THIS – Arrow function

CALL

const obj = {

    num1:2,

    num2:2,

}

function soma(*a*,*b*) {

    console.log(*this*.num1 + *this*.num2 + *a* + *b*);

}

soma.call(obj,1,5)

APPLY

const obj = {

    num1:2,

    num2:2,

}

function soma(*a*,*b*) {

    console.log(*this*.num1 + *this*.num2 + *a* + *b*)

}

soma.apply(obj, [1,5])

BIND

const retornaNomes = function () {

    return *this*.nome

};

let andres = retornaNomes.bind({nome:'Andres'});

console.log(andres())

Arrow function structure

const soma = a => a;  
soma(5)  
//5

const soma = (a,b) => a + b;  
soma(5,3)  
//8