

Name: _____

Date: _____

CSS Quiz

1. What does CSS stand for?
 - A. Capital services
 - B. Cascading special selectors
 - C. Cascading style selectors
 - D. Cascading style sheets

2. What is the purpose of CSS?
 - A. To provide website interactivity
 - B. To process transactions
 - C. To style websites
 - D. To nest html elements

3. Why are css stylesheets called "cascading" style sheets?
 - A. Styles flow from general rules to specific rules
 - B. CSS is rendered line by line like html, and so can be said to cascade down a page
 - C. CSS interacts with HTML
 - D. CSS can be used by Javascript

4. What will the following css do?

```
h1 {  
color: red;  
}
```

- A. Provide a class so that any element can have it's text colored red
- B. Select the first h1 tag on the site and make it's text red
- C. Select any h1 with an id of h1 and make it's text red
- D. Make the text of all h1 tags on the site red

5. In the below code snippet, what is "color" called?

```
h1 {  
color: red;  
}
```

- A. Selector
- B. Rule
- C. Property
- D. Value

6. What will the following code do?

```
.footer  
{  
font-size: 50%;  
}
```

- A. Make the text in any footer tag 50% of it's normal size
- B. Select the tag with an id of "footer" and make it's text 50% of its normal size
- C. Provide a class that can be applied on almost any tag to make it's text 50% of it's normal size
- D. Nothing. The syntax contains an error

7. What is the primary purpose of css classes?

- A. To provide a set of style rules that can be used over and over on different elements
- B. To organize inline elements
- C. To organize css in the <head> </head> tags
- D. To confuse you and make you lose points

8. Which of the following is the correct way to apply a css class called coolClass to an element?

- A. <h1 .coolClass>This is cool</h1>
- B. <h1 class=".coolClass">This is cool</h1>
- C. <h1 class="coolClass">This is cool</h1>
- D. <h1 class = .coolClass>This is cool</h1>

9. The following code is an example of what kind of css?

```
<span style="color: red;">red text</span>
```

- A. External style sheet
- B. Internal style sheet
- C. Span style sheet
- D. Inline style

10 In what order, with increasing priority from lowest priority to highest priority will css styles be applied to elements?

- A. Internal External Inline
- B. External Internal Inline
- C. Inline Internal External
- D. External Inline Internal

11 Which form of css should be enclosed within `<style></style>` tags?

- A. Only internal style sheets
- B. Only external style sheets
- C. Only inline styles
- D. Internal and external style sheets

12 The space between an element and its containing elements is known as...

- A. Border
- B. Margin
- C. Containing space
- D. Padding

13 Why is it better to use relative positioning than absolute positioning of elements on webpages?

- A. Relative positioning of elements does less to interrupt the normal flow of elements
- B. Absolute positioning is deprecated
- C. Relative positioning places elements closer to their parent elements
- D. Absolute positioning conflicts with static positioning