

# **CAREERS 360**

## **PREPARATION** **Series**

### **CAT 2025**

---

# **60 Days**

# **Study Plan**

# contents

---

|          |    |
|----------|----|
| WEEK - 1 | 4  |
| WEEK - 2 | 5  |
| WEEK - 3 | 7  |
| WEEK - 4 | 8  |
| WEEK - 5 | 10 |
| WEEK - 6 | 11 |
| WEEK - 7 | 13 |
| WEEK - 8 | 14 |
| WEEK - 9 | 16 |

# A Note For THE STUDENTS

**Dear CAT Aspirant,**

Are you ready to embark on a transformative journey towards mastering the CAT exam? Look no further – our comprehensive ebook is here to guide you through every step of the way.

We understand the significance of time in your CAT preparation journey. Our meticulously designed 60-day study plan ensures that you cover every essential topic within the CAT syllabus. From Quantitative Ability to Verbal Reasoning, no stone is left unturned. Enter the realm of Verbal Ability and Reading Comprehension (VARC). Untangle the intricacies of Jumbled Paragraphs, and unravel the hidden gems within Reading Comprehension passages. Transition to Data Interpretation and Logical Reasoning (DILR), where you will master decoding complex Caselets, sculpt your logical sequencing acumen, and conquer the labyrinth of Logical Connectives. In Quantitative Ability (QA), your journey encompasses every terrain: from the rhythmic patterns of Geometry to the probabilistic dance of Probability. Traverse the multifaceted landscapes of Number Systems, wield the art of Permutation and Combination, and witness the symphony of Trigonometry.

We believe in learning through practice. After each group of topics, challenge yourself with our 15 practice tests. These tests are strategically designed to test your understanding and help you fine-tune your strategies. Practice makes progress, and progress makes champions.

The true CAT experience lies in its full mock tests, and we've prepared 20 of them for you. Dive into the depths of these simulated exams, honing your time management and decision-making skills. But we don't stop there – our expert solutions for every question will illuminate the path to improvement.

Our ebook's focus resonates with the core principles of CAT. Each topic's significance is highlighted, showcasing how it plays a pivotal role in the exam. From problem-solving to critical thinking, you'll see how each skill is integrated into the CAT framework.

With dedication, practice, and a solid strategy, you can conquer the CAT exam. Our ebook is your roadmap to success, guiding you through the essential topics, practice tests, and mock exams. Let's embark on this journey together and make your CAT dreams a reality.

Get ready to excel in the CAT exam. Let's turn your aspirations into achievements.

*Team Careers360*

# WEEK - 1

| DAY   | QA  | DILR       | VARC         | STUDY LINKS                |
|-------|---|------------|--------------|----------------------------|
| Day 1 | Basic Numbers, Classification, conversions (Decimal to a Fraction), Base conversion | Bar Graph  | Nouns        | <a href="#">Study Here</a> |
| Day 2 | Unit digit and last two digits  | Pie Chart  | Pronouns     | <a href="#">Study Here</a> |
| Day 3 | Divisibility and Remainders   | Line Graph | Verbs        | <a href="#">Study Here</a> |
| Day 4 | <b>Practice Set -1</b>  |            |              | <a href="#">Study Here</a> |
| Day 5 | Factors and Trailing Zeroes)  | Tables     | Conjunction  | <a href="#">Study Here</a> |
| Day 6 | HCF and LCM   | Spider     | Articles     | <a href="#">Study Here</a> |
| Day 7 | Percentage  | Caselett   | Prepositions | <a href="#">Study Here</a> |

## WEEK 1 SUMMARY:

Congratulations on completing Week 1 of your CAT preparation! This week, you covered a diverse range of topics from all three sections of the CAT exam. In Quantitative Aptitude (QA), you learned about Basic Numbers, Classification, Conversions, and Base Conversion. In Data Interpretation and Logical Reasoning (DILR), you worked on Bar Graphs, Pie Charts, Line Graphs, and Spider Charts. Finally, in Verbal Ability and Reading Comprehension (VARC), you studied Nouns, Pronouns, Verbs, Conjunctions, Articles, and Prepositions.

## WEEK 1 TIPS:

### 1. Quantitative Aptitude (QA):

- For Basic Numbers and Conversions, focus on understanding the underlying concepts. Practice converting between different number systems, such as decimal to fractions and vice versa. Use shortcut techniques for quick calculations, especially for conversions involving recurring decimals.
- In Classification, learn the different types of classifications commonly asked in CAT. Practice solving classification questions from previous year papers and mock tests to improve your accuracy.
- Work on your mental math skills to find the unit digit and last two digits of large numbers quickly. Learn divisibility rules to quickly identify if a number is divisible by another.

