

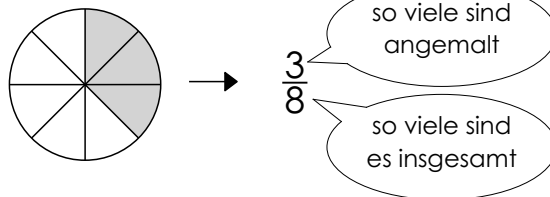
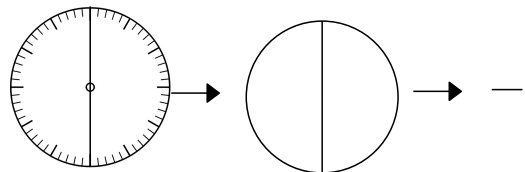
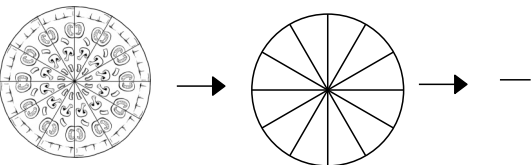
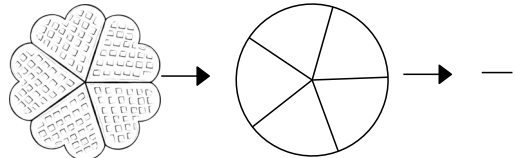
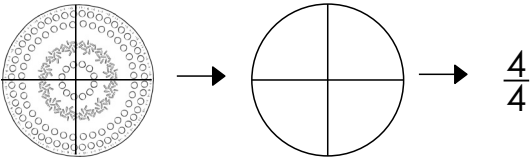
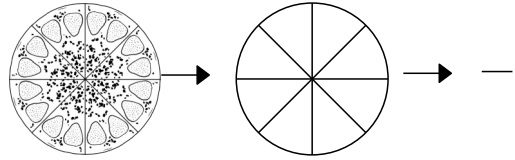
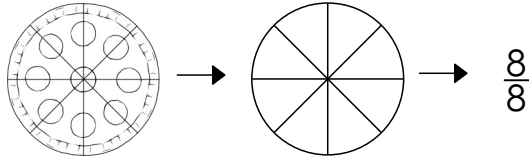
Datum: _____

Name: _____

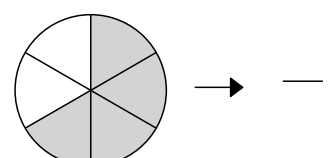
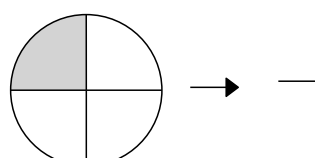
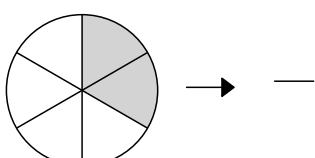
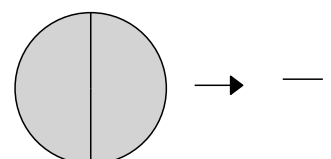
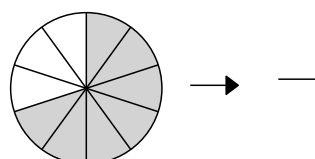
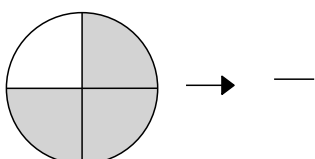
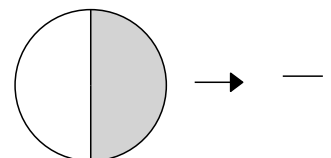
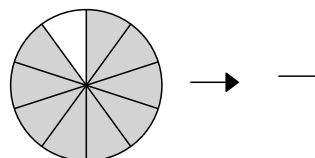
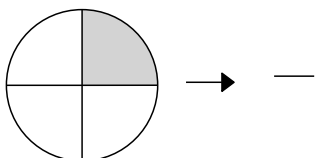
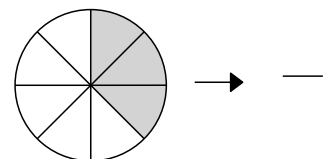
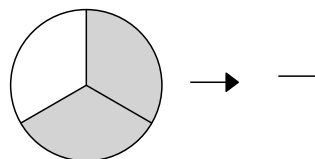
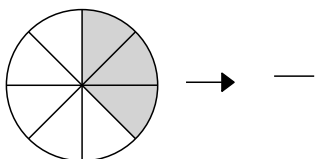
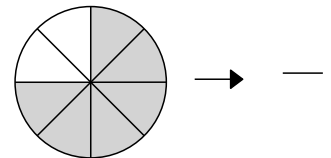
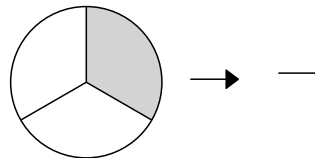
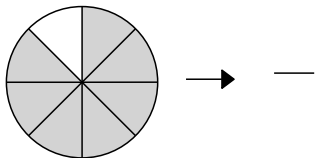
Mathematik
Brüche erkennen

Bruchstücke erkennen

Wie viele Stück sind in einem Ganzen?



