

**BINARY SOLUTION LSAT PREP LESSONS**

COMPLETED

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DESCRIPTION

<p><u>LESSON 1: BREAK THE GAMES 1</u></p> <p><u>LESSON 1: BREAK THE GAMES 2</u></p>		<p>June 2010 NYU Binary Solution. <i>On Truth: Separating the Possible From the Definite.</i> Introduction to truth algorithm and what all games have in common. Lesson by Robert Harrits (March 21, 2010)</p>
<p><u>LESSON 2: ARGS 1: PROPOSITIONAL LOGIC 1</u></p> <p><u>LESSON 2: ARGS 1: PROPOSITIONAL LOGIC 2</u></p>		<p>June 2010 NYU Binary Solution: <i>Propositional Logic: The Basic Vernacular of Arguments.</i> Introduction to conditional logic and categorical reasoning. Lesson by Eva Lana (February 7, 2010)</p>
<p><u>LESSON 3: READING 1: DIALECTIC FLOW</u></p>		<p>June 2010 NYU Binary Solution: <i>Dialectic Flow: The Uniform Structure of Reading Passages.</i> Introduction to commonality of all reading passages and questions. Lesson by Eva Lana (February 25, 2010)</p>
<p><u>LESSON 4: GAMES 2: DISTRIBUTION & CONDITIONALS</u></p>		<p>Oct 2010 NYU Binary Solution: <i>An Issues-Based Approach to Set-Ups, part 1: Distribution & Conditionals.</i> How to deal with question of how much and If... then statements. Lesson by Robert Harrits (July 11, 2010)</p>
<p><u>LESSON 5: ARGS 2: BAIT & SWITCH</u></p>		<p>June 2010 NYU Binary Solution: <i>Bait & Switch: Finding the Missing Link.</i> How to identify and solve flawed systems. Lesson by Eva Lana (February 21, 2010)</p>
<p><u>LESSON 6: GAMES 3: MULTI-SET</u></p>		<p>December 2011 NYU Binary Solution: <i>An Issues-Based Approach to Set-Ups, part 2: Multi-Set Games</i> Parallel stream and slash games. How to deal with multiple types or classes of players. Lesson by Robert Harrits (October 23, 2011)</p>
<p><u>LESSON 7: ARGS 3: ORGANIC CAUSE</u></p>		<p>December 2009 NYU Binary Solution: <i>Establishing Organic Cause: Correlations, Evidence & Alternative Explanations</i> Solving problems dealing with cause and effect. Lesson by Robert Harrits (October 10, 2009)</p>
<p><u>LESSON 8: READING 2: SUBJECT CLASSIFICATION 1</u></p> <p><u>LESSON 8: READING 2: SUBJECT CLASSIFICATION 2</u></p>		<p>June 2010 NYU Binary Solution: <i>Subject Matter Classification: Complex Passages in Law, Science & the Humanities.</i> How to comprehend complex subject matter. Lesson by Robert Harrits (March 18, 2010)</p>
<p><u>LESSON 9: GAMES 4: SUPERBLOCK & RETIRED ISSUES 1</u></p> <p><u>LESSON 9: GAMES 4: SUPERBLOCK & RETIRED ISSUES 2</u></p>		<p>December 2009 NYU Binary Solution: <i>An Issues-Based Approach to Set-Ups, part 3: Superblocks & the Retired Issues.</i> How to set up games involving player ordering, ranking and non-linear systems. Lesson by Robert Harrits (October 18, 2009)</p>
<p><u>LESSON 10: ARGS 4: MAN IN LAW & SATELLITE ISSUES</u></p>		<p>June 2011 NYU Binary Solution: <i>Man In Law & the Satellite Issues: Belief, Knowledge, Values & other Social Constructs.</i> How to solve problems related to legal reasoning. Lesson by Eva Lana (March 27, 2011)</p>
<p><u>LESSON 11: READING 3: COMPARATIVE READING</u></p>		<p>December 2009 NYU Binary Solution: <i>Comparative Reading: Competing Perspectives.</i> How to approach and solve the comparative reading passage. Lesson by Robert Harrits (October 21, 2009)</p>
<p><u>LESSON 12: GAMES 5: EXCEPTIONS & REFINEMENTS 1</u></p> <p><u>LESSON 12: GAMES 5: EXCEPTIONS & REFINEMENTS 2</u></p>		<p>December 2009 NYU Binary Solution: <i>Exceptions & Refinements: Special CBTs, Special MBTs & Boundary Cases.</i> Lesson by Eva Lana (August, 15 2009)</p>

