



See the Shimmering
OCEAN OF OBJECTS



LEVEL 4
OCEAN OF OBJECTS

OBJECTS ARE “CONTAINERS” OF RELATED INFORMATION

Multiple pieces of data, called properties, are grouped within an Object

OBJECT

property 1

property 2

property 3

property 4

property 5

property 6

All of these properties “belong” to this
Object.



WE CAN REPRESENT EVERYDAY STUFF WITH JS OBJECTS

Since common things have “bits” of related info, they make good Object examples

OBJECT

property 1
property 2
property 3

property 4
property 5
property 6



WE CAN REPRESENT EVERYDAY STUFF WITH JS OBJECTS

Since common things have “bits” of related info, they make good Object examples

BOOK

property 1
property 2
property 3

property 4
property 5
property 6



WE CAN REPRESENT EVERYDAY STUFF WITH JS OBJECTS

Since common things have “bits” of related info, they make good Object examples



BOOK

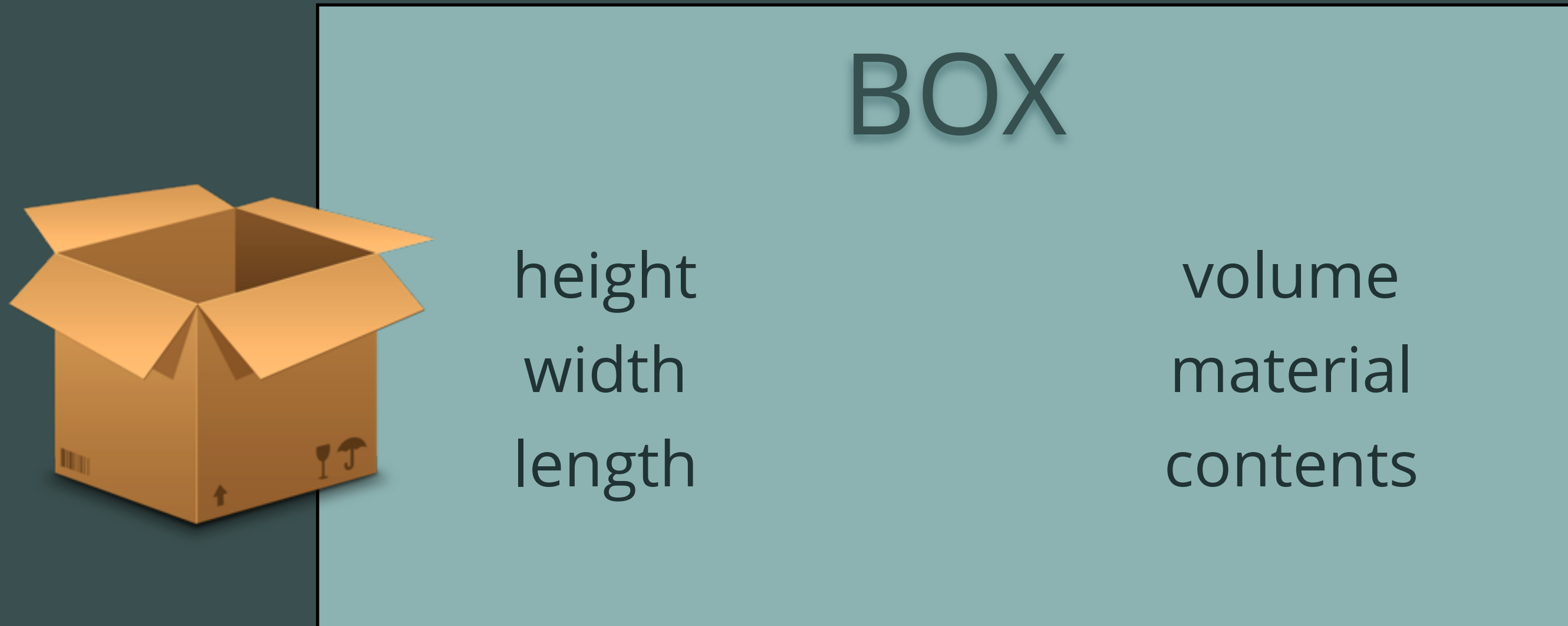
title
author
publisher

numChapters
numPages
illustrator

Each property is an important bit of data associated with a book.

