**Personal Notes:**

The script can be used to convert Kelvins to Fahrenheit:

console.log('kelvin to Fahrenheit')

console.log(                       );

const kelvin = 2; // When you print kelvin it will equal to (Number);

console.log(Math.floor(kelvin-273) + ' Celsius');

const celsius = kelvin-273; // When you print celsius it will equal to (Number);

console.log(Math.floor(celsius\*(9/5) +32) + ' Fahrenheit');

const Fahrenheit = Math.floor(celsius\*(9/5) +32)  ; // When you print Fahrenheit it will equal to (Number);

console.log('The temperature is ' + Fahrenheit + ' degrees Fahrenheit.'); // converts Kelvin to Fahrenheit.

console.log('-------------------------------------------');

Prints:

kelvin to Fahrenheit

-271 Celsius

-456 Fahrenheit

The temperature is -456 degrees Fahrenheit.

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Celsius To Newtons:

console.log(                       );

console.log('Celsius to Newton')

console.log(                       );

let celsius2 = 100;

console.log(celsius2 + ' Celsius' + ' is ' + Math.floor(celsius2\*(33/100)) + ' Newton');

Prints:

Celsius to Newton

100 Celsius is 33 Newton

Memorize

const message = 'Hello world' *// Try edit me*

*// Update header text*

document.querySelector('#header').innerHTML = message

*// Log to console*

console.log(message)

Human Years to Dog Years:

Code:

const myAge = 14; // The variable 'myAge' will be your age.

var earlyYears = 2; // The value saved to this variable will change.

console.log('Early Year ' + earlyYears\*10.5);

var earlyYears = 21;

//console.log(myAge-2); Prints 12

var laterYears = myAge - 2; // LaterYears is equal to 12

console.log(laterYears\*4 + ' Dog Years'); // Gives you the number of dog years.

var laterYears = laterYears\*4

console.log('Checking Values = ' + earlyYears,laterYears);

console.log(earlyYears+laterYears);

var myAgeInDogYears = earlyYears+laterYears; // this will print your age in the dog years

console.log('Dhruv'.toLowerCase('D'));

var myName = 'Dhruv'.toLowerCase('D'); // this will print (yourname) when ever you print myName

console.log('My name is ' + myName + '. ' + 'I am ' + myAge + ' years old in human years which is ' + myAgeInDogYears + ' years old in dog years.'); // prints My name is dhruv. I am 14 years old in human years which is 69 years old in dog years.

Prints:

Early Year 21

48 Dog Years

Checking Values = 21 48

69

dhruv

My name is dhruv. I am 14 years old in human years which is 69 years old in dog years.