Khan Academy’s LSAT Preparation Lessons
Source: https://www.khanacademy.org/test-prep/lsat/lessons

**General Information**

**General Test Information**
A brief introduction to the LSAT
About the writing sample
How to take a practice LSAT

**Analytical Reasoning**

**Analytical Reasoning – Articles**
Getting started with Analytical Reasoning
How to approach ordering setups
How to approach grouping setups
How to approach mixed setups
Given info: basic orientation | quick guide
Given info: could be true/false | quick guide
Given info: must/cannot be true/false | quick guide
New info: could be true/false | quick guide
New info: must/cannot be true/false | quick guide
Equivalent rule, min-max and completely determines | quick guide
Equivalent rule | learn more
Study plan for analytical reasoning | Getting more than 10 right
How to use multiple scenarios in analytical reasoning setups
Deductions in analytical reasoning | Introduction
Deductions in analytical reasoning | Practice
Diagram notation conventions for analytical reasoning setups

**Analytical reasoning – Video lessons**
Ordering setup | video lesson
Ordering setup questions | video lesson
Grouping setup | video lesson
Grouping setup questions | video lesson
Mixed setup | video lesson
Mixed setup questions | video lesson

**Analytical Reasoning – Worked examples**
Ordering setup | Overview | Rules and deductions
Ordering setup | Given info–basic 1 | worked example
Ordering setup | Given info–basic 2 | worked example
Ordering setup | Given info–could be true | worked example
Ordering setup | Given info—cannot be true 1 | worked example
Ordering setup | Given info—cannot be true 2 | worked example
Ordering setup | Given info—must be true | worked example
Ordering setup | New info—could be true 1 | worked example
Ordering setup | New info—could be true 2 | worked example
Ordering setup | New info—could be true 3 | worked example
Ordering setup | Completely determines | worked example
Ordering setup | New info—must be true | worked example
Grouping setup | Overview | Rules and deductions
Grouping setup | Given info—basic | worked example
Grouping setup | Given info—could be true | worked example
Grouping setup | Given info—must be false | worked example
Grouping setup | Given info—must be true 1 | worked example
Grouping setup | Given info—must be true 2 | worked example
Grouping setup | New info—could be true 1 | worked example
Grouping setup | New info—could be true 2 | worked example
Grouping setup | New info—must be true | worked example
Grouping setup | "Completely determines" | worked example
Mixed setup | Overview | Rules and deductions
Mixed setup | Given info—basic | worked example
Mixed setup | Given info—could be true 1 | worked example
Mixed setup | Given info—could be true 2 | worked example
Mixed setup | Given info—must be true | worked example
Mixed setup | Given info—cannot be true | worked example
Mixed setup | New info—could be true | worked example
Mixed setup | New info—must be true 1 | worked example
Mixed setup | New info—must be true 2 | worked example
Mixed setup | Rule substitution | worked example

Logical Reasoning

Logical Reasoning – Articles
Getting started with Logical Reasoning
Introduction to arguments
Catalog of question types
Types of conclusions
Types of evidence
Types of flaws
Identify the conclusion | quick guide
Identify the conclusion | learn more
Identify the conclusion | examples
Identify an entailment | quick guide
Identify an entailment | learn more
Strongly supported inferences | quick guide
Logical Reasoning – Worked examples
Identify the conclusion | worked example
Identify an entailment | worked example
Strongly supported inferences | worked example
Working with disputes | worked example
Identify the technique | worked example
Identify the role | worked example
Identify the principle | worked example
Match the structure | worked example
Match principles | worked example
Identify a flaw | worked example
Match flaws | worked example
Necessary assumptions | worked example
Sufficient assumptions | worked example
Strengthen | worked example
Weaken | worked example
Helpful to know | worked example
Explain | worked example
Resolve a conflict | worked example

Reading Comprehension

Reading Comprehension – Articles
Getting started with Reading Comprehension
Catalog of question types | Reading comprehension
Main point | quick guide
Recognition | quick guide
Clarifying meaning | quick guide
Purpose of reference | quick guide
Organizing information | quick guide
Inferences about views | quick guide
Inferences about information | quick guide
Inferences about attitudes | quick guide
Applying to new contexts | quick guide
Principles and analogies | quick guide
Additional evidence | quick guide
Primary purpose | quick guide

Reading Comprehension - Worked Examples
Law passage overview | Cosmic Justice (paired passages)
Logic Toolbox

Conditional reasoning and logical equivalence
If X, then Y | Sufficiency and necessity
The Logic of "If" vs. "Only if"