### 2. Data Interpretation and Logical Reasoning (DILR):

- For Bar Graphs and Pie Charts, focus on analyzing the data and understanding the relationships between different data points. Practice sketching bar graphs and pie charts to visualize the data more effectively.
- Work on your speed and accuracy in solving Line Graph questions. Identify the trend and pattern in the data to answer questions related to the line graph quickly.

- For Spider Charts, practice solving questions involving multiple parameters and understanding the distribution of data points in the spider chart.

### 3. Verbal Ability and Reading Comprehension (VARC):

- For Nouns, Pronouns, Verbs, Conjunctions, Articles, and Prepositions, learn the grammar rules thoroughly. Practice identifying the correct usage of these parts of speech in sentences.

### 4. Practice Sets:

#### • Practice Set 1:

**Topics Covered:** Basic Numbers, Classification, Conversions, Base Conversion, Bar Graph, Nouns, Unit Digit, Pie Chart, Pronouns, Divisibility, Line Graph, Verbs.

**Micro-Topics:** Prime/composite numbers, decimals to fractions, base conversion, bar graph interpretation, noun types, unit digit calculation, pie chart understanding, pronoun usage, divisibility rules, line graph analysis, verb forms.

- Practice sets crucial for assessing your progress. Use them to identify your strengths and weaknesses in each section.
- Analyze your mistakes in the practice sets and work on improving the areas where you faced challenges. Review the solutions carefully to understand the correct approach to solving the problems.

# WEEK - 2

| DAY    | QA                                    | DILR                | VARC                                | STUDY LINKS                |
|--------|---------------------------------------|---------------------|-------------------------------------|----------------------------|
| Day 8  | Practice Set -2                       |                     |                                     | <a href="#">Study Here</a> |
| Day 9  | Profit and Loss                       | Data Interpretation | Reading                             | <a href="#">Study Here</a> |
| Day 10 | Simple Interest and Compound Interest | Blood Relation      | Tenses                              | <a href="#">Study Here</a> |
| Day 11 | Loans and Installments                | Ranking             | Tenses                              | <a href="#">Study Here</a> |
| Day 12 | Practice Set -3                       |                     |                                     | <a href="#">Study Here</a> |
| Day 13 | linear equation                       | Direction           | Tenses                              | <a href="#">Study Here</a> |
| Day 14 | Quadratic Equation                    | Cubes               | Sentence correction based on Tenses | <a href="#">Study Here</a> |

## WEEK 2 SUMMARY:

Congratulations on completing Week 2 of your CAT preparation! This week focused on topics related to Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You practiced a variety of problem-solving techniques and analytical skills to tackle different question types.

## WEEK 2 TIPS:

### 1. Quantitative Aptitude (QA):

- **Practice Set - 2:** Analyze your performance in this set to gauge your progress from Week 1. Identify the areas where you still need improvement and revise those topics.
- **Profit and Loss:** Understand the concepts of cost price, selling price, and profit/loss percentage. Focus on solving problems involving successive profit/loss and discount/markup.
- **Simple Interest and Compound Interest:** Learn the formulas for calculating SI and CI. Practice solving questions that involve different interest rates and time periods.
- **Loans and Installments:** Understand the concepts of EMIs, reducing balance method, and equated monthly installments. Practice solving questions related to loans and installment payments.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Data Interpretation (DI)** - Analyze different types of DI questions, such as tables, line graphs, and pie charts. Develop a structured approach to solve DI sets efficiently.
- **Blood Relation** - Learn the different types of blood relation problems and practice drawing family trees to solve them accurately.
- **Ranking and Direction** - Practice questions involving ranking of individuals and directions to enhance your logical reasoning skills.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Reading Comprehension** - Focus on improving your reading speed without compromising on comprehension. Practice summarizing passages to grasp the central idea effectively.
- **Tenses** - Revise the different tenses in English grammar and practice using them correctly in sentences.
- **Sentence Correction based on Tenses** - Pay attention to sentence structures and verb forms. Practice identifying and correcting sentences with tense-related errors.

### 4. Practice Sets:

#### • Practice Set - 2:

**Topics Covered:** Factors, Tables, Conjunction, HCF and LCM, Spider, Articles, Percentage, Caselett, Prepositions.

**Micro-Topics:** Factors and tables, conjunctions, HCF and LCM understanding, spider chart interpretation, article usage, percentage calculations, caselet problem-solving, prepositions usage.

