<!DOCTYPE html>

<html>

<body>

<p id="demo" ></p>

<script>

function whatsinFuture(numberOfChildren, partnerIsName, location, jobTitle) {

var future = 'You will be a ' + jobTitle + ' in ' + location + ' and married to ' +

partnerIsName + ' ' + ' with ' + numberOfChildren + ' kids.';

console.log(future);

}

whatsinFuture(5,'Bireu','birzher','birdeme');

whatsinFuture(3,'Qairat','Pavlodar','boss');

whatsinFuture(2,'Daulet','Altay','IT manager');

whatsinFuture(10,'Alga','Astana','Farmer');

</script>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<p id="demo" ></p>

<script>

function calculateCatAge (age) {

var catYears = 15\*age;

console.log("Your cat is " + catYears + " years old in cat years!");

}

calculateCatAge(3);

calculateCatAge(0.6);

calculateCatAge(10);

</script>

</body>

</html>

<!DOCTYPE html>

<html>

<body>

<p id="demo" ></p>

<script>

function milesToKilometer(miles) {

var milesToki = miles/1000;

console.log(miles + ' m is ' + milesToki + 'km.');

}

milesToKilometer(500);

milesToKilometer(10);

milesToKilometer(8);

function kilometerToMiles(kilometer) {

var kilometerToM = kilometer\*1000;

console.log(kilometer + ' km is ' + kilometerToM + ' m.');

}

kilometerToMiles(50000);

kilometerToMiles(2);

kilometerToMiles(0.5);

</script>

</body>

</html>