

FIND METHOD

Remember, our *dogs* object is a *JavaScript Array* of dogs

```
5  ✓ let dogs = [  
6  ✓    {  
7      id: '1',  
8      name: 'skinny',  
9      age: 1,  
10     gender: 'female',  
11     notes: 'broken front leg.'  
12   },  
13  ✓    {  
14     id: '2',  
15     name: 'charm',  
16     age: 1,  
17     gender: 'female',  
18     notes: 'great dog. friendly with others.'  
19   }  
20 ];
```

FIND METHOD

JavaScript has a built in object called `Array`

The Array object gives us a lot of methods and properties natively. In other words, we have access to these automatically

One of these methods is called `find()`

`Array.find()` lets us find and return the first occurrence of an element in an array, under a defined testing function

FIND METHOD

Using *find()* is super duper easy!

The only required parameter is a testing function, and it can be as simple or complex as you need

```
Array.find(testingFunction);
```

Bottom line: when you want a *needle* from a *haystack*, use *find()*