#### • Practice Set 3:

**Topics Covered:** Linear Equation, Direction, Quadratic Equation, Cubes, Sentence Correction, Tenses.

**Micro-Topics:** Linear equations solving, directions comprehension, quadratic equations solving, cube concepts, sentence correction techniques, tenses understanding.

- The practice sets at the end of each week are crucial for assessing your progress. Use them to identify your strengths and weaknesses in each section.
- Review the solutions and explanations for each question to learn new problem-solving techniques and strategies.

# WEEK - 3

| DAY    | QA                    | DILR                 | VARC  | STUDY LINKS                |
|--------|-----------------------|----------------------|---|----------------------------|
| Day 15 | Polynomials           | Cubes                | Subject verb agreement                                  | <a href="#">Study Here</a> |
| Day 16 | Practice Set - 4      |                      |   | <a href="#">Study Here</a> |
| Day 17 | Inequalities          | Linear Arrangement   | Learn new words and their uses.                         | <a href="#">Study Here</a> |
| Day 18 | Functions and Graph   | Linear Arrangement   | Conditionals  | <a href="#">Study Here</a> |
| Day 19 | Maxima and Minima     | Circular Arrangement | Sentence improvement based on Articles                  | <a href="#">Study Here</a> |
| Day 20 | Practice Set - 5      |                      |   | <a href="#">Study Here</a> |
| Day 21 | Logarithm and Modulus | Circular Arrangement | Cloze test based on articles, tenses, prepositions etc. | <a href="#">Study Here</a> |

## WEEK 3 SUMMARY:

Congratulations on completing Week 3 of your CAT preparation! This week focused on various topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You covered topics like Polynomials, Cubes, Subject-Verb Agreement, Inequalities, Linear Arrangement, Functions and Graphs, Maxima and Minima, Circular Arrangement, and Sentence Improvement based on Articles.

## WEEK 3 TIPS:

### 1. Quantitative Aptitude (QA):

- **Polynomials and Cubes:** Focus on understanding the properties of polynomials and cubes. Memorize perfect cube values up to 10 to quickly solve related questions.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Linear Arrangement:** Understand the concept of linear arrangement, and practice arranging items/people in a linear sequence to answer questions accurately.
- **Circular Arrangement:** For circular arrangement questions, learn how to represent the circular arrangement in a linear format to ease the solving process.
- **Maxima and Minima:** Learn the methods to find maximum and minimum values in functions and apply them to solve relevant questions.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Subject-Verb Agreement:** Focus on subject-verb agreement rules in English grammar. Pay attention to the singular and plural forms of verbs when used with different subjects.

- **Learn New Words:** Expand your vocabulary by learning new words each day. Use flashcards or word lists to memorize and understand their meanings.
- **Conditionals:** Review the various types of conditional sentences (e.g., first, second, third conditionals) and their correct usage in different contexts.

#### 4. Practice Sets:

- **Practice Set - 4:**

**Topics Covered:** Inequalities, Linear Arrangement, Learn New Words, Functions and Graph, Conditionals.

**Micro-Topics:** Solving inequalities, linear arrangement understanding, vocabulary enrichment, functions and graph analysis, conditional sentence formation.

- **Practice Set 5:**

**Topics Covered:** Maxima and Minima, Circular Arrangement, Sentence Improvement, Logarithm, Cloze Test.

**Micro-Topics:** Maxima and minima concepts, circular arrangement skills, sentence improvement strategies, logarithm calculations, cloze test comprehension.

- The practice sets in Week 3 are crucial for reinforcing the topics covered. Analyze your performance and mistakes in each section to improve your skills.
- For the Cloze test in VARC, read the passage thoroughly and try to predict the missing words based on context before looking at the options.

