

Here's a **Day 1 Practice Sheet** — 20 questions covering **Counting, Place Value, and Reading/Writing numbers up to 999**.

Try to complete in **10–15 minutes**.

DAY 1 PRACTICE SHEET (20 Questions)

Part 1: Counting Numbers (1–6)

Write the **next number** in the sequence.

1. 0, 1, 2, __
 2. 5, 6, 7, __
 3. 98, 99, __
 4. 145, 146, __
 5. 299, 300, __
 6. 12, 13, __
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Part 2: Place Value (7–14)

Write the **value of the underlined digit**.

7. 345 → __
8. 567 → __
9. 812 → __
10. 901 → __
11. 123 → __
12. 456 → __
13. 789 → __
14. 234 → __

(Hint: *Ones = digit in last place, Tens = second last, Hundreds = third last*)

Part 3: Read & Write Numbers (15–20)

Write the **number in words or digits** as asked.

15. Write 246 in words → __
 16. Write 509 in words → __
 17. Write 312 in words → __
 18. Write 780 in words → __
 19. Write "Three hundred forty-five" in digits → __
 20. Write "Six hundred seventy-eight" in digits → __
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Here's a **Day 2 Practice Sheet** — 20 questions covering **Even/Odd, Number Line, and Compare Numbers (< > =)**.

Try to finish in **10 minutes**.

DAY 2 PRACTICE SHEET (20 Questions)

Part 1: Even or Odd (1–7)

Write Even or Odd.

1. $24 \rightarrow$ _____
 2. $137 \rightarrow$ _____
 3. $0 \rightarrow$ _____
 4. $56 \rightarrow$ _____
 5. $999 \rightarrow$ _____
 6. $4802 \rightarrow$ _____
 7. $75 \rightarrow$ _____
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Part 2: Number Line (8–13)

Use the number line rules: Right = bigger, Left = smaller.

8. On the line $3 \rightarrow 5 \rightarrow$ Which number is bigger? _____
 9. On the line $7 \rightarrow 2 \rightarrow$ Which number is smaller? _____
 10. On the line $0 \rightarrow 10 \rightarrow$ Which side has bigger numbers? _____
 11. On the line $12 \rightarrow 8 \rightarrow$ Which number is to the right? _____
 12. On the line $4 \rightarrow 9 \rightarrow$ Which number is to the left? _____
 13. On the line $6 \rightarrow 6 \rightarrow$ Are both numbers same? _____
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Part 3: Compare Numbers ($<$, $>$, $=$) (14–20)

Fill in the blanks with $<$, $>$, $=$

14. $8 \underline{\hspace{1cm}} 3$
15. $2 \underline{\hspace{1cm}} 9$
16. $6 \underline{\hspace{1cm}} 6$
17. $15 \underline{\hspace{1cm}} 12$
18. $4 \underline{\hspace{1cm}} 10$
19. $0 \underline{\hspace{1cm}} 0$
20. $7 \underline{\hspace{1cm}} 11$