## Lesson: Word Problems with Four Operations

## Lesson Topic: Solve two-step word problems with models

## Question 1:

Kendra bought four boxes of doughnuts. There were 6 doughnuts in each box. She divided the doughnuts equally among eight people. How many doughnuts did each person receive?
$\square$ doughnuts

## Question 2:

The sum of three numbers is $\mathbf{7 2}$. One number is two times 10 and another number is three times 10 . What is the third number?
$\square$

## Question 3:

Each concert ticket costs $\mathbf{\$ 2}$. Eight students sold 96 concert tickets. If each of the students sold the same number of tickets, how much did each student collect?
$\square$

## Question 4:

You bought a hamburger for $\$ 4.50$ and five Cokes for $\$ \mathbf{2} .50$ each. How much did you spend?
$\square$

## Question 5:

A toy motorcycle costs $\mathbf{\$ 2 4}$. A toy airplane costs $\mathbf{4}$ times as much as the toy motorcycle. How much more does the toy airplane cost than the toy motorcycle?
$\square$

