허수단위 (The Imaginary Unit)

An imaginary number

An imaginary number is a square root of a nonpositive real number.

An imaginary number is a square root of a nonpositive real number.

i

An imaginary number is a square root of a nonpositive real number.

i: The Imaginary Unit

An imaginary number is a square root of a nonpositive real number.

i: The Imaginary Unit such that $i^2 = -1$

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i*

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Real Number

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Real Number Irrational Number

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Real Number Irrational Number Rational Number 실수

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Real Number Irrational Number Rational Number 실수 무리수

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Real NumberIrrational NumberRational Number실수무리수유리수

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Complex Number

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

Complex Number $\mathbb{C} - \mathbb{R}$

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

| Real Number | Irrational Number | Rational Number |
|----------------|-------------------------|-----------------|
| 실수 | 무리수 | 유리수 |
| | | |
| Complex Number | $\mathbb{C}-\mathbb{R}$ | Real Number |

i: The Imaginary Unit such that $i^2 = -1$ We can define i so that its square is -1.

| Real Number | Irrational Number | Rational Number |
|-----------------------|-------------------------|-----------------|
| 실수 | 무리수 | 유리수 |
| Complex Number 복소수 | $\mathbb{C}-\mathbb{R}$ | Real Number |

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

| Real Number | Irrational Number | Rational Number |
|-----------------------|----------------------------|-----------------|
| 실수 | 무리수 | 유리수 |
| Complex Number 복소수 | $\mathbb{C}-\mathbb{R}$ 하수 | Real Number |

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

| Real Number | Irrational Number | Rational Number |
|----------------|-------------------------|-----------------|
| 실수 | 무리수 | 유리수 |
| Complex Number | $\mathbb{C}-\mathbb{R}$ | Real Number |
| 복소수 | 허수 | 실수 |

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

| Irrational Number | Rational Number |
|-------------------------------|-------------------|
| 무리수 | 유리수 |
| $\mathbb{C}-\mathbb{R}$ 청수 | Real Number 실수 |
| | 무리수 |

Imaginary Number $-\{0\}$

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

| 실수 | 무리수 | 유리수 |
|----------------|-------------------------|-------------|
| Complex Number | $\mathbb{C}-\mathbb{R}$ | Real Number |
| 복소수 | 허수 | 실수 |

Irrational Number Rational Number

Real Number

An imaginary number is a square root of a nonpositive real number.

i : The Imaginary Unit such that $i^2 = -1$ We can define *i* so that its square is -1.

| 실수 | 무리수 | 유리수 |
|----------------|-------------------------|-------------|
| Complex Number | $\mathbb{C}-\mathbb{R}$ | Real Number |
| 복소수 | 허수 | 실수 |

Irrational Number Rational Number

Real Number

Github:

https://min7014.github.io/math20210122001.html

Click or paste URL into the URL search bar, and you can see a picture moving.