## WEEK - 4

| DAY    | QA  | DILR          | VARC                | STUDY LINKS                |
|--------|---|---------------|---------------------|----------------------------|
| Day 22 | Average                                     | Distribution  | Sentence correction | <a href="#">Study Here</a> |
| Day 23 | Strategy to prepare problems involving Ages | Distribution  | RC and PYQs         | <a href="#">Study Here</a> |
| Day 24 | <b>Practice Set - 6</b>                     |               |                     | <a href="#">Study Here</a> |
| Day 25 | Mixtures                                    | Selection     | RC and PYQs         | <a href="#">Study Here</a> |
| Day 26 | Ratio and proportion                        | Selection     | RC and PYQs         | <a href="#">Study Here</a> |
| Day 27 | Ratio in partnership                        | Miscellaneous | RC and PYQs         | <a href="#">Study Here</a> |
| Day 28 | <b>Practice Set - 7</b>                     |               |                     | <a href="#">Study Here</a> |

## WEEK 4 SUMMARY:

Congratulations on completing Week 4 of your CAT preparation! This week focused on various topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You covered topics like Average, Distribution, Sentence Correction, Strategy for problems involving Ages, Mixtures, Selection, Ratio and Proportion, Ratio in Partnership, and Miscellaneous questions along with practice sets and Reading Comprehension (RC) practice from previous year questions.

## WEEK 4 TIPS:

### 1. Quantitative Aptitude (QA):

- **Average:** Practice finding the average of a set of numbers quickly by mentally adding them and dividing by the count. Focus on application-based questions involving averages.
- **Mixtures:** Understand the concepts of mixtures and their applications in solving problems related to mixtures of different elements.
- **Ratio and Proportion:** Practice solving problems related to ratios and proportions. Understand how to use them in different scenarios, such as mixture problems and comparisons.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Distribution:** Learn techniques to distribute items/people into different groups satisfying given conditions. Practice solving distribution-based problems to improve your logical reasoning skills.
- **Selection:** Understand the concept of selecting items from a group and practice questions related to this topic.
- **Ratio in Partnership:** Master the concept of ratio in partnership problems, where two or more people invest capital in a business. Practice problems involving sharing of profits and losses.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Sentence Correction:** Focus on grammar rules, particularly subject-verb agreement, verb tense consistency, and proper word usage. Pay attention to modifiers and parallelism in sentences.
- **Reading Comprehension (RC) and Previous Year Questions (PYQs):** Analyze the RC passages from previous year CAT papers to understand the question types and patterns. Practice answering questions with time constraints to improve your speed and accuracy.

### 4. Practice Sets:

- **Practice Set 6:**

**Topics Covered:** Average, Distribution, Strategy for Ages, Mixtures, RC and PYQs.

**Micro-Topics:** Average calculations, distribution understanding, problem-solving strategies for ages, mixtures problems, reading comprehension and previous year questions practice.

- **Practice Set 7:**

**Topics Covered:** Time and Work, Miscellaneous Problem Solving, RC and PYQs Strategy, Time, Speed, and Distance, Decision Making.

**Micro-Topics:** Time and work problems, solving miscellaneous problems, refining strategies for RC and PYQs, time, speed, and distance calculations, decision-making approaches.

- The practice sets at the end of each week are critical for evaluating your progress. Time yourself while attempting the sets to improve your time management skills.
- Review the solutions and explanations for each question to learn new problem-solving techniques and strategies.

# WEEK - 5

| DAY    | QA                                     | DILR            | VARC   | STUDY LINKS                |
|--------|--|-----------------|--|----------------------------|
| Day 29 | Time and Work                          | Miscellaneous   | Strategy to solve the problems based on RC and PYQs Part-5 | <a href="#">Study Here</a> |
| Day 30 | Time, Speed and Distance               | Decision Making | Active and Passive Voice                                   | <a href="#">Study Here</a> |
| Day 31 | Train, Boat and Stream                 | Decision Making | Direct and Indirect Speech                                 | <a href="#">Study Here</a> |
| Day 32 | <b>Practice Set - 8</b>                |                 |  | <a href="#">Study Here</a> |
| Day 33 | Linear Races and Circular Races        | Venn diagram    | Verbal Analogies   | <a href="#">Study Here</a> |
| Day 34 | Escalators                             | Venn diagram    | Participles  | <a href="#">Study Here</a> |
| Day 35 | PnC: Basics, Counting and Arrangements | Syllogism       | Parallelism  | <a href="#">Study Here</a> |

## WEEK 5 SUMMARY:

Congratulations on completing Week 5 of your CAT preparation! This week covered a diverse range of topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You studied concepts like Time and Work, Time, Speed and Distance, Train, Boat and Stream, Linear Races and Circular Races, Escalators, PnC: Basics, Counting and Arrangements, Syllogism, Venn diagram, Verbal Analogies, Participles, and Parallelism.

