

Exercise 40

QUIZ TIME

1. If myArray has 40 elements in it, how often will logger be called?

```
let logger = (element) => {
  console.log(element)
}

myArray.forEach(logger)
```

- a. 1 time
- b. 39 times
- c. 40 times
- d. Never: the code generates an error
- 2. Is it possible to have an array whose elements are objects?
- a. Yes
- b. No
- 3. Is it possible to have an array whose elements are arrays?
- a. Yes
- b. No
- 4. If you want to capture all elements with a class of product, which of these would do it?

```
a. document.getElement[class='product']
b. document.querySelector('.product')
c. document.forEach('.query')
d. document.querySelectorAll('.product')
```

5. In an HTML document with multiple elements sharing a class of product, which selector will return only those <div> elements with a class of product?

```
a. .product {}
b. div.product {}
c. div[class='product']
d. .product[type='div']
6. p:hover is an example of...
a. descendant selector
b. grandparent selector
c. programmatic selector
d. pseudo-class selector
7. Which snippet will convert a nodelist, breeds, into an array?
a. Array.prototype.slice.call(breeds)
b. breeds.toArray()
c. [...breeds]
d. Nodelist(breeds).toArray()
```

8. Is this valid JavaScript?

```
let obj = {
  name: 'Hal',
  languages: ['JavaScript', 'Ruby', 'Java', 'SQL', 'Smalltalk', 'ColdFusion'],
  residence: {
    city: 'Las Vegas',
    state: 'Nevada'
  }
}
```

- a. Yes
- b. No

9. Could I attach an event listener to <div id="grandparent"> if I want to listen to click events on all elements?

```
<div id="grandparent">
    <div id="parent">
        Anne
        Benjamin
        Carlito
        </div>
</div>
```

- a. Yes
- b. No
- 10. Arrays begin numbering elements from:
- a. 0
- b. 1
- 11. An object can have keys that point to objects *or* arrays, but not both.
- a. True
- b. False
- 12. addEventListener takes how many arguments?
- a. 0
- b. 1
- c. 2
- d. 3
- 13. You can create your own HTML tags if the standard set doesn't suit you.
- a. True
- b. False

ANSWERS