WE CAN REPRESENT EVERYDAY STUFF WITH JS OBJECTS

Since common things have “bits” of related info, they make good Object examples



Because an Object contains multiple bits of info, it's often called a "composite value."

AN OBJECT'S PROPERTIES CAN BE ASSIGNED VALUES

Like with everyday objects, properties can point to specific amounts or qualities



BOX

height : 6

width : 8

length : 10

volume : 480

material : "cardboard"

contents : booksArray

Properties can refer to numbers, strings, arrays, functions, and even other Objects!

CREATING AN OBJECT WITH JAVASCRIPT

There are multiple ways to build Objects...let's look first at the "Object literal."



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var myBox = { };
```



A set of curly brackets says to make a new object...in this case, however, it's an empty one with no properties.

CREATING AN OBJECT WITH JAVASCRIPT

There are multiple ways to build Objects...let's look first at the "Object literal."



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var myBox = { height: 6 };
```



Adding a property involves creating a name for the property using a string, and then assigning a value to it using a :.

CREATING AN OBJECT WITH JAVASCRIPT

There are multiple ways to build Objects...let's look first at the "Object literal."



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var myBox = { height: 6, width: 8, length: 10, volume: 480 };
```



Multiple properties are separated by commas.

CREATING AN OBJECT WITH JAVASCRIPT

There are multiple ways to build Objects...let's look first at the "Object literal."



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var myBox = { height: 6, width: 8, length: 10, volume: 480,  
    material: "cardboard",  
    contents: ["Great Expectations", "The Remains of the Day", "Peter Pan"]  
};
```

Sweet, a box Object complete with properties!

OBJECT PROPERTIES WILL ALSO ACCEPT VARIABLES

We can initialize the 'contents' property with a booksArray variable



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var myBox = { height: 6, width: 8, length: 10, volume: 480,  
    material: "cardboard",  
    contents: ["Great Expectations", "The Remains of the Day", "Peter Pan"]  
};
```

OBJECT PROPERTIES WILL ALSO ACCEPT VARIABLES

We can initialize the 'contents' property with a booksArray variable



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var booksArray = ["Great Expectations", "The Remains of the Day", "Peter Pan"];
var myBox = { height: 6, width: 8, length: 10, volume: 480,
             material: "cardboard",
             contents: ["Great Expectations", "The Remains of the Day", "Peter Pan"]
           };
```

OBJECT PROPERTIES WILL ALSO ACCEPT VARIABLES

We can initialize the 'contents' property with a booksArray variable



BOX

height : 6	volume : 480
width : 8	material : "cardboard"
length : 10	contents : booksArray

```
var booksArray = ["Great Expectations", "The Remains of the Day", "Peter Pan"];
var myBox = { height: 6, width: 8, length: 10, volume: 480,
             material: "cardboard",
             contents: booksArray
           };
```

REFERENCING AN OBJECT'S PROPERTIES

We can take a peek at any particular property of an object using the dot operator

```
var booksArray = ["Great Expectations", "The Remains of the Day", "Peter Pan"];  
var myBox = { height: 6, width: 8, length: 10, volume: 480,  
             material: "cardboard",  
             contents: booksArray  
           };
```



```
myBox.width;
```

→ 8

```
myBox.materials;
```

→ "cardboard"

```
myBox.contents;
```

→ ["Great Expectations", "The Remains of the Day", "Peter Pan"]

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



myBox

```
height: 6  
width: 8  
length: 10  
volume: 480  
material: "cardboard"  
contents: booksArray
```

```
myBox.width = 12;
```

