

Reasoning kya hai?

Reasoning ka matlab hota hai:

☒ Sochne ki ability (logical thinking)

Yeh subject check karta hai ki:

- Tum kitna fast soch sakte ho
- Tum logic use karte ho ya nahi
- Tum problem ko kaise solve karte ho

☒ Simple line:

“Reasoning = dimaag ka gym ☒ ”

☒

☒ Reasoning ke types

☒ 1. Verbal Reasoning

☒ Words aur letters par based

Topics:

- Analogy (A:B :: C☒)
- Coding-Decoding
- Series (A B C D...)

- Blood Relation

- Direction

☒

☒ 2. Non-Verbal Reasoning

☒ Figures aur images par based

Topics:

- Mirror Image

- Paper Folding

- Figure Series

- Odd one out

☒

☒ Important Topics (Exam me aate hi aate hain)

1. Analogy

☒ Relation find karna

Example:

Dog : Bark :: Cat : ?

☒ Answer = Meow ☒

☒

2. Coding-Decoding

☒ Letter change pattern

Example:

CAT = DBU

DOG = ?

☒

3. Number Series

☒ Pattern find karo

Example:

2, 4, 6, 8, ?

☒ Answer = 10

☒

4. Alphabet Series

☒ A, B, C type pattern

☒

5. Blood Relation

☒ Family relation

Example:

Ram is father of Shyam

☒

6. Direction Sense

☒ Left, right, north, south

☒

7. Odd One Out

☒ Different item find karo

☒

8. Venn Diagram

☒ Set relation

☒

9. Statement & Conclusion

☒ Logic test

☒

☒ Reasoning KYUN important hai?

☒ 1. Fast scoring subject

• 1 question = 5–10 sec

☒ 2. No formula

• Sirf logic chahiye

☒ 3. Selection booster

• Maths + Reasoning strong = selection pakka

ALL REASONING TOPICS – 2-2 TRICKS

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☒ 1. Analogy (A:B :: C☒)

☒ Trick 1: Relation identify karo

☒ Pehle A ☒ B ka relation samjho

Example:

Dog : Bark

☒ Animal ☒ Sound

Phir same apply karo

Cat ☒ Meow ☒

☒

☒ Trick 2: Options eliminate karo

☒ Sab option mat socho

☒ Galat ko hatao ☒ sahi mil jayega

☒

☒ 2. Number Series

☒ Trick 1: Difference check karo

☒ Har number ke beech gap dekho

Example:

2, 4, 6, 8 ☒ +2

☒

☒ Trick 2: Alternate pattern

☒ 1st, 3rd, 5th alag

☒ 2nd, 4th alag

Example:

2, 5, 4, 7, 6, ?

☒ 2,4,6 (+2)

☒ 5,7,? (+2) ☒ 9

☒

☒ 3. Alphabet Series

☒ Trick 1: Position yaad rakho

☒ A=1, B=2, C=3...

☒

☒ Trick 2: Skip pattern

Example:

A, C, E, G ☒ +2

☒

☒ 4. Coding-Decoding

☒ Trick 1: +1 / -1 rule

CAT ☒ DBU (+1 each letter)

☒

☒ Trick 2: Reverse coding

Example:

ABC ☒ ZYX

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☒ ☒ ☒ 5. Blood Relation

☒ Trick 1: Family tree banao

☒ Rough me diagram bana lo

☒ Confusion khatam

☒

☒ Trick 2: Gender identify karo

☒ Male / Female pe focus

☒

☒ 6. Direction Sense

☒ Trick 1: Diagram banao

☒ North ☒

☒ Right = East

☒

☒ Trick 2: Right-Left rule

☒ North face = Right ☒ East

☒ South face = Right ☒ West

☒

☒ 7. Odd One Out

☒ Trick 1: Common property dekho

☒ 3 same honge, 1 different

☒

☒ Trick 2: Category check

☒ Animal, fruit, number type

☒

☒ 8. Venn Diagram

☒ Trick 1: Overlap samjho

☒ Common = middle

☒ Different = side

☒

☒ Trick 2: Statement visualize karo

☒ Example:

Dog ☒ Animal

☒

☒ 9. Statement & Conclusion

☒ Trick 1: Only given follow karo

☒ Apna logic add mat karo

☒

☒ Trick 2: Extreme avoid karo

☒ Words like “always”, “never” ☒ mostly wrong

☒

☒ 10. Mirror Image

☒ Trick 1: Left-Right swap

☒ Left ☒ Right ho jata hai

☒

☒ Trick 2: Letter practice

☒ B, C, D ka mirror yaad karo

☒

☒ 11. Paper Folding

☒ Trick 1: Fold count karo

☒ Kitni baar fold hua

☒

☒ Trick 2: Symmetry use karo

☒ Same pattern repeat hota hai