

BEST REVISION STRATEGY FOR NEET 2026 IN THE LAST 60 DAYS

The **last 60 days before NEET 2026** are the most decisive phase of your preparation. At this stage, **new books and new topics won't increase your score—smart revision, mock analysis, and accuracy improvement will.**

This article provides a **clear, practical, and topper-approved revision strategy for the final 60 days before NEET 2026**, covering **what to revise, how to revise, and what to avoid.**

Why the Last 60 Days Are Crucial for NEET 2026

- 80–90% of questions come from **already studied topics**
- Small mistakes decide **thousands of ranks**
- Revision improves **speed, accuracy, and confidence**
- Brain recall strengthens with repeated exposure

☐☐ **The last 60 days decide whether you score 550, 650, or 700+.**

Golden Rules for NEET 2026 Last-60-Day Revision

- ✓ Revise, don't relearn
- ✓ NCERT first, always
- ✓ Focus on accuracy > attempts
- ✓ Learn from mistakes
- ✓ Stick to one strategy

60-DAY NEET 2026 REVISION MASTER PLAN

PHASE 1: CONSOLIDATION (DAY 60 TO DAY 41)

☐☐ **Duration: First 20 Days**

Main Goal

- Revise complete syllabus once
- Strengthen weak chapters
- Build confidence

What to Do

- Revise **NCERT line-by-line**
- Solve **chapter-wise PYQs**
- Give **2-3 full mocks per week**

Subject-Wise Focus

Biology

- NCERT diagrams & tables
- Assertion-reason type PYQs
- Terminologies & examples

Chemistry

- Inorganic → pure NCERT
- Organic → reactions & mechanisms
- Physical → formulas & numericals

Physics

- Formula revision
- Error-prone numericals
- High-weightage chapters

☐☐ Avoid advanced problems now.

PHASE 2: INTENSIVE PRACTICE (DAY 40 TO DAY 21)

☐☐ **Duration: Next 20 Days**

Main Goal

- Improve speed & accuracy
- Reduce silly mistakes

- Perfect exam strategy

What to Do

- **Alternate-day full mock tests**
- Deep mock analysis (4-5 hours per mock)
- Revise **mistake notebook daily**

Mock Test Strategy

- Fix subject order
- Decide question-skipping rules
- Practice 3-hour sitting

☐☐ Treat every mock like real NEET.

PHASE 3: FINAL POLISH (DAY 20 TO DAY 1)

☐☐ **Duration: Last 20 Days**

Main Goal

- Boost confidence
- Strengthen memory recall
- Stay calm & focused

What to Do

- Revise only **short notes & NCERT**
- Re-solve **wrong PYQs**
- Light mock tests (1-2 per week)

☐☐ No new tests in the last 5 days.

SUBJECT-WISE LAST 60 DAYS REVISION STRATEGY

BIOLOGY (HIGHEST PRIORITY - 360 MARKS)

- NCERT only (multiple revisions)
- Diagrams, tables, flowcharts
- PYQs from last 15 years

☐☐ Revise Biology **daily**.

CHEMISTRY (BALANCE OF MEMORY + LOGIC)

- Inorganic: NCERT facts
- Organic: reactions & exceptions
- Physical: formulas & calculations

☐☐ Keep reaction sheets handy.

PHYSICS (ACCURACY-DRIVEN)

- Formula-based revision
- Focus on easy & moderate questions
- Improve calculation discipline

☐☐ Avoid lengthy numericals.

IDEAL DAILY REVISION ROUTINE (LAST 60 DAYS)

Activity	Time
Biology revision	2.5–3 hrs
Chemistry revision	2–2.5 hrs
Physics revision	2–2.5 hrs
Mock analysis / PYQs	2 hrs
Error notebook	30 min

HOW TO USE MOCK TESTS DURING REVISION

- Focus on mistakes, not marks
- Identify repeated errors

- Revise related NCERT lines

☐☐ **Mocks show what to revise next.**

COMMON MISTAKES IN LAST 60 DAYS

- ☐ Starting new books
- ☐ Over-testing without analysis
- ☐ Ignoring Biology NCERT
- ☐ Comparing scores with others
- ☐ Changing strategy repeatedly

MENTAL & PHYSICAL HEALTH TIPS

- ✓ Sleep 7-8 hours
- ✓ Light exercise or walk
- ✓ Avoid negative discussions
- ✓ Stay hydrated

☐☐ A calm mind scores better.

TOPPER TIPS FOR LAST 60 DAYS

- ✓ Revise NCERT multiple times
- ✓ Focus on accuracy above 85%
- ✓ Trust your preparation
- ✓ Stay consistent

☐☐ **In the last 60 days, revision beats effort.**

Frequently Asked Questions (FAQs)

Q1. Should I study new topics in the last 60 days?

No. Revise only already studied topics.

Q2. How many mock tests should I give in the last 60 days?

Around **15-25 full mocks**, with deep analysis.

Q3. Is NCERT enough for NEET 2026 revision?

Yes, especially for Biology and Inorganic Chemistry.

Q4. What should I do if mock scores fluctuate?

Ignore short-term variations and focus on error correction.

Q5. What to do in the last 7 days before NEET?

Revise short notes, NCERT diagrams, and stay relaxed.

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