## WEEK 5 EXPERTISE AND TIPS:

### 1. Quantitative Aptitude (QA):

- **Time and Work:** Focus on understanding the concepts of work done by individuals and their collective work rates. Practice problems that involve different types of work patterns.
- **Time, Speed and Distance:** Master the formulas and techniques to solve problems related to relative speed, average speed, and time taken to cover distances.
- **Train, Boat and Stream:** Understand the concepts of upstream and downstream motion of boats in rivers, and the relative speed of trains while crossing each other.
- **Practice Set - 8:** Use this set to assess your progress and identify areas for improvement. Review the solutions to understand the correct approach to solving the problems.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Linear Races and Circular Races:** Practice solving problems related to the arrangement of individuals in linear and circular races. Understand the concept of relative positions.
- **Escalators:** Master the concepts of escalators and practice solving problems involving their speeds and directions.

- **Venn Diagram:** Understand the application of Venn diagrams in solving logical reasoning problems and practice different types of Venn diagram-based questions.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Verbal Analogies:** Practice solving verbal analogies by identifying the relationship between words and applying that relationship to find the correct answer.
- **Participles and Parallelism:** Focus on understanding the correct usage of participles in sentences and maintaining parallelism in sentence construction.
- **Strategy for RC and PYQs:** Analyze previous year CAT RC passages to understand the types of questions and patterns that appear frequently. Identify your strengths and weaknesses in RC and work on improving comprehension and answering speed.

### 4. Practice Sets:

- **Practice Set 8:**

**Topics Covered:** Train, Boat and Stream, Decision Making, Direct and Indirect Speech, Linear and Circular Races, Venn Diagram.  
**Micro-Topics:** Train, boat, and stream problems, decision-making enhancement, direct and indirect speech comprehension, linear and circular races understanding, Venn diagram interpretation.

# WEEK - 6

| DAY    | QA   | DILR                   | VARC                            | STUDY LINKS                |
|--------|--|------------------------|---------------------------------|----------------------------|
| Day 36 | Practice Set - 9                             |                        |                                 | <a href="#">Study Here</a> |
| Day 37 | PnC: Selections and Groupings, Distributions | Syllogism              | Comparison                      | <a href="#">Study Here</a> |
| Day 38 | PnC: Ranking and Derrangements               | Logical Deduction      | One word substitution           | <a href="#">Study Here</a> |
| Day 39 | Probability                                  | Data sufficiency in LR | Synonyms and Discussion on PYQs | <a href="#">Study Here</a> |
| Day 40 | Practice Set - 10                            |                        |                                 | <a href="#">Study Here</a> |
| Day 41 | Geometry                                     | Data sufficiency in LR | Synonyms and Discussion on PYQs | <a href="#">Study Here</a> |
| Day 42 | Geometry                                     | Games and Tournaments- | Antonyms and Discussion on PYQs | <a href="#">Study Here</a> |

## WEEK 6 SUMMARY:

Congratulations on completing Week 6 of your CAT preparation! This week covered topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You studied concepts like Permutations and Combinations (PnC), Selections and Groupings, Distributions, Ranking and Derangements, Probability, Data sufficiency in LR, Geometry, Games and Tournaments, and discussions on Synonyms, Antonyms, and Previous Year Questions (PYQs).

## WEEK 6 TIPS:

### 1. Quantitative Aptitude (QA):

- **Permutations and Combinations (PnC):** Practice various types of PnC problems involving selections and arrangements. Understand when to apply the formulas for combinations and permutations.
- **Probability:** Focus on understanding the concept of probability and practice problems related to independent and dependent events.
- **Geometry:** Review the basic principles of geometry, including the properties of triangles, circles, quadrilaterals, and polygons. Practice solving geometry problems to reinforce your understanding.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Selections and Groupings:** Master the techniques to solve problems based on selections and groupings of items or people with specific conditions.
- **Logical Deduction:** Practice solving logical reasoning problems that involve drawing conclusions from given information.
- **Data Sufficiency in LR:** Develop a structured approach to solving data sufficiency questions. Practice analyzing the given data effectively to arrive at the correct answer.
- **Games and Tournaments:** Understand the rules and strategies of different games and tournaments, as this knowledge can be useful in solving logical reasoning questions.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Synonyms and Antonyms:** Continue expanding your vocabulary by learning new synonyms and antonyms. Use flashcards or word lists for effective memorization.
- **One Word Substitution:** Focus on practicing one-word substitutions to improve your vocabulary and save time in sentence completion questions.