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



myBox

height: 6

width: 12

length: 10

volume: 480

material: "cardboard"

contents: booksArray

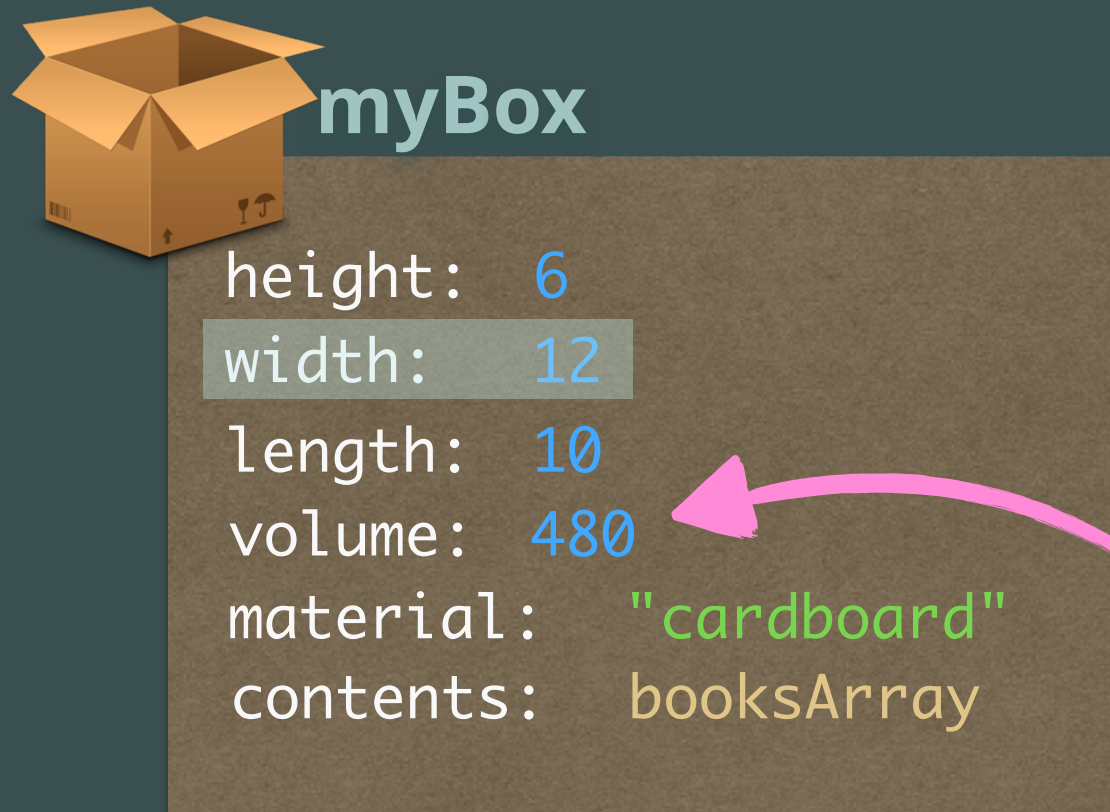
```
myBox.width = 12;
```

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



```
myBox.width = 12;  
console.log( myBox.width );
```

→ 12

Oops, that makes our volume incorrect!

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



myBox

```
height: 6
width: 12
length: 10
volume: 480
material: "cardboard"
contents: booksArray
```

```
myBox.width = 12;
console.log( myBox.width );
```

→ 12

```
myBox.volume = myBox.length * myBox.width * myBox.height;
```

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



```
myBox.width = 12;  
console.log( myBox.width );
```

