## Adding and subtracting fractions - same denominator

Find the sum or difference of the fractions. Use the number line below to support your answer. The first one has been done for you.


Identify the fractions represented by each fraction bar, and then find the sum or difference


Visit us for much more at mightyowl.com

# Adding and subtracting fractions - same denominator 

Your school's snack shop sells candy bars, popcorn, and drinks. $\frac{4}{9}$ of the snacks are candy bars, and $\frac{2}{9}$ of the snacks are popcorn. If the rest of the snacks are drinks, what fraction of the snacks are drinks?

Use the model below to prove your answer.


