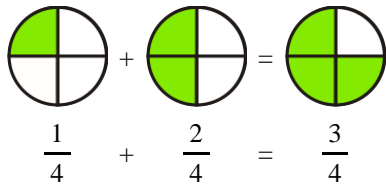


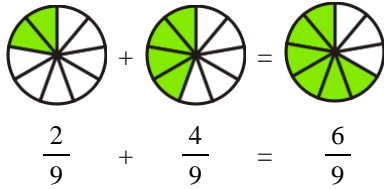
Add and Subtract Fractions with Same Kind of Parts



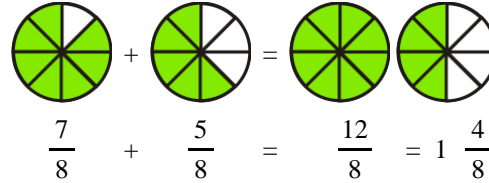
It is easy to add fractions that have the same kind of parts.

To add $\frac{1}{4}$ and $\frac{2}{4}$, simply add the slices.

You can do this because all the slices are fourth parts.



Add two slices and four slices.
All slices are ninth parts.



Add seven slices and five slices. All slices are eighth parts. We get more than one whole pie, so we write the answer as a mixed number.

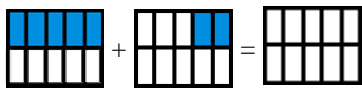
1. Write an addition sentence. Shade the slices in the answer picture. If your answer is more than 1 whole pie, give your answer as a mixed number.



a. $\frac{2}{5} + \frac{2}{5} = \frac{4}{5}$



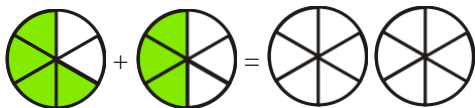
b.



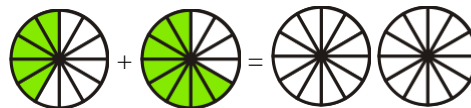
c.



d.



e.



f.