

MTH260

# **Elementary Number Theory**

Course Textbook

Department of Mathematical Sciences  
**UNIST**

## Elementary Number Theory

Course Textbook

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### Source Code & Contributions

GitHub: <https://github.com/sihyeon8240/math>

Feel free to open issues or pull requests for corrections.

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# Preface

Throughout this textbook, **logical formulas** are interpreted according to the following conventions:

- **Parentheses** have the highest precedence. For example,

$$(P \vee Q) \wedge R$$

is evaluated by first computing  $P \vee Q$ .

- The **logical connectives** are interpreted in the order

$$\neg > \wedge > \vee > \implies > \iff$$

Hence

$$\neg P \wedge Q \vee R \implies S \iff T$$

is understood as

$$(((\neg P) \wedge Q) \vee R) \implies S) \iff T$$

- A **quantifier** binds the entire formula that follows it. Thus

$$\forall x, P(x) \wedge Q(x) \implies R(x)$$

means

$$\forall x ((P(x) \wedge Q(x)) \implies R(x))$$

- The symbol  $\Downarrow$  is **not** a logical connective; it is used only to indicate the flow of a proof or an explanation. For example,

$$\begin{array}{c} P \\ \Downarrow \\ Q \end{array}$$

merely expresses that  $P$  is true, and therefore  $Q$  is true in the current discussion; it is not itself a proposition.

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