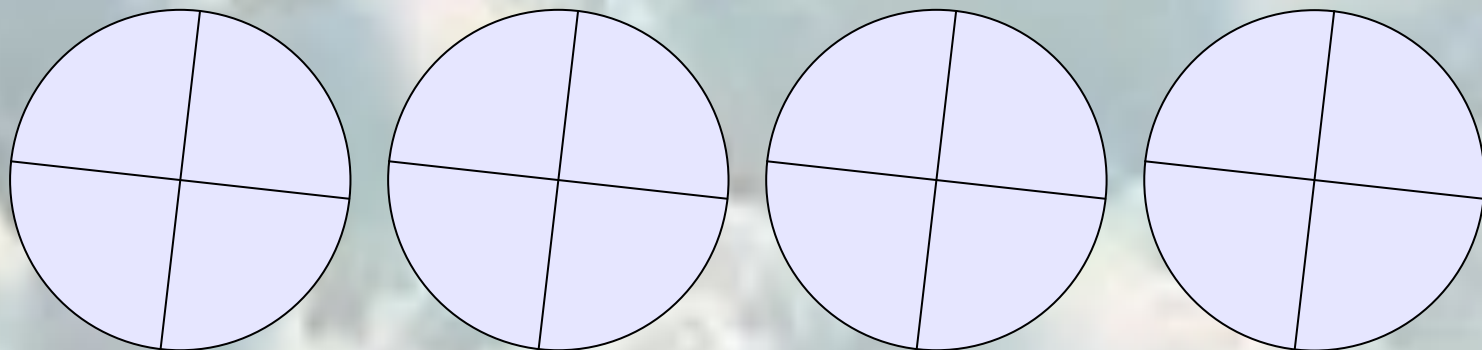


$$\frac{1}{4}$$

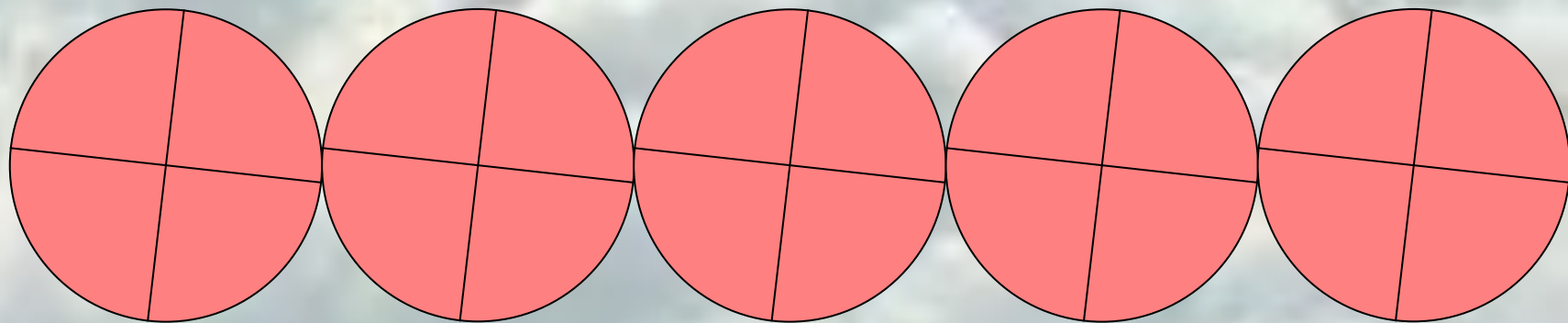
$$3 = \frac{3}{4}$$



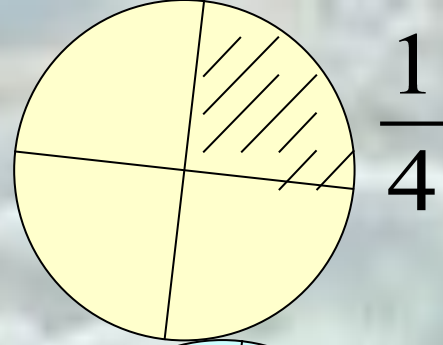
$$4 = \frac{4}{4}$$



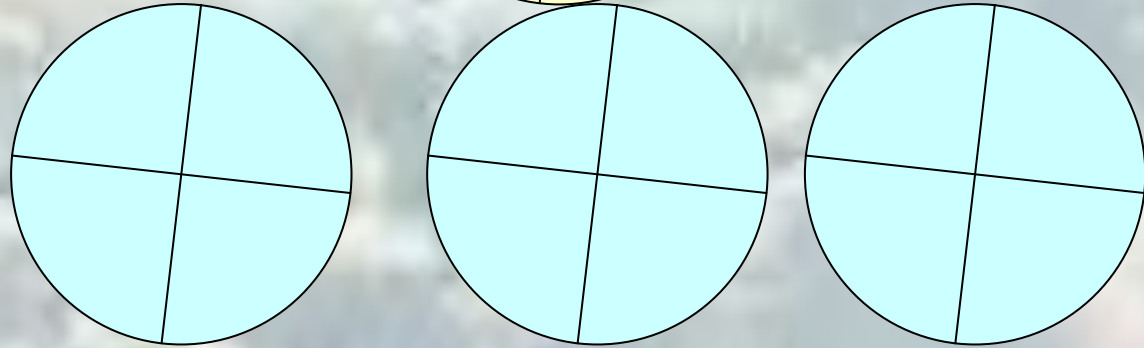
$$5 = \frac{5}{4}$$



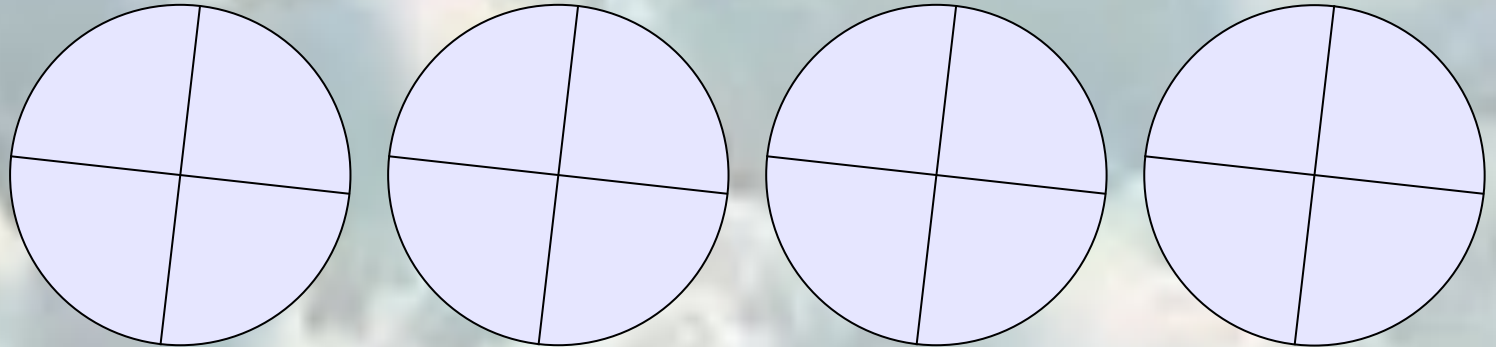
$$1 = \frac{4}{4}$$



$$3 = \frac{12}{4}$$



$$4 = \frac{16}{4}$$



$$5 = \frac{20}{4}$$