### 4. Practice Sets:

- **Practice Set 9:**  
**Topics Covered:** PnC: Selections and Groupings, Syllogism, Comparison, PnC: Ranking and Derrangements, Logical Deduction.  
**Micro-Topics:** Selections and groupings problems in permutations and combinations, syllogism solving, comparison skills, ranking and derrangement challenges, logical deduction methods.
- **Practice Set 10:**  
**Topics Covered:** Probability, Data Sufficiency in LR, Synonyms and PYQs Discussion, Geometry, Idioms and Phrases.  
**Micro-Topics:** Probability calculations, data sufficiency in logical reasoning, synonyms exploration and PYQs discussion, geometry concepts, idioms and phrases understanding.
- The practice sets and discussions on Synonyms, Antonyms, and PYQs are essential for evaluating your progress and identifying areas of improvement.
- Analyze the solutions and explanations provided in the discussions to learn new problem-solving techniques and approaches.

# WEEK - 7

| DAY    | QA                  | DILR                   | VARC                            | STUDY LINKS                |
|--------|---------------------|------------------------|---------------------------------|----------------------------|
| Day 43 | Geometry            | Games and Tournaments- | Antonyms and Discussion on PYQs | <a href="#">Study Here</a> |
| Day 44 | Practice Set - 11   |                        |                                 | <a href="#">Study Here</a> |
| Day 45 | Mensuration         | Binary Logic           | Parajumbles and PYQs            | <a href="#">Study Here</a> |
| Day 46 | Mensuration         | Binary Logic           | Parajumbles and PYQs            | <a href="#">Study Here</a> |
| Day 47 | Mensuration         | Logical Connectives    | Parajumbles and PYQs            | <a href="#">Study Here</a> |
| Day 48 | Practice Set - 12   |                        |                                 | <a href="#">Study Here</a> |
| Day 49 | Coordinate Geometry | Inequalities           | Idioms and Phrases and PYQs     | <a href="#">Study Here</a> |

## WEEK 7 SUMMARY:

Congratulations on completing Week 7 of your CAT preparation! This week focused on topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You covered concepts like Geometry, Games and Tournaments, Antonyms, Parajumbles, Mensuration, Binary Logic, Logical Connectives, Coordinate Geometry, Inequalities, and discussions on Previous Year Questions (PYQs), Idioms, and Phrases.

## WEEK 7 TIPS:

### 1. Quantitative Aptitude (QA):

- **Mensuration:** Focus on understanding the formulas and concepts related to 2D and 3D mensuration. Practice problems involving areas, volumes, and surface areas of different shapes.
- **Coordinate Geometry:** Review the concepts of lines, angles, distance formula, and slopes in the coordinate plane. Practice plotting and analyzing points and equations of lines.
- **Practice Set - II:** Assess your performance in this set and identify any weak areas. Work on improving your speed and accuracy in solving questions.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Binary Logic:** Practice solving binary logic-based problems, which involve applying logical reasoning to arrive at conclusions based on given statements.
- **Logical Connectives:** Understand the different logical connectives like AND, OR, NOT, etc., and practice solving problems that involve combining multiple conditions.
- **Parajumbles and PYQs:** Practice solving Parajumbles to improve your understanding of the logical flow of sentences. Analyze

previous year CAT Parajumble questions to get familiar with the pattern.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Antonyms:** Continue learning new antonyms to enhance your vocabulary. Pay attention to subtle differences in word meanings.
- **Idioms and Phrases:** Familiarize yourself with commonly used idioms and phrases in English. Practice using them in sentences to reinforce your understanding.

### 4. Practice Sets:

- **Practice Set 11:**

**Topics Covered:** Sequence and Series, Picking up Coins, Critical Reasoning, Statistics, Clocks.

**Micro-Topics:** Sequence and series patterns, coin-related problems, critical reasoning techniques, statistics understanding, clock-based problems.

- **Practice Set 12:**

**Topics Covered:** Complex Numbers, Calendars, Data Sufficiency, Sequences, Logical Connectives.

**Micro-Topics:** Complex numbers comprehension, calendar-based questions, data sufficiency in logical reasoning, sequences understanding, logical connectives interpretation.

- The practice sets and discussions on Parajumbles, Antonyms, Idioms, and Phrases are essential for evaluating your progress. Analyze the solutions and explanations to learn new approaches and techniques.

