

Q1. What is the value of variable “answer” after the code below is executed?

```
var base = 2;  
var delta = 10;  
var answer = base + (2*delta);
```

- A. 20
- B. 12
- C. 14
- D. 22
- E. 4.10

Q3. What is the value of variable “isRapid” after the code below is executed?

```
var initialValue = 2;  
var changeValue = 10;  
var isRapid = (changeValue > initialValue );
```

- A. 8
- B. true
- C. false
- D. 100
- E. 20

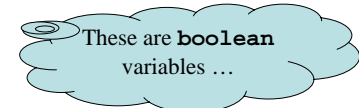


(changeValue>initialValue)  
is a boolean expression ...

Q2. What is the value of variable “isReady” after the code below is executed?

```
var isPowered = true;  
var isConnected = false;  
var isReady = (isPowered && isConnected);
```

- A. true
- B. false
- C. 0
- D. 1
- E. “false”



Q4. What is displayed in the browser window after this web page is loaded?

```
<html>  
<head>  
<title>Quiz Question Q4</title>  
<script type="text/javascript">  
var qCount = 4;  
var greeting = "Hello World!";  
var  
</script>  
</head>  
  
<body>  
<script type="text/javascript">  
document.writeln("Up next: "+(qCount+1));  
</script>  
</body>  
</html>
```

- A. Hello World!
- B. qCount
- C. blank window
- D. Up next: 5
- E. greeting