



Numbers Puzzle

Fill in each box with the correct number.
Using the letters, copy the answers into Pennie's Super Sums and try to work out the two answers.



$$2 + 1 = \square^a + 1 + 2 = \square^b$$



$$1 + 3 + 1 = \square^c + 1 - 3 + 1 = \square^d$$

$$2 + 2 - 1 + 3 = \square^e - 3 + 2 = \square^f$$



$$3 - 2 + 3 = \square^g - 2 + 5 - 4 = \square^h$$



$$5 + 3 - \square^i = 6 + 3 - 2 - 6 = \square^j$$

$$2 + 1 + \square^k = 6 + 3 - 4 = \square^l$$



Pennie's Super Sums

$$\square^a + \square^b - \square^c + \square^d - \square^e + \square^f = \underline{\quad}$$

$$\square^g + \square^h - \square^i + \square^j - \square^k + \square^l = \underline{\quad}$$

