



Name: _____

Date: _____

EXPANDED FORM

Solve the following problems. Write your answer on the line.

Score: _____ / 20

Grade 2 | Mathematics | Sheet 4

1) Expanded form of 968? _____	2) Expanded form of 529? _____	3) $3 \times 100 + 9 \times 10 + 8 \times 1 = ?$ _____	4) $7 \times 100 + 8 \times 10 + 9 \times 1 = ?$ _____
5) $8 \times 100 + 3 \times 10 + 3 \times 1 = ?$ _____	6) $9 \times 100 + 1 \times 10 + 6 \times 1 = ?$ _____	7) $2 \times 100 + 1 \times 10 + 9 \times 1 = ?$ _____	8) $1 \times 100 + 2 \times 10 + 2 \times 1 = ?$ _____
9) Expanded form of 234? _____	10) Expanded form of 927? _____	11) Expanded form of 507? _____	12) Expanded form of 243? _____
13) $8 \times 100 + 0 \times 10 + 5 \times 1 = ?$ _____	14) Expanded form of 478? _____	15) Expanded form of 302? _____	16) $1 \times 100 + 6 \times 10 + 3 \times 1 = ?$ _____
17) $4 \times 100 + 4 \times 10 + 5 \times 1 = ?$ _____	18) $1 \times 100 + 4 \times 10 + 1 \times 1 = ?$ _____	19) $6 \times 100 + 9 \times 10 + 8 \times 1 = ?$ _____	20) $6 \times 100 + 5 \times 10 + 4 \times 1 = ?$ _____



Name: _____

Date: _____

ANSWER KEY

Expanded Form -- Solutions

Grade 2 | Mathematics | Sheet 4

1) Expanded form of 968? 9x100+6x10+8x1	2) Expanded form of 529? 5x100+2x10+9x1	3) $3 \times 100 + 9 \times 10 + 8 \times 1 = ?$ 398	4) $7 \times 100 + 8 \times 10 + 9 \times 1 = ?$ 789
5) $8 \times 100 + 3 \times 10 + 3 \times 1 = ?$ 833	6) $9 \times 100 + 1 \times 10 + 6 \times 1 = ?$ 916	7) $2 \times 100 + 1 \times 10 + 9 \times 1 = ?$ 219	8) $1 \times 100 + 2 \times 10 + 2 \times 1 = ?$ 122
9) Expanded form of 234? 2x100+3x10+4x1	10) Expanded form of 927? 9x100+2x10+7x1	11) Expanded form of 507? 5x100+0x10+7x1	12) Expanded form of 243? 2x100+4x10+3x1
13) $8 \times 100 + 0 \times 10 + 5 \times 1 = ?$ 805	14) Expanded form of 478? 4x100+7x10+8x1	15) Expanded form of 302? 3x100+0x10+2x1	16) $1 \times 100 + 6 \times 10 + 3 \times 1 = ?$ 163
17) $4 \times 100 + 4 \times 10 + 5 \times 1 = ?$ 445	18) $1 \times 100 + 4 \times 10 + 1 \times 1 = ?$ 141	19) $6 \times 100 + 9 \times 10 + 8 \times 1 = ?$ 698	20) $6 \times 100 + 5 \times 10 + 4 \times 1 = ?$ 654