



LSAT Detailed Syllabus

Section 1: Analytical Reasoning (Logic Games)

- Sequencing Games – Linear ordering, circular ordering, conditional sequencing, relative positioning.
- Grouping Games – Fixed grouping, flexible grouping, in/out games, numerical restrictions.
- Matching / Assignment Games – One-to-one and one-to-many assignments with restrictions.
- Hybrid Games – Combination of sequencing and grouping logic.
- Core Concepts – Conditional logic, contrapositives, necessary vs sufficient conditions, deduction chains, rule synthesis.

Section 2: Logical Reasoning I

- Argument Structure – Identifying premises, conclusions, assumptions, counterarguments.
- Strengthen and Weaken questions.
- Necessary and Sufficient Assumption questions.
- Flaw in reasoning – Causation errors, sampling bias, circular logic, false dilemma, overgeneralization.
- Inference (Must Be True) questions.
- Parallel reasoning and method of reasoning.
- Principle-based and role-of-statement questions.

Section 3: Logical Reasoning II

- Argument Structure – Identifying premises, conclusions, assumptions, counterarguments.
- Strengthen and Weaken questions.
- Necessary and Sufficient Assumption questions.
- Flaw in reasoning – Causation errors, sampling bias, circular logic, false dilemma, overgeneralization.
- Inference (Must Be True) questions.
- Parallel reasoning and method of reasoning.
- Principle-based and role-of-statement questions.

Section 4: Reading Comprehension

- Passage Types – Law, science, humanities, social sciences, comparative passages.
- Main Idea and Passage Structure identification.
- Author’s tone and attitude analysis.
- Detail-based and inference questions.
- Comparative analysis – Agreement, disagreement, methodological comparison.
- Vocabulary in context and function of paragraphs.

Marking Scheme Overview

Component	Details
Marks per Question	1 mark each
Negative Marking	No negative marking
Total Questions	Approximately 75–80
Score Range	120–180 (Scaled Score)