## The Book of Math (Notes)

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## Forward and Disclaimer

These are math notes made by a student (with a physics major and math minor) based off text books. It may contain misconceptions and misinterpretations, thus should not be viewed in the same light of a text book. Use at your own risk and mental sanity.

## Symbols

#### Logic

| Name                 | Symbol                | Comment                            |
|----------------------|-----------------------|------------------------------------|
| Exists               | 3                     | There exists at least one          |
| For all              | A                     |                                    |
| Not exists           | ∄                     | There does not exist               |
| Exists one           | ∃!                    | There only exists one and only one |
| And                  | $\wedge$              |                                    |
| Or                   | V                     | Inclusive or                       |
| Not                  | ¬                     |                                    |
| Logically implies    | $\Longrightarrow$     | If                                 |
| Logically implied by | ←                     | Only if                            |
| Logically equivalent | $\iff$                | If and only if                     |
| Implies              | $\longrightarrow$     |                                    |
| Implied by           | ←                     |                                    |
| Double Implication   | $\longleftrightarrow$ |                                    |

#### **Set Notation**

| Name              | Symbol       | Comment  |  |  |
|-------------------|--------------|--|--|--|
| Empty Set         | Ø            | The set that is empty                                  |  |  |
| Natural Numbers   | $\mathbb{N}$ | Set of natural numbers not containing 0, equivalent to |  |  |
|                   |              | the set of positive integers                           |  |  |
| Integers          | $\mathbb Z$  | Set of integers  |  |  |
| Rational Numbers  | $\mathbb{Q}$ |  |  |  |
| Algebraic Numbers | $\mathbb{A}$ |  |  |  |
| Real Numbers      | $\mathbb{R}$ |  |  |  |
| Complex Numbers   | $\mathbb C$  |  |  |  |
| In                | €            |  |  |  |
| Not in            | ∉            |  |  |  |
| Owns              | Э            | Has an element   |  |  |
| Proper Subset     | C            | Subset that is not itself                              |  |  |
| Subset            | $\subseteq$  |  |  |  |
| Superset          | )            | Superset that is not itself                            |  |  |
| Proper Superset   | ⊇            |  |  |  |
|                   |              |  |  |  |

| Power set    | ေ      |
|--------------|--------|
| Union        | U      |
| Intersection | $\cap$ |
| Difference   | \      |

## Relationships

| Name         | Symbol    | Comment                    |
|--------------|-----------|----------------------------|
| Defined      | Ė         |                            |
| Approximate  | ≈         |                            |
| Equivalent   | ≡         | Isomorphic (Group Theory)  |
| Congruent    | <b>≅</b>  | Homomorphic (Group Theory) |
| Proportional | $\propto$ |                            |

## Operators

| Name   | Symbol    | Comment                                 |
|--------|-----------|---|
|        | $\oplus$  |   |
|        | $\otimes$ |   |
|        | $\odot$   |   |
|        | 0         | Convolution                             |
| Dagger | †         | Complex conjugate transpose of a matrix |

#### Arrows

| Name    | Symbol    | Comment |
|---------|-----------|---------|
| Maps to | $\mapsto$ |         |

#### Hebrew

| Name  | $\mathbf{Symbol}$ | Comment   |
|-------|-------------------|---|
| Aleph | ×                 | Carnality of infinite sets that can be well ordered |

## Other

| Name           | $\mathbf{Symbol}$ | Comment                    |
|----------------|-------------------|----------------------------|
| Real part      | R                 | Real part of a number      |
| Imaginary part | I                 | Imaginary part of a number |

#### **Book Constitution**

#### **Intents and Purpose**

The goal of this book is to organize mathematical knowledge of topics related to the study of physics or the author's interest. It is meant to be used as a source of for future reference, not as a textbook for students new to the topics. It is a notebook of a student, thus should be treated as one and not as a textbook. At most, it could be used as a study guide along side a textbook. Definitely not as the main source for acquiring knowledge.

#### Layout and Organization

The book is split into parts each containing a field of study mathematics, or a topic large enough to justify giving it its own part. Each part contains chapters that focuses on a particular topic required to understand the field, with sections dedicated to describing a particular knowledge required for the topic.

As axioms, definitions, theorems, corollary, and proofs are integral and abundant to the study of mathematics, each will have a unique style.

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Part I

Logic

Proofs

## Part II

Numbers

Natural  $\mathbb{N}$ 

Integers  $\mathbb{Z}$ 

Rationals  $\mathbb{Q}$ 

Constructible

Algebraic  $\mathbb{A}$ 

Reals  $\mathbb{R}$ 

Complex  $\mathbb C$ 

# Part III Real Analysis

#### Books Used:

1. Kenneth A. Ross - Elementary Analysis (2nd Ed.)  $\left[1\right]$ 

# Part IV Complex Analysis

#### Books Used:

1. Brown and Churchill - Complex Variables and Applications  $\left[2\right]$ 

**Conformal Mapping** 

# ${\bf Part~V}$ ${\bf Ordinary~Differential~Equations}$

## Part VI Nonlinear Dynamics

## Part VII Partial Differential Equations

#### Calculus of Variations

# Part VIII Integral Equations

# Part IX Linear Algebra

**Markov Chains** 

Part X

Tensors

# Part XI Riemann Geometry

# Part XII Abstract Algebra

Groups

### Rings

12.1 Ideals

### **Integral Domains**

#### GCD Domains

#### **Unique Factorization Domains**

### Principal Ideal Domains

Fields

# Part XIII Galois Theory

#### Lie Algebra

### Part XIV

C-Star Algebra

Part XV
Set Theory

# Part XVI Model Theory

Part XVII

**Statistics** 

# Part XVIII Tips and Tricks

#### Chapter 18

#### Integration Techniques

- 18.1 DI Method (Integration Table)
- 18.2 Feynman Integration

### Part XIX Index

# Part XX Bibliography

### Bibliography

- [1] Kenneth A. Ross. *Elementary Analysis*. Springer, 2 edition, 2013.
- [2] James Ward Brown and Ruel V. Churchill. *Complex Variables and Applications*. McGraw-Hill Education, 9 edition, 2014.