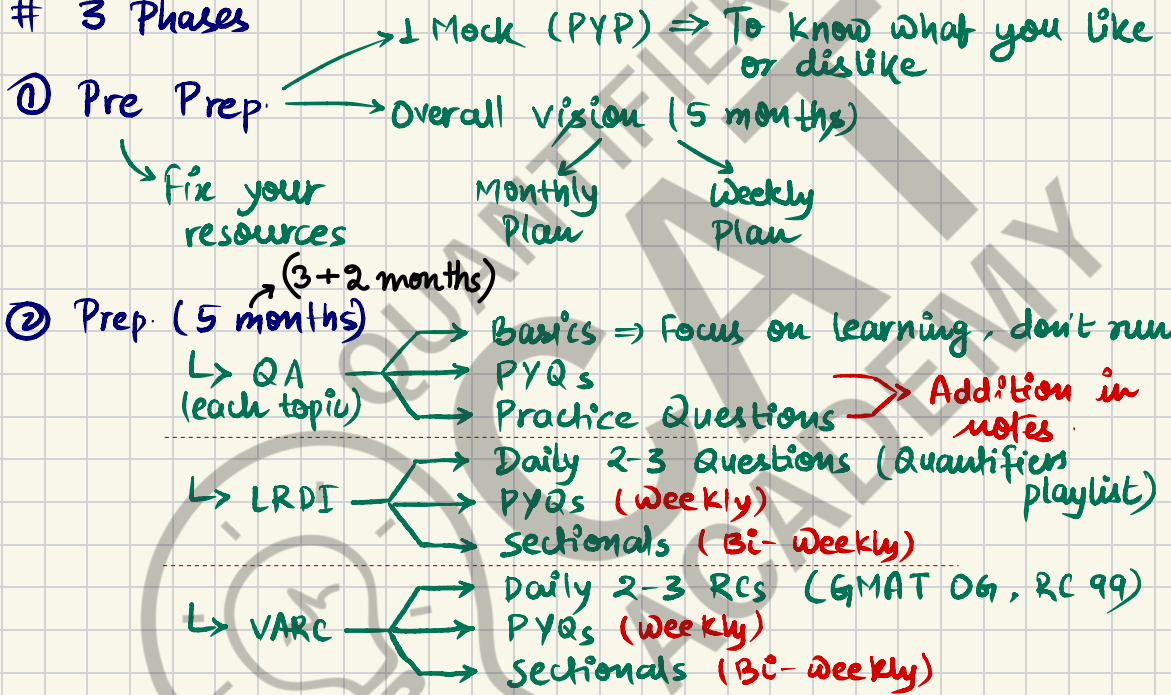


Note :- Reformulate strategy according to your strengths

## # Few Cautions

- ① Restrict Resources
- ② Trust your Mentor if you understand their teachings
- ③ Revise Regularly
- ④ Don't be afraid of tests

## # 3 Phases



- \* Month End - Mock Test ⇒ Analyse well (5-6 hours)
- \* Daily - 45 mins. revision (15 mins. each)
- \* Don't ignore PYQs - solve them atleast 4 times in all
- \* Practice Ques from material, std. sources, tests

- ③ Accelerate (2 months) → 50% time revision, 50% Questions
- ↳ 15 Days - 3 major topics - EZE revision (QA)
  - ↳ Next 30 Days - mocks every 3rd Day + Analysis
  - ↳ Last 15 Days - resolve all PYQs, 2 mocks in all, 60-70% time in revision

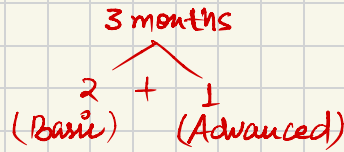
## Section wise

① QA → Arithmetic > Algebra > Geometry > PnC/Prob. > No. Sys.

only 2 rules

\* Revise a lot

\* solve a lot



or

Topic wise

(If you are comfortable with basic maths)

② LRDI → ① Get into habit → Quiz/Puzzle

② Developing L1 skills → Reading within lines  
Starting point

Picking clues

③ Developing L2 skills → ∞ → 1 or chronology  
Right questions

How → Don't be afraid of puzzles

Practice daily

Sectional tests

③ VARC → ① Read — not anything or everything  
↳ articles (Down to Earth, Hindu)

② Elimination — by Reversal

③ Memorize & don't doubt

④ Glance @ question 1st

④ Don't assume  
Notion XX

Apply → Sectional tests

# Mocks — very important — Journey from 95%ile → 99%ile

↳ will discuss some other day

only thing to remember

Mocks score value — 0

Mocks analysis value — 100

Practical

Thank You!