FIND METHOD

Remember, our dogs object is a JavaScript Array of dogs

```
5 \vee let dogs = [
              id: '1',
              name: 'skinny',
              age: 1,
              gender: 'female',
10
11
              notes: 'broken front leg.'
12
          },
13 🗸
              id: '2',
14
              name: 'charm',
15
16
              age: 1,
              gender: 'female',
17
              notes: 'great dog. friendly with others.'
18
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()

