

Solution 5

$$11 \div 1 = 11$$

$$7 + 10 = 17$$

$$5 \times 17 = 85$$

$$16 + 85 = 101$$

$$11 + 101 = 112$$

Solution 6

$$16 + 11 = 27$$

$$9 \times 27 = 243$$

$$16 - 10 = 6$$

$$243 + 12 = 255$$

$$255 - 6 = 249$$

Solution 7

$$12 + 5 = 17$$

$$17 \times 6 = 102$$

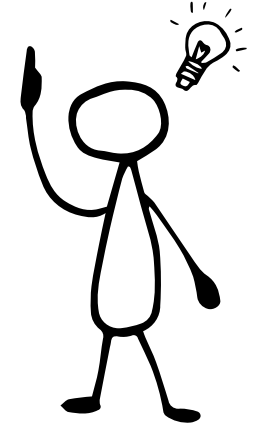
$$11 + 102 = 113$$

$$15 - 6 = 9$$

$$113 + 9 = 122$$

Digits Zine / Week 38

Solutions



Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

Digits Zine 2025-W38 / © SortedPuzzles

$$7 + 7 = 14$$

$$11 - 9 = 2$$

$$2 \div 2 = 1$$

$$14 \div 1 = 14$$

$$18 + 14 = 32$$

$$14 - 1 = 13$$

$$7 + 10 = 17$$

$$20 + 17 = 37$$

$$37 + 13 = 50$$

$$8 \times 50 = 400$$

$$12 + 18 = 30$$

$$12 + 7 = 19$$

$$19 + 30 = 49$$

$$49 - 12 = 37$$

$$19 + 37 = 56$$

$$5 - 2 = 3$$

$$2 \times 3 = 6$$

$$18 - 11 = 7$$

$$7 - 7 = 0$$

$$0 + 6 = 6$$

Solution 4

Solution 3

Solution 2

Solution 1