→ 12

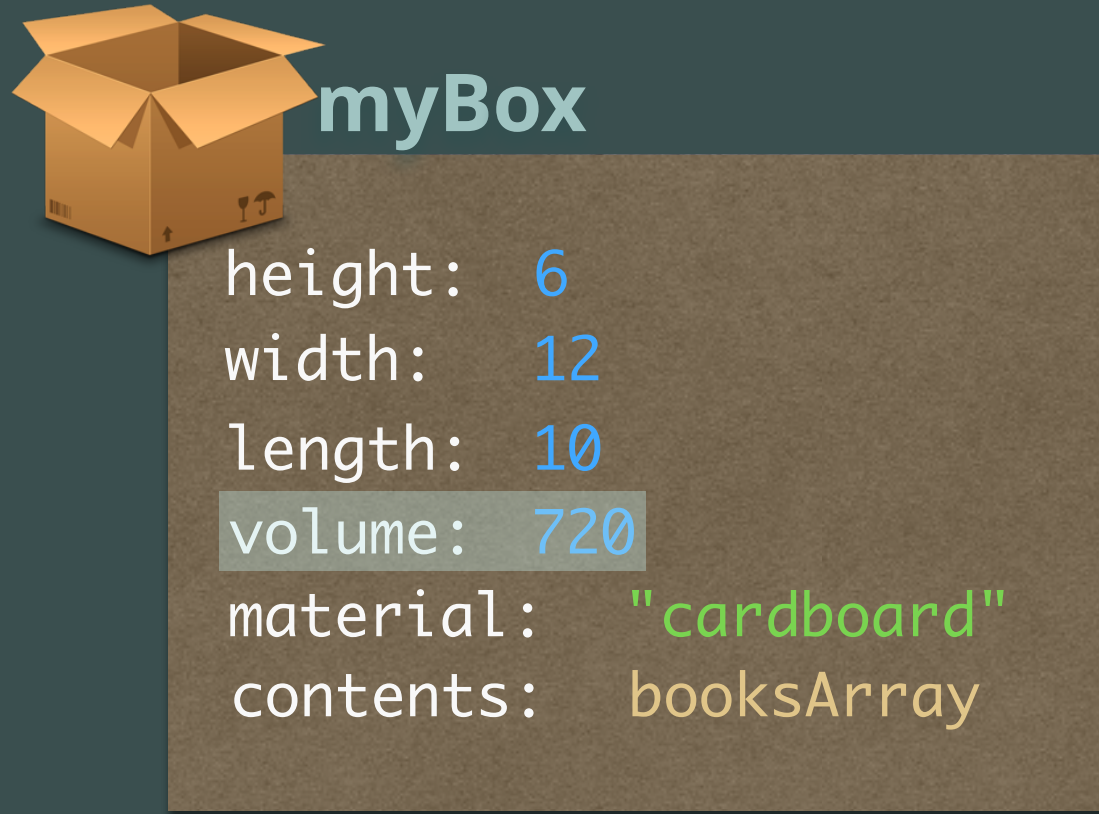
```
myBox.volume = myBox.length * myBox.width * myBox.height;
```

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



```
myBox.width = 12;  
console.log( myBox.width );
```

→ 12

```
myBox.volume = myBox.length * myBox.width * myBox.height;  
console.log( myBox.volume );
```

→ 720

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



myBox

```
height: 6  
width: 12  
length: 10  
volume: 720  
material: "cardboard"  
contents: booksArray
```

```
myBox.contents.push("On The Road");
```



myBox.contents returns an entire Array,
to which we can easily apply Array
methods.

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan"]
```



myBox

```
height: 6  
width: 12  
length: 10  
volume: 720  
material: "cardboard"  
contents: booksArray
```

```
myBox.contents.push("On The Road");
```

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

```
height: 6  
width: 12  
length: 10  
volume: 720  
material: "cardboard"  
contents: booksArray
```

```
myBox.contents.push("On The Road");
```

Whoa, we modified the external array outside of myBox ? How'd we do that?



CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
myBox.contents.push("On The Road");
```

Passing in **booksArray** only makes a REFERENCE to the external Array contained in the variable, and doesn't create a brand new copied Array.

CHANGING PROPERTY VALUES

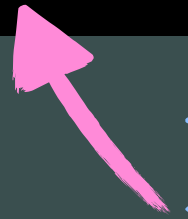
The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
myBox.contents.push("On The Road");
```



Since we're only referring to **booksArray**,
pushing to **myBox.contents** (or using any
Array method) will just modify **booksArray**!

