

Nome: \_\_\_\_\_ n°: \_\_\_\_\_ T. \_\_\_\_\_ Data: \_\_\_\_\_

## g2.1b Cruzadinha - Adição de Naturais

**1.** Calcule as expressões e com o resultado preencha a cruzadinha.

a)  $1 + 0 + 1 =$  \_\_\_\_\_

g)  $1 + 1 + 2 =$  \_\_\_\_\_

b)  $43 + 28 + 13 =$

h)  $14 + 6 + 3 =$  \_\_\_\_\_

c)  $18 + 9 + 8 =$  \_\_\_\_\_

i)  $23 + 20 + 17 =$  \_\_\_\_\_

d)  $45 + 27 + 24 =$  \_\_\_\_\_

j)  $10 + 38 + \underline{22} =$

e)  $17 + 28 + 4 =$  \_\_\_\_\_

k)  $3 + 2 + 12 =$  \_\_\_\_\_

f)  $16 + 13 + 1 =$  \_\_\_\_\_

l)  $1 + 5 + 4 =$  \_\_\_\_\_

The crossword grid consists of a 15x15 grid of squares. Several letters and symbols have been placed in specific cells:

- a) A 3x4 box starting at the top-left contains three empty squares and one 'S' in the bottom-right square.
- b) A horizontal row starting at the second column contains three empty squares, one 'E' in the third column, four empty squares, and two empty circles in the fifth and sixth columns.
- c) A horizontal row starting at the third column contains three empty squares, one 'T' in the fourth column, four empty squares, and three empty circles in the eighth, ninth, and tenth columns.
- d) A 3x4 box starting at the second column contains three empty squares, one 'E' in the third column, four empty squares, and two empty circles in the eighth and ninth columns.
- e) A vertical column starting at the first row contains three empty squares, one 'N' in the second row, three empty squares, and two empty circles in the fifth and sixth rows.
- f) A vertical column starting at the second row contains three empty squares, one 'T' in the third row, three empty squares, and one empty circle in the fifth row.
- g) A horizontal row starting at the second column contains three empty squares, one 'A' in the third column, three empty squares, and one empty circle in the fifth column.
- h) An empty horizontal row starting at the first column.
- i) An empty horizontal row starting at the second column.
- j) A 3x4 box starting at the second column contains three empty squares, one 'S' in the third column, three empty squares, and one empty circle in the fifth column.
- k) A 3x4 box starting at the second column contains three empty squares, one 'E' in the third column, three empty squares, and one empty circle in the fifth column.
- l) A 3x2 box starting at the second column contains three empty squares, one 'T' in the third column, and one empty circle in the fourth column.
- m) An empty horizontal row starting at the second column.