**Pop**

Alternatively, you can use the pop() method to remove elements from the *end of an array*.

**var** donuts = ["glazed", "chocolate frosted", "Boston creme", "glazed cruller", "cinnamon sugar", "sprinkled", "powdered"];

donuts.pop(); *// pops "powdered" off the end of the `donuts` array*

donuts.pop(); *// pops "sprinkled" off the end of the `donuts` array*

donuts.pop(); *// pops "cinnamon sugar" off the end of the `donuts` array*

**Returns:**"cinnamon sugar"  
**donuts array:** ["glazed", "chocolate frosted", "Boston creme", "glazed cruller"]

With the pop() method you don’t need to pass a value; instead, pop() will always remove the last element from the end of the array. Also, pop() returns the element that has been removed in case you need to use it.

**var** donuts = ["glazed", "chocolate frosted", "Boston creme", "glazed cruller", "cinnamon sugar", "sprinkled", "powdered"];

donuts.pop(); *// the `pop()` method returns "powdered" because "powdered" was the last element on the end of `donuts` array*

**Returns:** "powdered"

### QUIZ QUESTION

We’ve decided to replace some of the donuts in the donuts array.

**var** donuts = ["glazed", "strawberry frosted", "powdered", "Boston creme"];

donuts.pop();

donuts.pop();

donuts.pop();

donuts.push("maple walnut");

donuts.pop();

donuts.push("sprinkled");

What does the donuts array look like after the following changes?

* 

["sprinkled", "Boston Creme"]

* ["glazed", "sprinkled"]
* 

["maple walnut", "sprinkled"]

* 

["sprinkled", "maple walnut"]