Lesson Topic: Solve two-step word problems with models
Question 1:
Kendra bought <b>four</b> boxes of doughnuts. There were <b>6</b> doughnuts in each box. She divided the doughnuts equally among <b>eight</b> people. How many doughnuts did each person receive?
doughnuts
Question 2:
The sum of three numbers is <b>72</b> . One number is two times 10 and another number is three times 10. What is the third number?
Question 3:
Each concert ticket costs <b>\$2</b> . <b>Eight</b> students sold <b>96</b> concert tickets. If each of the students sold the same number of tickets, how much did each student collect?
\$
Question 4:
You bought a hamburger for \$4.50 and five Cokes for \$2.50 each. How much did you spend?
Question 5:
A toy motorcycle costs <b>\$24</b> . A toy airplane costs <b>4</b> times as much as the toy motorcycle. How much more does the toy airplane cost than the toy motorcycle?
\$

**Lesson: Word Problems with Four Operations**