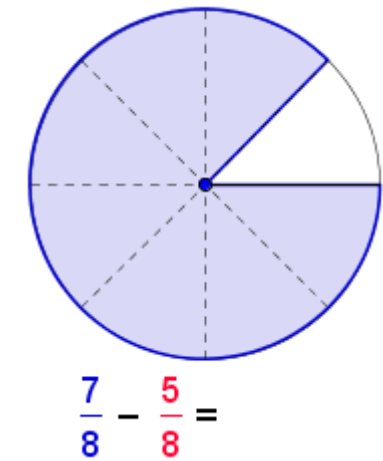
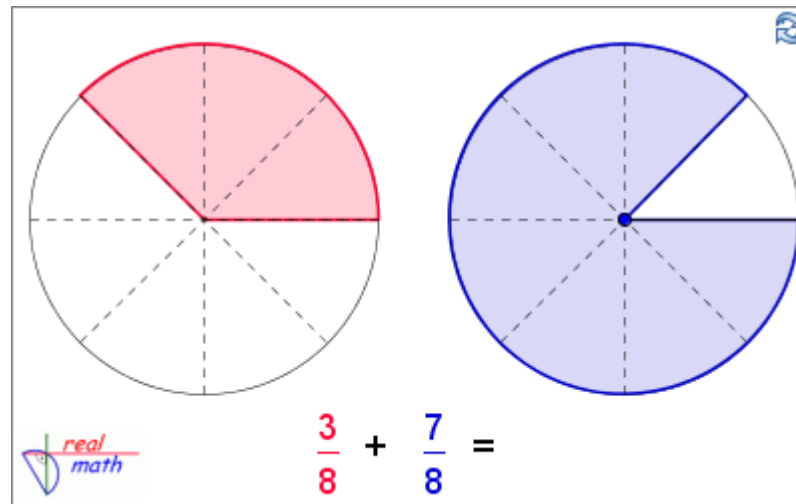
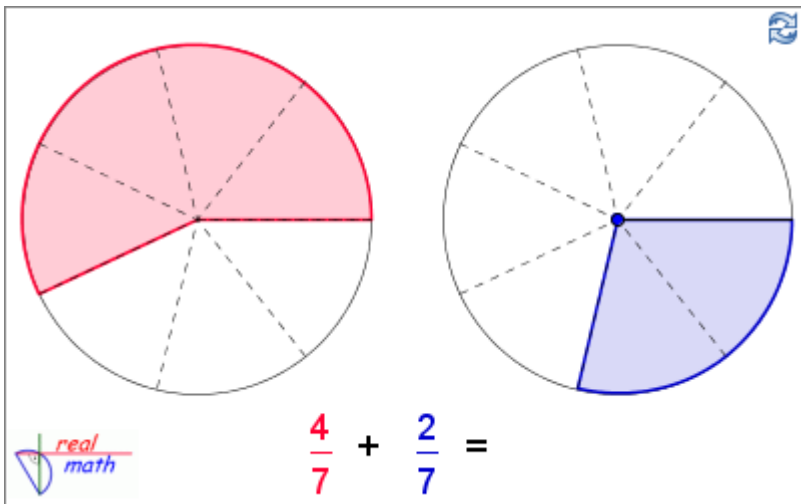
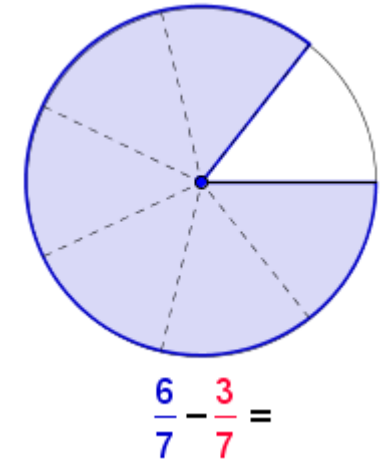
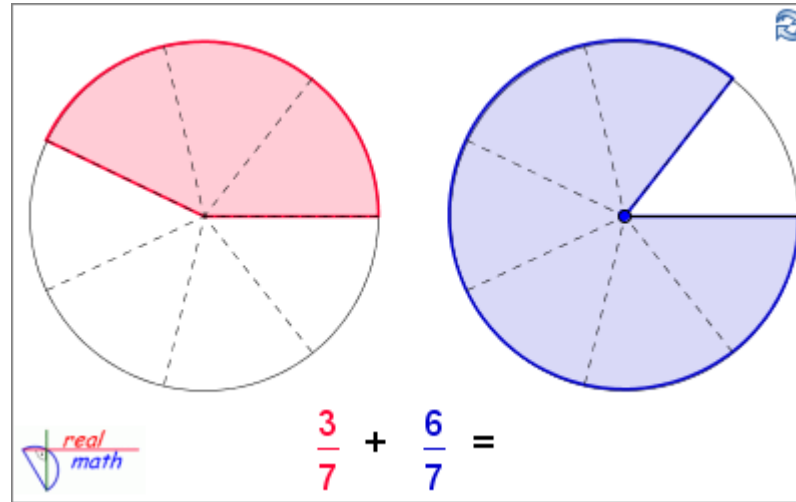
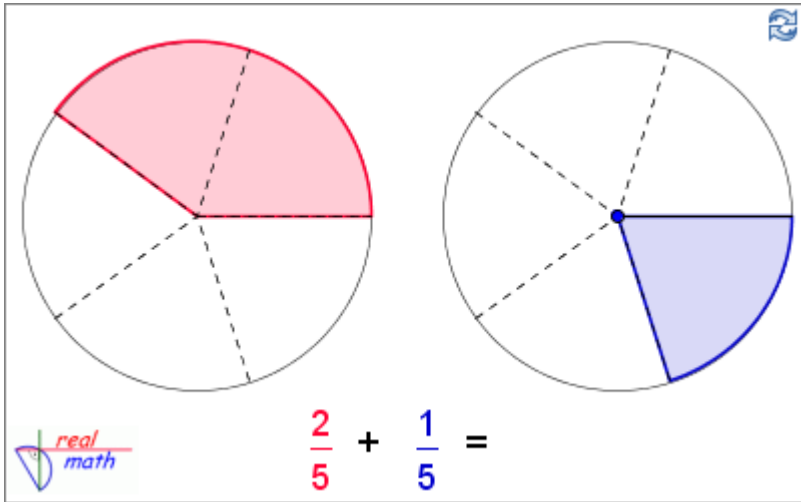


Addition und Subtraktion gleichnamiger Brüche (<http://www.realmath.de/Neues/Klasse6/addition/gleichnamigver.html>)



Weitere Beispiele:

$$\frac{10}{21} + \frac{8}{21} =$$

$$\frac{9}{16} + \frac{11}{16} =$$

$$\frac{4}{3} + \frac{5}{3} =$$

$$\frac{4}{13} + \frac{5}{13} + \frac{3}{13} =$$

$$\frac{7}{12} - \frac{3}{12} =$$

$$\frac{17}{35} - \frac{7}{35} =$$

$$\frac{8}{13} - \frac{5}{13} + \frac{10}{13} =$$

$$\frac{7}{11} - \frac{3}{11} + \frac{8}{11} =$$

Weitere Übungen: <http://www.realmath.de/Neues/Klasse6/addition/gleichnamig.html>

<http://www.realmath.de/Neues/Klasse6/bruchsub/gleichnamigsub.html>