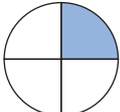
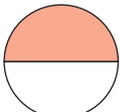
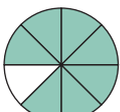
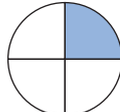
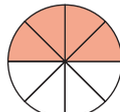
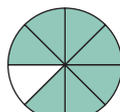


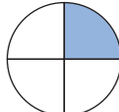
Die Welt der rationalen Zahlen: 1b Grundoperationen mit Brüchen

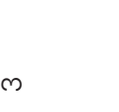
Drei Möglichkeiten

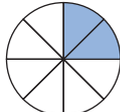
C $\frac{7}{8} - \left(\frac{1}{2} - \frac{1}{4}\right) =$

1 



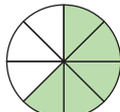
2 



3 

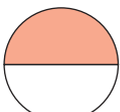
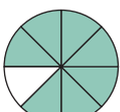


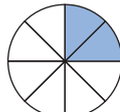
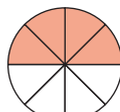
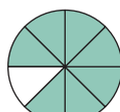
4 

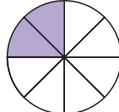
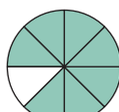
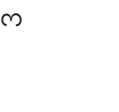


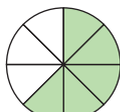
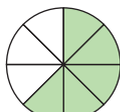
5 

B $\frac{7}{8} - \left(\frac{1}{2} - \frac{1}{4}\right) =$

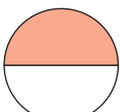
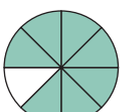
1 



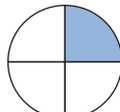
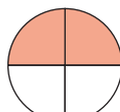
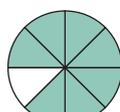
2 



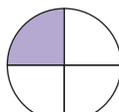
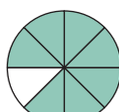
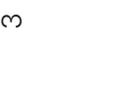
3 



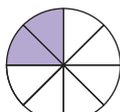
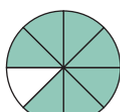
4 


A $\frac{7}{8} - \left(\frac{1}{2} - \frac{1}{4}\right) =$

1 



2 



3 



4 



5 