

$\frac{\text{자본비용} \rightarrow \text{신차비용}}{3,514}$       $\frac{\text{신차비용}}{1082}$       $\text{5112}$       $\text{순차비용}$

**배열(Array) :** 하나의 변수에 여러 값을 저장

let

# Const

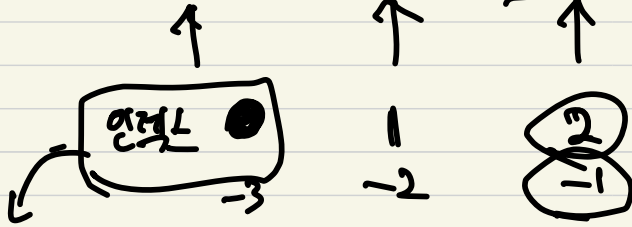
```
const apple = "사과";
```

```
const banca = "WUWU";
```

→ const fruit = [ "Apple", "Banana" ];

index = 저장된 값의 순서를 나타냄

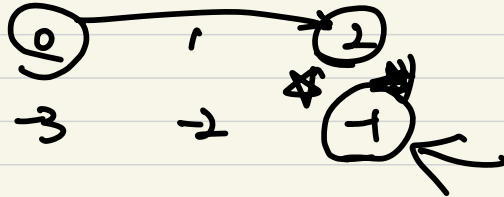
const fruit = [ "Apple", "Banana", "Mango" ]



fruit[0] => 1/2t

$$\text{fruit}[-1] = \text{apple}$$
$$\text{fruit}[2] \Rightarrow \text{apple}$$

배열 = [ ① ② ③ ]



산술 연산자

~~1+2~~

0 ~ -1

0 ~ -1

연산자

< 산술 연산자 >

$$1 + 2 \Rightarrow 3$$

$$2 - 1 \Rightarrow 1$$

$$2 * 1 \Rightarrow 2 \quad (*) \text{ 곱하기}$$

$$2 / 1 \Rightarrow 2 \quad (/) \text{ 나누기}$$

~~2%~~

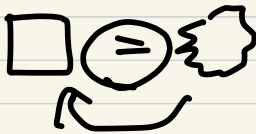
$$3 \% 2 \Rightarrow 1 \quad \leftarrow 3 / 2 \Rightarrow ①$$

$$a++ \Rightarrow \underline{a+1}$$

$$1++ \Rightarrow 2$$

$$1-- \Rightarrow 0$$

## < 할당 연산자 >



$$a \oplus 3$$

$$\boxed{a} \Rightarrow 3$$

$$\underline{a+}=3$$

$$\underline{a = a+3}$$

$$a-=3$$

$$a = a-3$$

$$*=3$$

$$/=3$$

$$\%=3$$

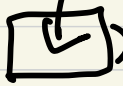
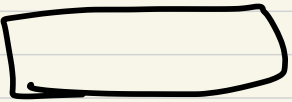
## < 연쇄 연산자 >

↳ 문자열 연산자

const name = "이영구" ;

Console.log(name  $\oplus$  "님");

이영구님

조건 if (  ) {  
  
 }

바로 명사.

$a == b$        $(=) (3)$  " "

$3 == 3$       true / false

$3 == "3"$       true

$3 === "3"$       false  $\Rightarrow$  자료형 비교

! (Not)       $a != b \Rightarrow$  같지 않다.

$3 != 4$       true

$3 == 4$       false

$\begin{matrix} < \text{코더} > \\ a > b \\ < \end{matrix}$ 
                 
  $\begin{matrix} < \text{코더나 같다} > \\ a \geq b \end{matrix}$

논리 연산자.

true false

OR 연산자

if (a=3 or a=4) {

!!

}

And &&

!

x=3

if (조건) {



}

if (x==3) {  
    Console.log(x);

} else {  
    Console.log("x는 3아님");

}

if - else

조건문 → if - else

Switch (조건) ← 1, 2, 3

```
{  
  case 1 :   
  case 2 :   
  default:   
}
```

break