

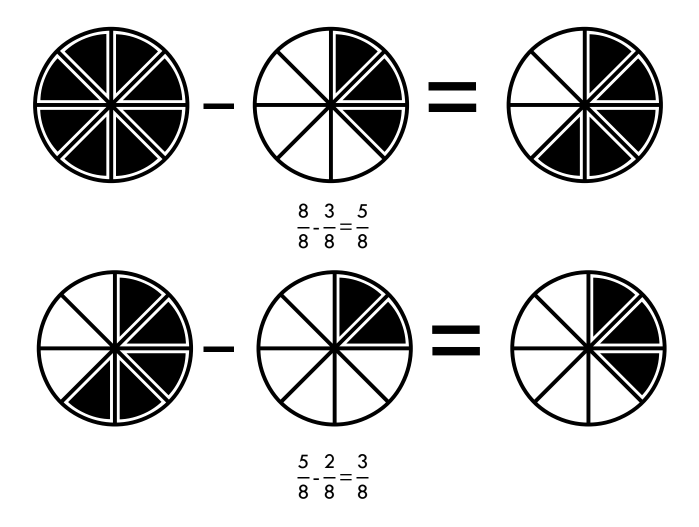
Adding and Subtracting Fractions and Decimals Engage – Answer Key

## **Fraction Circles**

**Directions:** Use the fraction circles below to solve the problem.

Jamie and Carson bought a pizza for dinner. The pizza was cut into eight slices. Carson ate three slices of pizza and Jamie ate 2 slices of pizza. What fraction of the pizza was left?

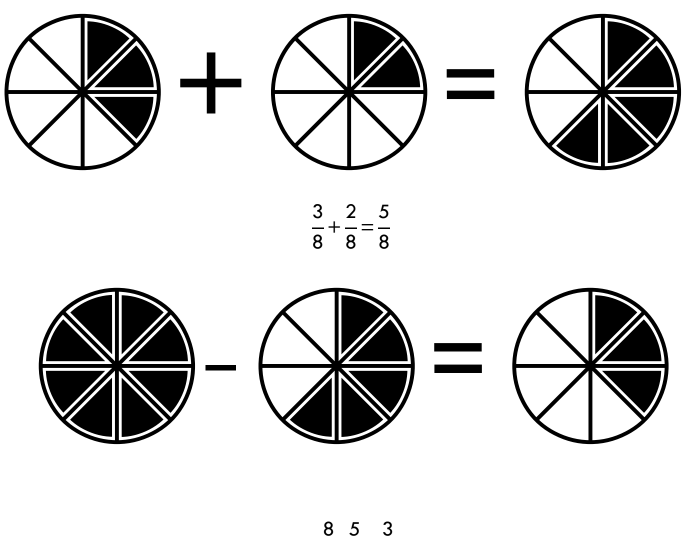
**Possible Solution Using Subtraction:** 





Jamie and Carson bought a pizza for dinner. The pizza was cut into eight slices. Carson ate three slices of pizza and Jamie ate 2 slices of pizza. What fraction of the pizza was left?

Possible Solution Using Addition Then Subtraction:



 $\frac{8}{8} - \frac{5}{8} = \frac{3}{8}$ 

