# **Objects**

## **Objects as Key/Value Pairs**

- Objects are a common way to show related key-value pairs
- Allow you to associate a group of labeled data into a single structure

## **Object Syntax**

- Enclose with { }
- Keys (properties) can be strings or not

```
const dog = {
   'name': 'Freida',
   'color': 'brown/black',
   'hunger': 40,
   'mood': 'feisty',
   'age': 9,
};
```

```
const dog = {
  name: 'Freida',
  color: 'brown/black',
  hunger: 40,
  mood: 'feisty',
  age: 9,
};
```

## Access values in an object

#### Can use dot notation or square brackets

```
const dog = {
    name: 'Freida',
    color: 'brown/black',
    hunger: 40,
    mood: 'feisty',
    age: 9,
    };

console.log(dog.name) // prints Freida

console.log(dog['name']) // also prints Freida
```

## Saving values to a variable

Sometimes it's useful to save a value to a variable so that you can use it outside of the object easily

```
const dog = {
  name: 'Freida',
  color: 'brown/black',
  hunger: 40,
  mood: 'feisty',
  age: 9
}
let freidaAge = dog.age
```

### Accessing values using destructuring

We can also access values using a syntax called destructuring

```
const dog = {
  name: 'Freida',
  color: 'brown/black',
  hunger: 40,
  mood: 'feisty',
  age: 9
}
let {age} = dog
```

On the left side of the equals sign, you destructure the properties from the object, which goes on the right

We can also destructure multiple properties at a time

```
let {name, color, age} = dog
console.log(`${name} is a ${color} dog who is ${age} years old.`)
```

If you need to, you can also rename destructured properties in line

```
const dog = {
  name: 'Freida',
  color: 'brown/black',
  age: 9
}

const dog2 = {
  name: 'Buddy',
  color: 'gray',
  age: 1
}

const {age: freidaAge} = dog
  const {age: buddyAge} = dog2

console.log(freidaAge) // 9
  console.log(buddyAge) // 1
  console.log(age) // undefined
```

## Loop over properties in an object

```
// use for ... in to loop over object keys
for (let attribute in dog) {
  console.log(`The dog's ${attribute} is ${dog[attribute]}.`);
}
```

## Add new key/value pair to existing object

## Assign using dot notation or square brackets

```
const dog = {
  name: 'Freida',
  color: 'brown/black',
  hunger: 40,
  mood: 'feisty',
  age: 9,
};

dog.nickname = 'Puppers'; // dot notation

dog['nickname'] = 'Puppers'; // square brackets
```

#### **Note: Map**

Maps are a semi-recent addition to the JavaScript standard library.

In JavaScript, Maps are *ordered* collections of key-value pairs. They're used for key-value pairs that need to maintain order, like transaction histories.

## Removing a value from an object

We can remove values from object using the delete keyword

```
const dog = {
  name: 'Freida',
  color: 'brown/black',
  hunger: 40,
  mood: 'feisty',
  age: 9,
};

delete dog.hunger
```

## **Classes**

## **Benefits of objects**

- Flexible all dog objects don't have to have the same properties
- Can write functions, loops to do useful things with objects

```
let dog1 = {
    'name': 'Freida',
    'age': 9,
    'color': 'brown'
};

let dog2 = {
    'name': 'Libby',
    'age': 3
    'nickname': 'Libbers'
};
```

```
function bark(dog){
  console.log('Arf! I am', dog.name, 'the
  dog!');
}
```

### Issues with making your own objects

- It's helpful for all dog objects to have the **exact same** properties
  - Prevent bugs in your code
- It would be nice if you could store data about dogs in the same place as dog behaviors
  - Things that dog objects know how to do, like bark

#### Enter... classes!

- A **class** is like a little mini factory that knows how to make objects of a single type
- Let's you define the **blueprint** for future objects
  - For example, all dogs have properties color, name, hunger, and mood
- Also lets you define object behaviors, or methods

### Example

```
class Dog {
   constructor(name, color){
      this.name = name;
      this.color = color;
   }

   bark(){
      console.log('Arf! I am', this.name, 'the dog!');
   }
}
```

- Dog class defines the template or blueprint for all dogs
- constructor allows you to assign data specific to each individual dog
- bark is the behavior, or method, that each dog knows
  - this. name means "get the name of whatever dog is trying to bark right now"

### **Making Objects with Classes**

```
class Dog {
    // ...
}

let dog1 = new Dog('Freida', 'brown');
let dog2 = new Dog('Sally', 'pink');

console.log(dog1.name) // Freida
console.log(dog2.name) // Sally

dog1.bark() // Arf, I'm Freida the dog!
dog2.bark() // Arf, I'm Sally the dog!
```

- dog1 and dog2 are instances of the class Dog
- dog1 and dog2 are also objects of the type Dog
- When you make a dog object using the **Dog** class, it's called **instantiation**

## **Extending Classes**

- Making a new class based on an existing class
- Can add extra details or functionality to the extended class
- Uses the extends keyword

```
class Dog {
    ...
}
class Puppy extends Dog {
    ...
}
```

- Extended classes can inherit properties and methods from their predecessors
- For example, any instances of **Puppy** will have a **bark** method

```
class Dog {
    ...
}

class Puppy extends Dog {
    constructor(name, color, trainingLevel) {
        super(name, color)

        this.trainingLevel = trainingLevel
    }

levelUp(num) {
    this.trainingLevel += num
    }
}
```

- Invoke the parent's constructor using the super method
- super is required, extended classes won't work without it
- Properties and methods added to extended classes are **not** available on their parents (no levelUp method on **Dog** objects)

## The End