//creating a variable

const kelvin = 293;

//converting kelvin to celsius

const celsius = kelvin - 273;

//calculating fahrenheit

let fahrenheit = celsius \*(9/5) + 32;

//converting to a whole number

Math.floor (fahrenheit);

//Temperature calculated using string interpolation

console.log (`The temperature is ${fahrenheit} degrees Fahrenheit`);

//creating a variable

const kelvin = 0;

//converting kelvin to celsius

const celsius = kelvin - 273;

//calculating fahrenheit

let fahrenheit = celsius \*(9/5) + 32;

//converting to a whole number

Math.floor (fahrenheit);

//Temperature calculated using string interpolation

console.log (`The temperature is ${fahrenheit} degrees Fahrenheit`);

//creating a variable

const kelvin = 293;

//converting kelvin to celsius

const celsius = kelvin - 273;

//converting celsius to newton

let newton = celsius \*(33/100);

//converting to a whole number

Math.floor (newton);

//Temperature calculated using string interpolation

console.log (`The temperature is ${newton} degrees Newton`);