```
console.log( myBox.contents );
```

→ ["Great Expectations", "The Remains of the Day",
"Peter Pan", "On The Road"]

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

```
height: 6  
width: 12  
length: 10  
volume: 720  
material: "cardboard"  
contents: booksArray
```

```
myBox.contents.push("On The Road");
```

```
console.log( myBox.contents );
```

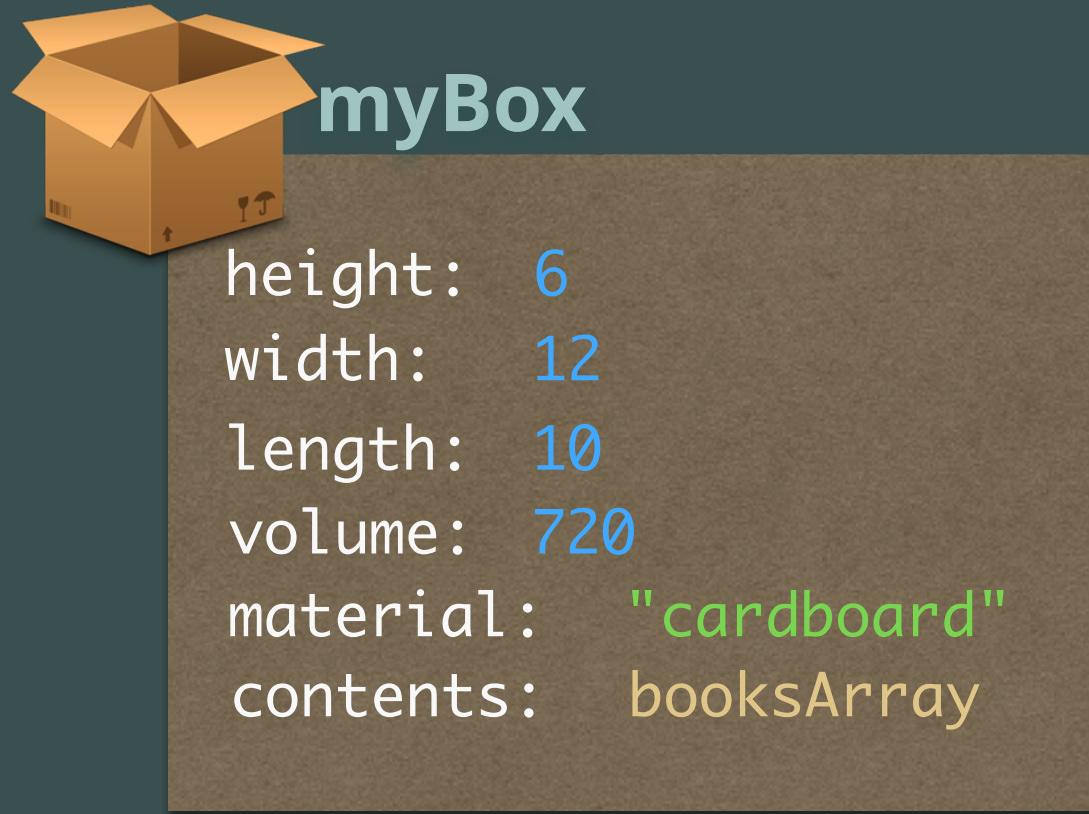
→ ["Great Expectations", "The Remains of the Day",
"Peter Pan", "On The Road"]

CHANGING PROPERTY VALUES

The dot operator also allows modification of properties

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
myBox.contents.push("On The Road");
```

```
console.log( myBox.contents );
```

→ ["Great Expectations", "The Remains of the Day",
"Peter Pan", "On The Road"]

```
console.log( booksArray );
```

→ ["Great Expectations", "The Remains of the Day",
"Peter Pan", "On The Road"]

ADDING PROPERTY VALUES POST-CREATION

Even after an object has been created, properties can continue to be added

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

```
height: 6
width: 12
length: 10
volume: 720
material: "cardboard"
contents: booksArray
```

```
myBox.weight = 24;
```

ADDING PROPERTY VALUES POST-CREATION

Even after an object has been created, properties can continue to be added

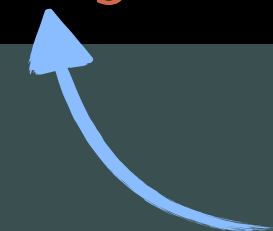
booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
height: 6  
width: 12  
length: 10  
volume: 720  
material: "cardboard"  
contents: booksArray  
weight: 24
```

