**📘 Level 1: Foundation / Beginner**

* **Target audience:** School students, absolute beginners
* **Focus areas:** Basic arithmetic, number system, averages, percentages, simple interest
* **Example tests:**
  + School-level Olympiads
  + Class 8–10 math practice sets
  + Basic Aptitude Test (for job pre-screening or general self-assessment)

**📗 Level 2: Basic Competitive**

* **Target audience:** Job aspirants for non-technical roles, diploma holders
* **Focus areas:** Ratios, proportions, time & work, time & distance, profit & loss
* **Example tests:**
  + SSC CHSL, RRB Group D
  + General private company aptitude tests

**📙 Level 3: Intermediate**

* **Target audience:** Graduate job seekers, general competitive exam aspirants
* **Focus areas:** Mixtures, permutations, probability, basic data interpretation
* **Example tests:**
  + SSC CGL, RRB NTPC
  + Campus placement (TCS, Infosys, etc.)
  + State PSC (clerical-level)

**📒 Level 4: Advanced / National Exams**

* **Target audience:** Aspirants of central & national exams
* **Focus areas:** Advanced arithmetic, algebra, Venn diagrams, data sufficiency
* **Example tests:**
  + Banking exams (IBPS PO, SBI PO, RBI Assistant)
  + UPSC CSAT
  + CDS, AFCAT

**📕 Level 5: Expert**

* **Target audience:** Management and higher education aspirants
* **Focus areas:** Logical reasoning, puzzles, higher-level DI, critical reasoning
* **Example tests:**
  + CAT
  + XAT
  + GMAT (Quant section)
  + GRE (Quant section)

**🧠 Level 6: Mastery / Olympiad / International**

* **Target audience:** Highly advanced problem solvers, international-level aspirants
* **Focus areas:** Complex number theory, combinatorics, mathematical proofs
* **Example tests:**
  + ISI Entrance
  + NTSE Stage 2
  + International Math Olympiad (IMO)
  + INMO