# WEEK - 8

| DAY    | QA                       | DILR                | VARC                        | STUDY LINKS                |
|--------|--------------------------|---------------------|-----------------------------|----------------------------|
| Day 50 | Set Theory               | Mathematical Grid   | Idioms and Phrases and PYQs | <a href="#">Study Here</a> |
| Day 51 | Sequence and Series      | Picking up of Coins | Critical Reasoning          | <a href="#">Study Here</a> |
| Day 52 | <b>Practice Set - 13</b> |                     |                             | <a href="#">Study Here</a> |
| Day 53 | Statistics               | Clocks              | Critical Reasoning          | <a href="#">Study Here</a> |
| Day 54 | Complex Numbers          | Calendars           | Critical Reasoning          | <a href="#">Study Here</a> |
| Day 55 | Data Sufficiency         | Sequences           | Critical Reasoning          | <a href="#">Study Here</a> |
| Day 56 | <b>Practice Set - 14</b> |                     |                             | <a href="#">Study Here</a> |

## WEEK 8 SUMMARY:

Congratulations on completing Week 8 of your CAT preparation! This week covered topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You studied concepts like Set Theory, Mathematical Grid, Idioms and Phrases, Sequence and Series, Picking up of Coins, Statistics, Clocks, Complex Numbers, Calendars, and Data Sufficiency. You also practiced Critical Reasoning questions through sets and individual practice.

## WEEK 8 TIPS:

### 1. Quantitative Aptitude (QA):

- **Set Theory:** Focus on understanding the basic concepts of sets, including union, intersection, and complement. Practice solving problems related to Venn diagrams and set operations.
- **Sequence and Series:** Revise the different types of sequences and series, such as arithmetic and geometric progressions. Practice finding the  $n$ th term and sum of terms in various series.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Mathematical Grid:** Familiarize yourself with the format and concepts of mathematical grids. Practice solving problems involving number placement in the grid.
- **Clocks and Calendars:** Review the concepts of clocks and calendars to solve reasoning problems related to time and date calculations.
- **Data Sufficiency:** Strengthen your understanding of data sufficiency questions by practicing various types of problems. Focus on identifying the minimum data required to answer the question.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Idioms and Phrases:** Continue expanding your knowledge of idioms and phrases. Focus on their usage in different contexts to improve your language proficiency.
- **Critical Reasoning:** Practice different types of critical reasoning questions, such as strengthening and weakening arguments, assumptions, and inferences.

### 4. Practice Sets:

#### • Practice Set 13:

**Topics Covered:** Roots and Network, Number Series, Verbal Analogies, Set Theory, Mathematical Grid.

**Micro-Topics:** Roots and network understanding, number series patterns, verbal analogies, set theory principles, mathematical grid comprehension.

#### • Practice Set 14:

**Topics Covered:** Alphabetical and Alphanumerical Series, Miscellaneous Part-1, Number Sufficiency, Complex Arrangements, Roots and Network.

**Micro-Topics:** Series involving letters and numbers, miscellaneous problem-solving (Part-1), number sufficiency in logical reasoning, complex arrangements solving, further exploration of roots and network concepts.

- The practice sets at the end of the week are crucial for evaluating your preparation. Time yourself while attempting these sets to enhance your time management skills.

# WEEK - 9

| DAY    | QA                | DILR                                   | VARC        | STUDY LINKS                |
|--------|-------------------|--|-------------|----------------------------|
| Day 57 | Data Sufficiency  | Roots and Network                      | Misc Part-1 | <a href="#">Study Here</a> |
| Day 58 | Data Sufficiency  | Number Series                          | Misc Part-2 | <a href="#">Study Here</a> |
| Day 59 | Miscellaneous     | Alphabetical and alphanumerical series | Misc Part-3 | <a href="#">Study Here</a> |
| Day 60 | Practice Set - 15 |  |             | <a href="#">Study Here</a> |

## WEEK 9 SUMMARY:

Congratulations on reaching Week 9 of your CAT preparation! This week focuses on topics from Quantitative Aptitude (QA), Data Interpretation and Logical Reasoning (DILR), and Verbal Ability and Reading Comprehension (VARC). You will cover concepts like Data Sufficiency, Roots and Network, Number Series, Miscellaneous topics involving Alphabetical and Alphanumerical series, and practice a full-length Practice Set.

## WEEK 9 TIPS:

### 1. Quantitative Aptitude (QA):

- **Data Sufficiency:** Continue practicing data sufficiency questions involving different types of data sets and conditions. Focus on identifying when the given data is sufficient to answer the question.
- **Roots and Network:** Understand the concepts of finding roots of quadratic equations and network problems. Practice solving problems related to these topics.

