



## Reasoning

B. Khatekar

The Wizard of Reasoning

Chakrabarty Mathematics
SSC, BANK, RALWAY, DEFENCE, UPSC (C-SAT)...

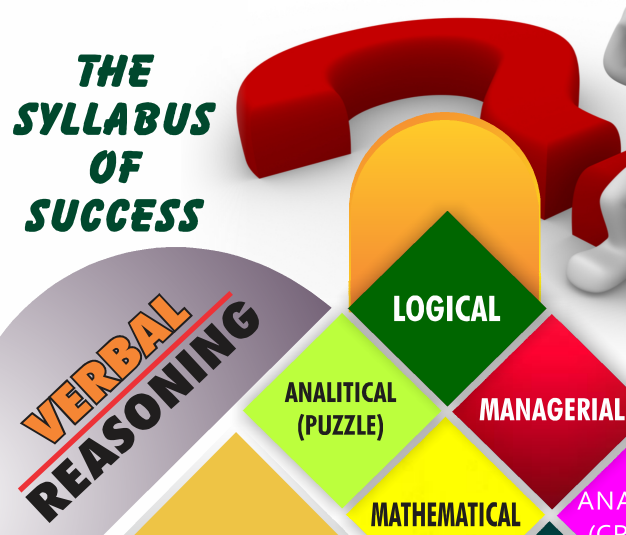


ये कोई Subject नहीं है। अगर ये कोई Subject होता, तो आप इसे बचपन से ही पढ़े होते

लेकिन ये Competitive Exam में पूछा जाता है। मेरे प्यारे शिष्य Reasoning दिमाग का चीज है और इसे पढ़ने में बहुत ज्यादा मजा आएगा। मैं Reasoning को इतना ज्यादा आसान तरीके से सीखाऊँगा कि आपको पढ़ना आनंददायक महसूस होगा, पीड़ादायक नहीं और आपको Reasoning से बहुत ज्यादा प्यार हो जाएगा। और आपको Exam में सबसे ज्यादा अंक दिलाने में मदद करेगा।

अब हम आपको बताते है कि Competitive Exam के लिए Reasoning में क्या-क्या पढ़ना है।

- Analitical (Puzzle) reasoning
- Mathematical Reasoning
- Alphabetical Reasoning
- Logical Reasoning
- Managerial Reasoning
- Analitical (Critical) Reasoning
- Non-verbal Reasoning



**MATHEMATICAL** 

(CRITICAL)



NON VERBAL REASONING **ALPHABETICAL** 

## **Useful for:**

- **MBA**
- **BANK**
- **UPSC (C-SAT)**
- SSC
- **RAILWAY** 
  - **DEFENCE**
- **STATE EXAMS**



SMLIMBIUS SMLIMBIUS

ANALITICAL (PUZZLE)

Part-I

ANALITICAL (PUZZLE) Part-II



Grouping
Tabular form
Vertical Sequence
Horizontal Sequence
Circular Sequence
Book sequence
Floor arrangement
Time sequence
Flow chart

Blood Relation
Mathematical Sequence
Seating Arrangement
Ranking
Direction
Cube & cuboid
Dice





**MANAGERIAL** 

ANALITICAL (CRITICAL)



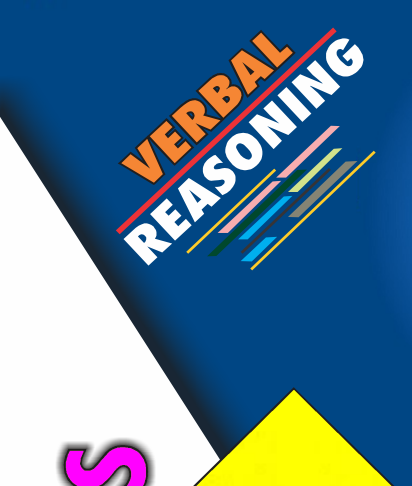
Venn Diagram Syllogism

Input and password

Data based or decision making

Statement and conclusions
Statement and assumptions
Statement and course of action
Statement and arguments
Inference form the passage
Punch line
Reason assumptions
Cause and effect





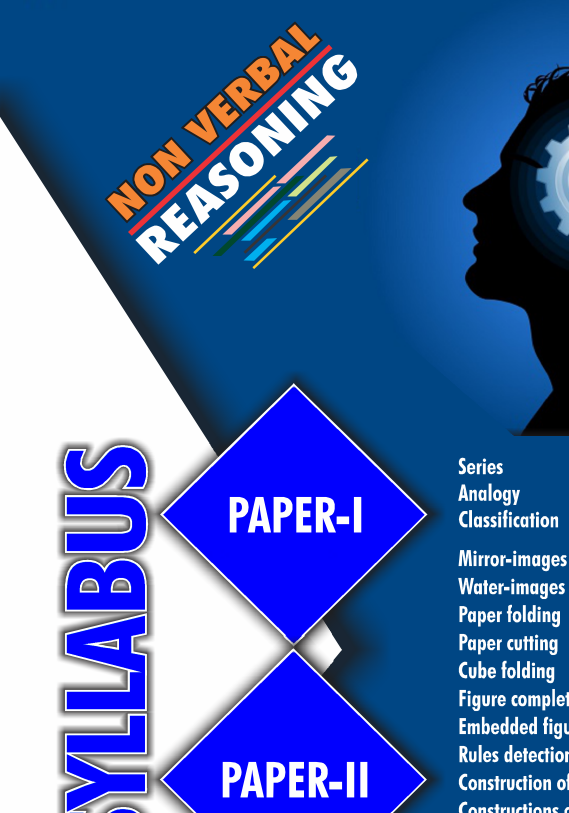


MATHEMATICAL

**ALPHABETICAL** 

Calender
Clock
Number Series
Number Matrix
Binary System
Mathematical Operations
Find-Out the Conditional Number /Letter

Letter Series
Letter Matrix
Coding Decoding
Problems Based on English Alphabet
Analogy
Classification or Odd Man Out
Systematic Arrangement of Word





Mirror-images
Water-images
Paper folding
Paper cutting
Cube folding
Figure completion
Embedded figures
Rules detection
Construction of squares
Constructions of triangles
Dot situation
Figure matrix
Figure counting
Grouping of identical figures

## Foundation Batch Grand Master Packages (Revised & Updated)

