
































# Number Hunt

## Sorted Numbers - 0 to 99

My Boxes	
	4
	6
	7
	8
	12
	16
	18
	22
	23
	27
	28
	29
	31
	32
	36
	37
	38
	42
	58
	60
	64
	70
	71
	72
	76
	80
	81
	84
	86
	88
	97

### Instructions

**Step 1:** Choose a number in your boxes for your opponent to find.

The number my opponent is looking for: \_\_\_\_

**Step 2:** Write down the number your opponent has chosen for you to find.

The number of the box I'm looking for: \_\_\_\_

**Step 3:** Ask your opponent for the number stored in a random box. For example: "*What is the number in the dotted circle?*". Write the number your opponent says in the box you asked about on the right. Remember to listen for the number you are looking for.

**Step 4:** Each time your opponent guesses a box, cross out that box. Keep taking turns until each person's number is found.

**Step 5:** Write down the total number of guesses for each person below.

My total guesses: \_\_\_\_

Opponent's total guesses: \_\_\_\_

### Opponent's Boxes