```
myBox.weight = 24;
```



The myBox Object looks around for a weight property. Finding none, it creates one!

ADDING PROPERTY VALUES POST-CREATION

Even after an object has been created, properties can continue to be added

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

height: 6

width: 12

length: 10

volume: 720

material: "cardboard"

contents: booksArray

weight: 24

destination1: "Orlando"

destination2: "Miami"

```
myBox.weight = 24;
```

```
myBox.destination1 = "Orlando";
```

```
myBox.destination2 = "Miami";
```

A SECOND WAY OF ACCESSING OR CREATING PROPERTIES

We can use brackets on Objects in similar fashion to accessing array indices

booksArray

```
[ "Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road" ]
```



```
myBox["volume"];
```

→ 720

```
myBox["material"];
```

→ "cardboard"

An object is like an Array whose indices can be accessed with strings (with quotes) instead of numbers.

A SECOND WAY OF ACCESSING OR CREATING PROPERTIES

We can use brackets on Objects in similar fashion to accessing array indices

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
myBox["# of stops"] = 2;
```



Since the brackets use or "check for" an exactly matching string, we can also create properties with spaces and characters in their names.

A SECOND WAY OF ACCESSING OR CREATING PROPERTIES

We can use brackets on Objects in similar fashion to accessing array indices

booksArray

```
[ "Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road" ]
```



myBox

```
height: 6   width: 12
length: 10  volume: 720
material: "cardboard"
contents: booksArray
weight: 24
destination1: "Orlando"
destination2: "Miami"
"# of stops": 2
```

```
myBox["# of stops"] = 2;
```



Since the brackets use or "check for" an exactly matching string, we can also create properties with spaces and characters in their names.

A SECOND WAY OF ACCESSING OR CREATING PROPERTIES

We can use brackets on Objects in similar fashion to accessing array indices

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

```
height: 6   width: 12
length: 10  volume: 720
material: "cardboard"
contents: booksArray
weight: 24
destination1: "Orlando"
destination2: "Miami"
"# of stops": 2
```

```
myBox["# of stops"] = 2;
```

```
console.log( myBox.# of stops );
```

