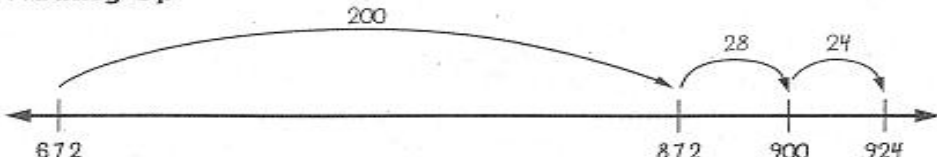


Subtraction Strategies

(page 2 of 3)

$$\begin{array}{r} 924 \\ - 672 \\ \hline \end{array}$$

Adding Up



Jake used an adding-up strategy to solve $924 - 672$.

Jake's solution

$$672 + \underline{\quad ? \quad} = 924$$

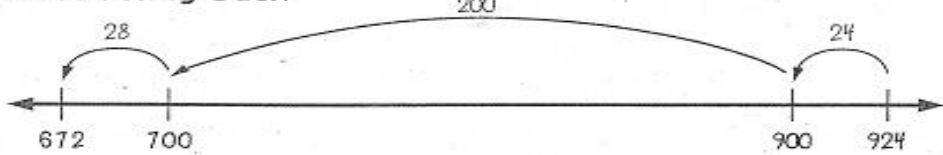
$$672 + \underline{\quad 200 \quad} = 872$$

$$872 + \underline{\quad 28 \quad} = 900$$

$$900 + \underline{\quad 24 \quad} = 924$$

$$200 + 28 + 24 = 252 \quad \text{The answer is the total of all of the jumps from 672 up to 924.}$$

Subtracting Back



Luke used a subtracting-back strategy.

Luke's solution

$$924 - \underline{\quad 24 \quad} = 900$$

$$900 - \underline{\quad 200 \quad} = 700$$

$$700 - \underline{\quad 28 \quad} = 672$$

$$24 + 200 + 28 = 252 \quad \text{The answer is the total of all the jumps from 924 back to 672.}$$