### 2. Data Interpretation and Logical Reasoning (DILR):

- **Number Series:** Revise the concepts of arithmetic and geometric number series. Practice finding the missing numbers in different types of series.
- **Miscellaneous Topics:** This includes alphabetical and alphanumerical series. Practice solving problems related to letter and number sequences to improve pattern recognition skills.

### 3. Verbal Ability and Reading Comprehension (VARC):

- **Miscellaneous Part-1, Part-2, and Part-3:** These sections may cover various topics like sentence correction, sentence completion, word usage, grammar rules, etc. Practice solving a diverse range of questions to enhance your language skills.

### 4. Practice Set - 15:

- **Topics Covered:** Miscellaneous Part-2, Alphabetical and Alphanumerical Series, Parajumbles, Practice Set Review.
- **Micro-Topics:** Solving miscellaneous problems (Part-2), further exploration of alphabetical and alphanumerical series, mastering parajumbles, reviewing and practicing using the final practice set.

- Attempt the full-length Practice Set with the same time limit as the actual CAT exam. Analyze your performance and identify areas where you need improvement. Work on time management and question selection during the mock test.

#### 5. Miscellaneous Tips:

- Review previous practice sets and mock tests to learn from your mistakes and improve your performance.
- Focus on time management and maintain a calm and composed approach during the exam. Avoid getting stuck on difficult questions and move on if needed.
- Stay confident in your abilities and trust your preparation. Avoid last-minute cramming and focus on revision and practice.

## 20 - FULL MOCK TESTS WITH EXPERT SOLUTIONS



*Practice  
Questions  
Click Here*



**Congratulations** on completing your rigorous 60-day study journey in preparation for the Common Admission Test (CAT). You have undoubtedly covered a vast syllabus, honed your skills, and gained a deeper understanding of the exam's nuances. Now, as you stand on the threshold of the final phase of your preparation, it's time to embrace an essential tool that can take you to the pinnacle of success - Mock Tests!

Mock tests are not just any ordinary practice exams; they are the ultimate litmus test of your readiness for the CAT. These simulated tests aim to replicate the actual exam environment, providing you with a taste of what the real CAT will feel like. Embracing mock tests at this stage of your preparation can make all the difference in achieving the coveted 100 percentile.

Here's why mock tests are of paramount importance:

- 1. Exam Familiarity:** Mock tests allow you to experience the structure, format, and difficulty level of the actual CAT. You will get accustomed to navigating the exam interface, managing time, and understanding question patterns, which is crucial for staying calm and confident on the D-day.
- 2. Time Management:** The CAT is as much about time management as it is about knowledge. Mock tests help you develop a strategic approach to answering questions within the given time constraints. This skill is invaluable in maximizing your score.
- 3. Identifying Weaknesses:** Mock tests serve as diagnostic tools, revealing your strengths and weaknesses in different sections. Analyzing your performance afterward will help you focus your revision on areas that need improvement.
- 4. Building Stamina:** The CAT is a grueling three-hour exam. Mock tests help you build the mental and physical stamina required to stay focused and perform optimally throughout the duration of the test.
- 5. Adapting to CAT's Nature:** CAT is known for its unpredictability. Mock tests expose you to a wide range of question types, enabling you to adapt quickly to varying difficulty levels and diverse question patterns.
- 6. Confidence Boost:** Scoring well in mock tests can boost your confidence and provide a morale boost. Confidence is essential to tackle the CAT with a positive attitude, especially during tough sections.
- 7. Learning from Mistakes:** Reviewing your performance in mock tests is a powerful learning tool. Understand the mistakes you make, learn from them, and avoid repeating them in the actual exam.

As you embark on your Mock Test journey, remember that the true value of these tests lies in their analysis. Take the time to evaluate your performance, identify areas that need work, and fine-tune your test-taking strategies accordingly. Revise and practice more in those areas to see noticeable improvement.

Finally, approach mock tests with the same seriousness and dedication as the actual exam. Create a realistic exam atmosphere, minimize distractions, and adhere to the designated time limits.

Believe in your abilities, trust your preparation, and remember that each mock test brings you one step closer to conquering the CAT with flying colors. Embrace the challenges, stay committed, and give your best effort in every mock test.

**Wishing you all the best for your CAT Mock Tests!**

**Great job completing the 60-day CAT Study Plan! We're proud of your efforts.**

**Good news! We'll continue supporting you until the CAT exam with the CAT Success Kit.**

*Stay focused and keep going!*