

Diagram 6: Common Unique Combinations

Two-Cell Runs with Only ONE Possible Combination

Sum: 3

$$1 + 2$$

Sum: 4

$$1 + 3$$

Sum: 16

$$7 + 9$$

Sum: 17

$$8 + 9$$

Three-Cell Runs with Only ONE Possible Combination

Sum: 6

$$1 + 2 + 3$$

Sum: 7

$$1 + 2 + 4$$

Sum: 23

$$6 + 8 + 9$$

Sum: 24

$$7 + 8 + 9$$

Pro Tip: When you see these combinations in a puzzle, you can immediately fill in the possible digits (though you may need to determine their order). These are "free wins" that give you a great starting point!

Kakuro Puzzle Book for Adults - Chapter 1 Visual Diagrams

These diagrams can be exported as individual images for book layout