→ **ERROR**



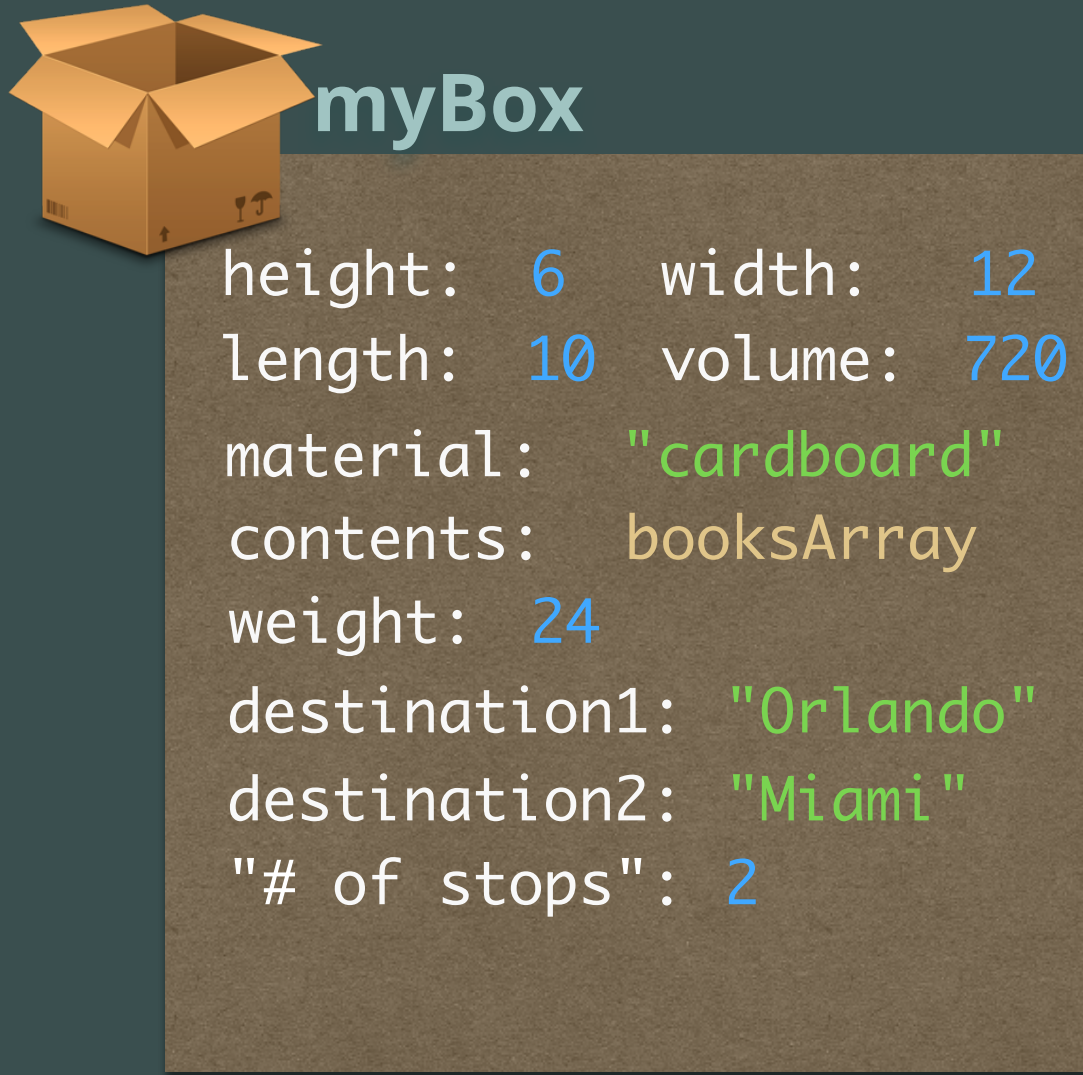
No such syntax. Can't put a string after a dot. Beware!

A SECOND WAY OF ACCESSING OR CREATING PROPERTIES

We can use brackets on Objects in similar fashion to accessing array indices

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
myBox["# of stops"] = 2;
```

