

Annotations on *An Infinitely Large Napkin*

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Abstract

The Napkin is Evan Chen’s ambitious attempt to expose a motivated undergraduate to the breadth of modern mathematics in a single document: algebra, topology, analysis, combinatorics, and more, each developed from scratch but pushed quickly toward non-trivial results. I am reading it to **[fill in your reason]**.

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1 Why the Napkin?

2 Part I — Starting Out

2.1 Chapter 1 — Groups

Definition 2.1 (Group). A *group* is a set G together with a binary operation $\cdot : G \times G \rightarrow G$ satisfying:

3 Part II — Abstract Algebra Continued

3.1 Chapter —

4 Part III — Linear Algebra

4.1 Chapter —

5 Part IV — Complex Analysis

5.1 Chapter —

6 Part V — Topology

6.1 Chapter —

7 Problems & Exercises

Exercise X.Y

State the problem here.

Proof.

□

8 Running List of Key Results

Theorem 8.1 (Name of theorem). *Statement.*

Proof.

□