Solve each calculation mentally and write full sentences explaining the number bond addition or subtraction facts that helped you to calculate the solution. For each equation write one more calculation that uses one of those number facts.

**Example**

**37 - 14 = 13**

**To calculate the tens I used \_\_\_\_\_30-40= 10\_\_\_\_\_\_\_**

**To calculate the ones I used \_\_\_\_\_7-4= 3\_\_\_\_\_\_\_\_\_\_**

**Write a new calculation that’s used \_\_\_\_10+3=13\_\_\_\_**

44 + 22 = page35image7949392

To calculate the tens I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

To calculate the ones I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Write a new calculation that’s used\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

74 - 63 = page35image7949392

To calculate the tens I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

To calculate the ones I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Write a new calculation that’s used\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

57 - 35 = page35image7949392

To calculate the tens I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

To calculate the ones I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Write a new calculation that’s used\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

64 + 15 = page35image7949392

To calculate the tens I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

To calculate the ones I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Write a new calculation that’s used\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Challenge**

87 + 23 = page35image7949392

To calculate the tens I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

To calculate the ones I used \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Write a new calculation that’s used\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_