```
console.log( myBox.# of stops );
```

→ ERROR

```
console.log( myBox["# of stops"] );
```

→ 2

Thus, key names with spaces can only be accessed with brackets!

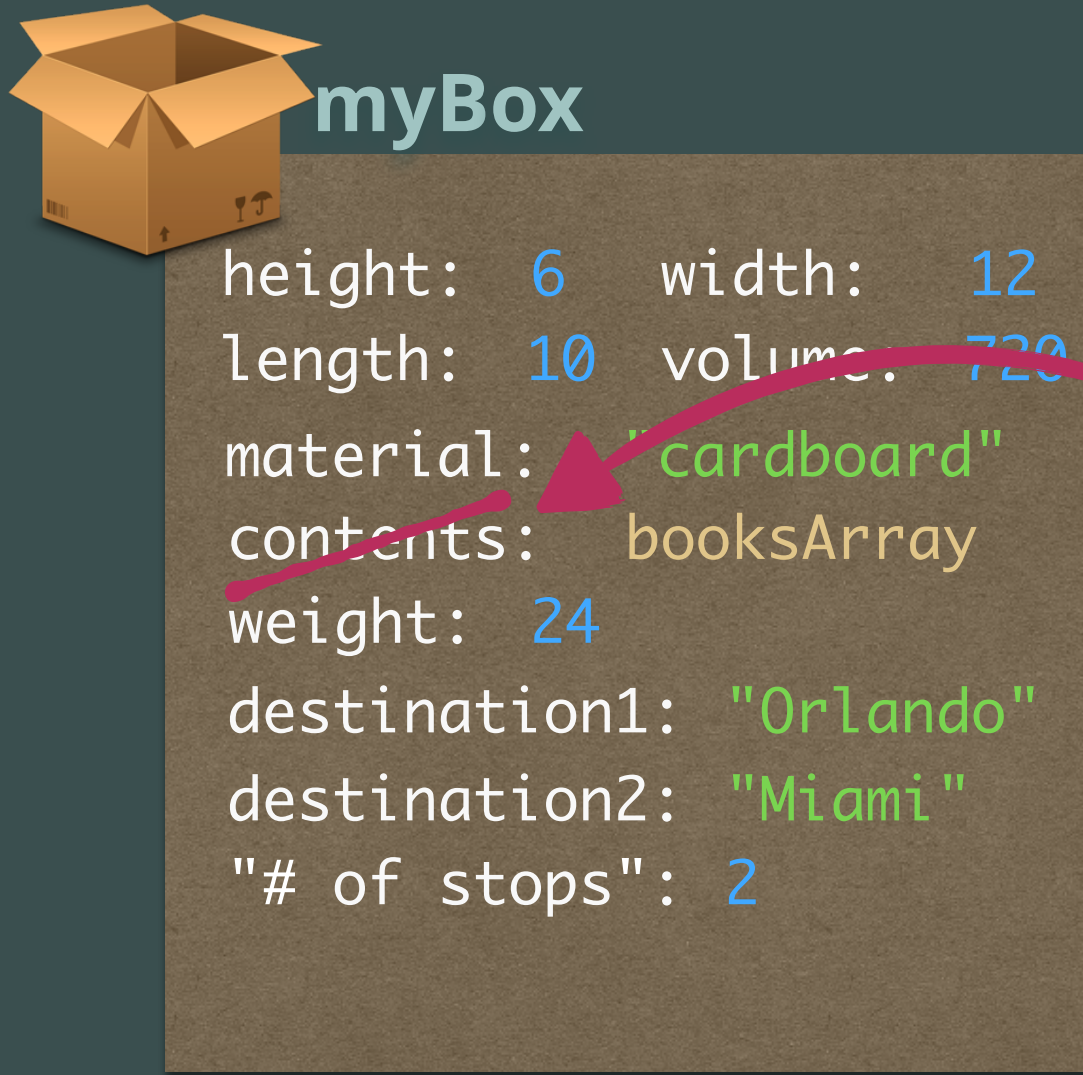


CHANGING OUR CONTENTS TO INDIVIDUAL OBJECTS

We can delete our contents property with the delete keyword.

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
delete myBox.contents;
```

The **delete** keyword will completely delete the entire **contents** property...not just the value associated with that property.

CHANGING OUR CONTENTS TO INDIVIDUAL OBJECTS

We can delete our contents property with the delete keyword.

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

```
height: 6    width: 12  
length: 10   volume: 720  
material: "cardboard"
```

```
weight: 24  
destination1: "Orlando"  
destination2: "Miami"  
"# of stops": 2
```

```
delete myBox.contents;
```

→ true

CHANGING OUR CONTENTS TO INDIVIDUAL OBJECTS

We can delete our contents property with the delete keyword.

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



```
height: 6   width: 12
length: 10  volume: 720
material: "cardboard"
weight: 24
destination1: "Orlando"
destination2: "Miami"
"# of stops": 2
```

```
delete myBox.contents;
```

→ true

```
console.log( booksArray );
```

→ ["Great Expectations", "The Remains of the Day",
 "Peter Pan", "On The Road"]

Additionally, we've only deleted the property name and the reference, but not the original booksArray outside the Box.

CHANGING OUR CONTENTS TO INDIVIDUAL OBJECTS

We can delete our contents property with the delete keyword.

booksArray

```
["Great Expectations", "The Remains of the Day", "Peter Pan", "On The Road"]
```



myBox

```
height: 6    width: 12
length: 10   volume: 720
material: "cardboard"
weight: 24
destination1: "Orlando"
destination2: "Miami"
"# of stops": 2
```

```
delete myBox.contents;
```

→ true

```
delete myBox.nonexistentProperty;
```

→ true

Watch out, though...`delete` will return `true` each time, regardless of whether the property existed or not! Think of it as asking: is this property gone?