The Book of Math (Notes)

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November 12, 2020

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	≅	Homomorphic (Group Theory)
Proportional	\propto	

Operators

Name	Symbol	Comment
	\oplus	
	\otimes	
	•	
	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

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Part I

Logic

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

$\begin{array}{c} {\bf Part~V} \\ {\bf Differential~Equations} \end{array}$

Part VI Partial Differential Equations

Part VII Linear Algebra

Chapter 9

Markov Chains

Part VIII

Tensors

Part IX Riemann Geometry

Part X Group Theory

Part XI Galois Theory

Part XII Set Theory

Part XIII Model Theory

Part XIV

Statistics

Part XV Tips and Tricks

Chapter 10

Integration Techniques

- 10.1 DI Method (Integration Table)
- 10.2 Feynman Integration

Part XVI 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.