

Name _____

Period _____

XHTML Chapter 3 Applying Styles 3-1 & 3-2

1. A _____ is a formatting rule that is used to change the appearance and position of an element on a web page. Styles define the font, colors, and layout of the web page. They can be applied to a web page element either through attributes or through style sheets.
2. _____ are a set of rules that define the appearance of a web page. Using CSS, you can modify a web page's appearance by changing the formatting of page elements. The main purpose of CSS is to separate the web page content and its presentation Cascading Style Sheets elements.
3. _____ affect the XHTML element that it is directly inserted to and effects only that element.
4. _____ controls the styles for the page on which it is embedded. It allows you to separate all your style information from the page content.
5. _____ control the design of multiple documents. This is done by linking the style sheet to multiple documents.
6. A style sheet rule consists of a _____ and a _____.
7. Every style rule begins with a CSS _____ that selects the element you want to style.
8. A _____ applies the style to the selector. It consists of a property or series of properties and each property has an associated value.
9. _____ are predefined terms that define the action taken on an element. All properties have a value - an exact specification of the property.
10. What is the order of style sheet preference? _____
11. What single line CSS code could you use to assign red font color and silver background color to a paragraph? _____
12. What single line CSS code could you use to assign red font color to both heading and paragraphs? _____
13. Using an inline style sheet, what CSS code could you use to align `<p>This is my title</p>` in the center?

14. In which section does the embedded style sheet belong? _____
15. Using an embedded style sheet, what code would you use if you wanted every 3rd level heading on the page to use an Arial, Veranda, or sans-serif font? _____
16. Explain the difference between inline style sheets, embedded style sheets, and linked style sheets.