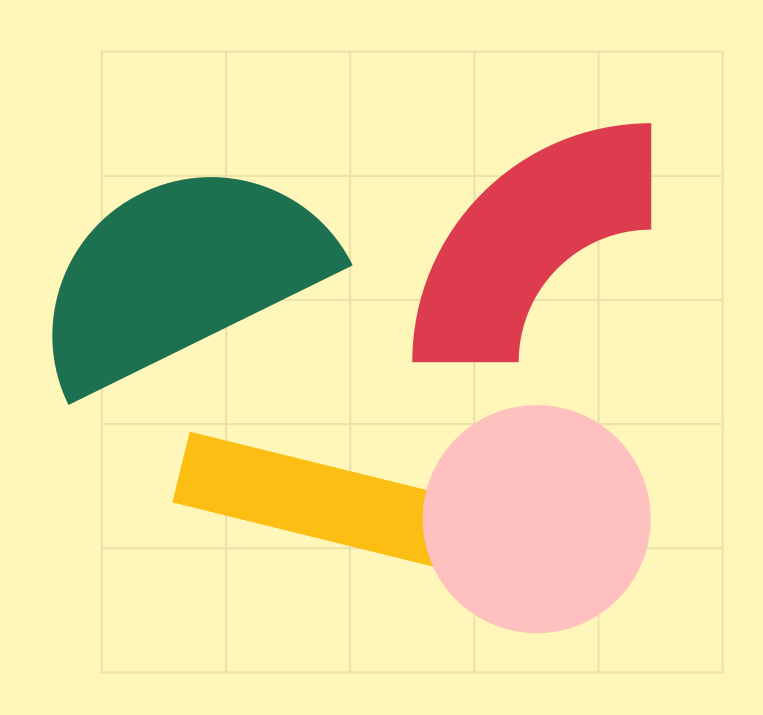


Unit Goals

what we'll cover

- creating arrays
- modifying arrays
- array methods
- nested arrays



ARRAYS

They are an ordered collections of values:

- list of comments on IG post
- collection of levels in a game
- songs in a playlist

ARRAYS ARE INDEXED



Each element has a corresponding index (counting starts at 0)

ARRAYS ARE INDEXED

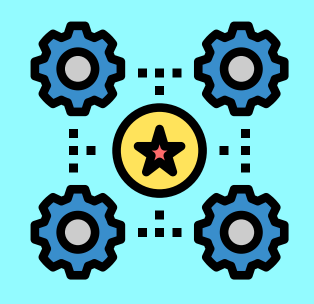
```
let colors = ['red', 'orange', 'yellow', 'green'];
colors.length //4
colors[0] //'red'
colors[1] //'orange'
colors[2] //'yellow'
colors[3] //'green'
colors[4] //'undefined'
```

MODIFYING ARRAYS

```
let colors = ['rad','orange','green','yellow'];
colors[0] = 'red';
colors[2] = 'yellow';
colors[3] = 'green';
colors[4]; //undefined
colors[4] = 'blue';
//["red", "orange", "yellow", "green", "blue"]
```

ARRAY METHODS

```
push - add to end
pop - remove from end
shift - remove from start
unshift - add to start
```



MORE METHODS

```
concat - merge arrays
includes - look for a value
indexOf - just like string.indexOf
join - creates a string from an array
reverse - reverses an array
slice
        - copies a portion on an array
splice - removes/replaces elements
sort - sorts an array
```

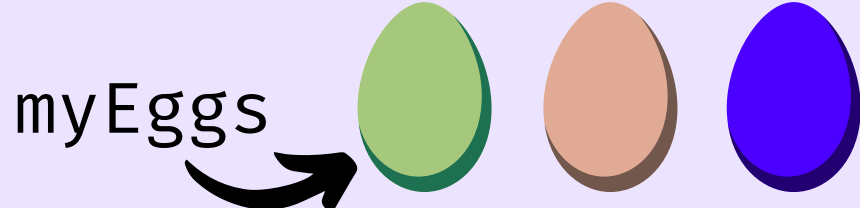
CONST AND ARRAYS

Why do people use const with arrays?

```
const myEggs = ['brown', 'brown']; myEggs
```

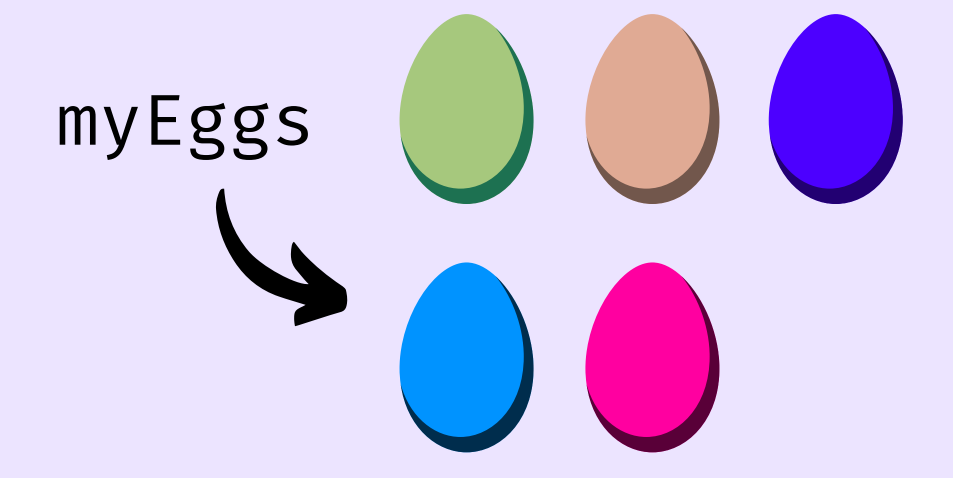
```
const myEggs = ['brown', 'brown'];
myEggs.push('purple');
myEggs
```

```
const myEggs = ['brown', 'brown'];
myEggs.push('purple');
myEggs[0] = 'green';
myEgs
```



```
const myEggs = ['brown', 'brown'];
myEggs.push('purple');
myEggs[0] = 'green';

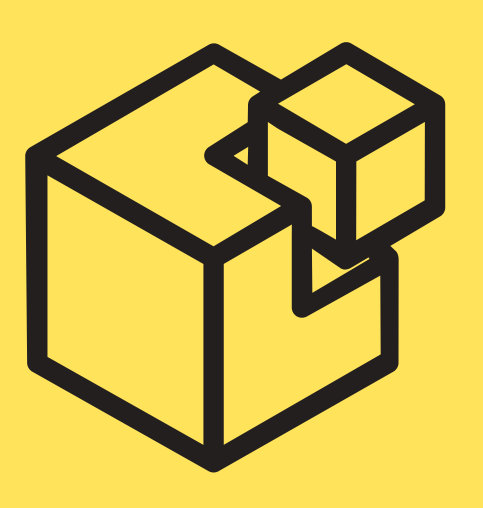
myEggs = ['blue', 'pink']; //NO!
```



Uncaught TypeError: Assignment to constant variable.

NESTED ARRAYS

WE CAN STORE ARRAYS INSIDE OTHER ARRAYS



```
const colors = [
  ['red', 'crimson'],
  ['orange', 'dark orange'],
  ['yellow', 'golden rod'],
  ['green', 'olive'],
  ['blue', 'navy blue'],
  ['purple', 'orchid']
```

NESTED ARRAYS

```
const board = [
  ['0', null, 'X'],
  [null,'X', '0'],
  ['X', '0', null]
```

