You could use an array of arrays that has the name of each donut associated with its position in the box.

Here's an example:

**var** donutBox = [

["glazed", "chocolate glazed", "cinnamon"],

["powdered", "sprinkled", "glazed cruller"],

["chocolate cruller", "Boston creme", "creme de leche"]

];

If you wanted to loop over the donut box and display each donut (along with its position in the box!) you would start with writing a for loop to loop over each row of the box of donuts:

**var** donutBox = [

["glazed", "chocolate glazed", "cinnamon"],

["powdered", "sprinkled", "glazed cruller"],

["chocolate cruller", "Boston creme", "creme de leche"]

];

*// here, donutBox.length refers to the number of rows of donuts*

**for** (**var** row = 0; row < donutBox.length; row++) {

console.log(donutBox[row]);

}

***Prints:*** *["glazed", "chocolate glazed", "cinnamon"]  
["powdered", "sprinkled", "glazed cruller"]  
["chocolate cruller", "Boston creme", "creme de leche"]*

Since each row is an array of donuts, you next need to set up an inner-loop to loop over each cell in the arrays.

**for** (**var** row = 0; row < donutBox.length; row++) {

*// here, donutBox[row].length refers to the length of the donut array currently being looped over*

**for** (**var** column = 0; column < donutBox[row].length; column++) {

console.log(donutBox[row][column]);

}

}

***Prints:*** *"glazed"  
"chocolate glazed"  
"cinnamon"  
"powdered"  
"sprinkled"  
"glazed cruller"  
"chocolate cruller"  
"Boston creme"  
"creme de leche"*