

Binary Numbers

Learning to count!

What is...

1

Decimal System

- has 10 digits/symbols (0-9)
- has a *base* of 10

What does each digit in **123** represent?

We could rewrite **123** as

$$1 * 10^2 + 2 * 10^1 + 3 * 10^0$$

Binary System

- has 2 digits/symbols (0 and 1)
 - "off" and "on"
 - called **bits** (*binary digit*)
 - a **byte** is 8 bits
- has a *base* of 2

Binary to Decimal Conversion

Example

Convert **111** (binary) to a decimal number

Convert **111** (binary) to a decimal number:

$$1 * 2^2 + 1 * 2^1 + 1 * 2^0 =$$

$$1 * 4 + 1 * 2 + 1 * 1 =$$

$$4 + 2 + 1 =$$

$$7$$

Binary Flipper Tool

Make one 😊

Try it out!

- `0b1100`
- `0b1011`
- `0b10010`
- `0b10101`

Decimal to Binary Conversion

Example

Convert 255 to binary

Hint: **Be greedy!** 😈

2^8

2^7

2^6

2^5

2^4

2^3

2^2

2^1

2^0

?

?

?

?

?

?

?

?

?

2^8

2^7

2^6

2^5

2^4

2^3

2^2

2^1

2^0

Try it out!

- 9
- 17
- 109
- 200