

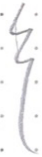
PUT

↓
3rd figure or in address
to POST and GET

PUT sends to

Javascript traverses over keys
↓
for (var key in object) {

① // use object[key] in here



(var key of object

JS will guess
data types but
not find up

↑
creates our values

console.log(wkArray[day] + ' is
a day number' + (parseInt(day) + 1))
↑
not day

Arrays have built in methods
array.size() array.pop() array.push()
array.slice()

```
var nums = [1, 2, 3, 4, 5];
```

```
nums = nums.map(function  
  return num * 2;  
});
```

↓
applies function
to each element

anonymous
function
(like lambda)

Events

* Event handler

eg. ↓ onclick = " " ↑

<button

>

eg. <button onclick = "alertName(event)">

innerHTML → between <button> tags

on trigger = event, srcElement

↑
who event occurred

trigger.innerHTML

↓
Button 1 or 2

↓
<button> Button 1 </button>
<button> Button 2 </button>