

Name _____

Date _____

A Mr. Smith's Third-Grade Class, Part 1



Mr. Smith's third-grade class has twenty-eight students. He asked them to write number sentences showing how twenty-eight can be broken into parts. Here are two of the number sentences they wrote:

$$28 = 5 + 5 + 5 + 5 + 5 + 3$$

$$28 = 1 + 2 + 4 + 7 + 14$$

Write more number sentences that show twenty-eight broken into parts.

B Number Sentence Stories



The number sentence $20 = 15 + \square$ can fit a story like this:

Simon wants a computer game that costs \$20. He has saved \$15.
How much more money does Simon need to buy the game?

Write another story for $20 = 15 + \square$ and solve the problem.