



## Build a 4-Digit Number: Digit Constraints

Grade 4

Name: \_\_\_\_\_

Write the 4-digit number from the digit constraints.

**Example:** Thousands 3, hundreds 0, tens 5, ones 9 → 3,059

(1) Thousands 3, hundreds 1, tens 8, ones 2. Number: \_\_\_\_\_

(2) Thousands 7, hundreds 5, tens 2, ones 6. Number: \_\_\_\_\_

(3) Thousands 1, hundreds 0, tens 4, ones 3. Number: \_\_\_\_\_

(4) Thousands 8, hundreds 6, tens 1, ones 5. Number: \_\_\_\_\_

(5) Thousands 2, hundreds 9, tens 7, ones 0. Number: \_\_\_\_\_

(6) Thousands 4, hundreds 2, tens 5, ones 9. Number: \_\_\_\_\_

(7) Thousands 9, hundreds 1, tens 3, ones 4. Number: \_\_\_\_\_

(8) Thousands 5, hundreds 8, tens 0, ones 7. Number: \_\_\_\_\_

(9) Thousands 6, hundreds 7, tens 9, ones 1. Number: \_\_\_\_\_

(10) Thousands 1, hundreds 3, tens 6, ones 8. Number: \_\_\_\_\_

(11) Thousands 7, hundreds 0, tens 5, ones 2. Number: \_\_\_\_\_



(12) Thousands 3, hundreds 4, tens 1, ones 0. Number: \_\_\_\_\_