Beschrifte die Brüche.



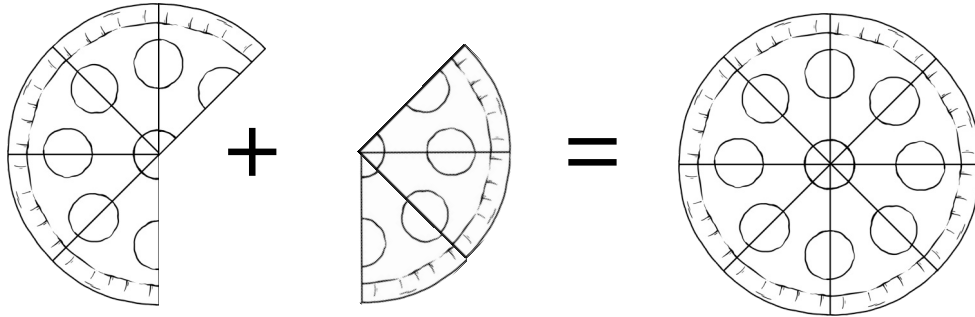
Datum: _____

Name: _____

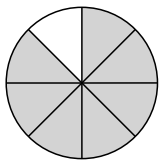
**Mathematik
Brüche ergänzen**

Bruchstücke erkennen

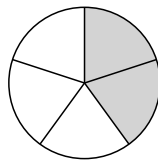
Wie viele fehlen auf ein Ganzes?



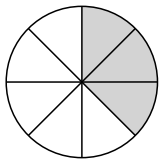
$$\frac{5}{8} + \frac{3}{8} = 1$$



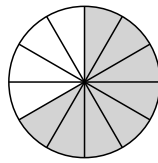
$$\frac{7}{8} + \frac{1}{8} = 1$$



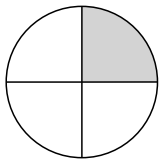
$$-- + -- = 1$$



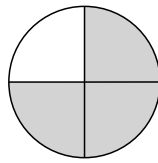
$$-- + -- = 1$$



$$-- + -- = 1$$

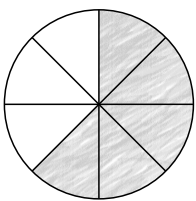


$$-- + -- = 1$$

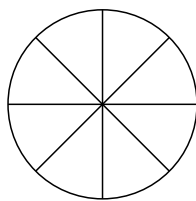


$$-- + -- = 1$$

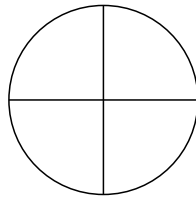
Male an!



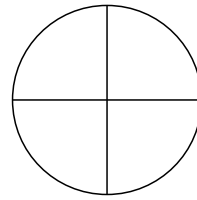
$$\frac{5}{8}$$



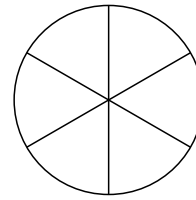
$$\frac{2}{8}$$



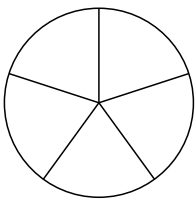
$$\frac{1}{4}$$



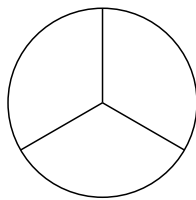
$$\frac{2}{4}$$



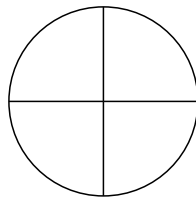
$$\frac{2}{6}$$



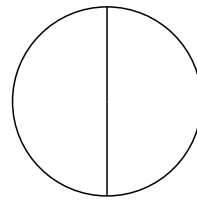
$$\frac{4}{5}$$



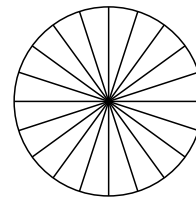
$$\frac{2}{3}$$



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



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



★ $\frac{20}{20}$

