HTML set 2								
True/ Indica		the the sentence or statement is true or false.						
	1.	Some HTML elements have both a start and an end tag; some HTML elements have just the end tag.						
	2.	Information that describes the HTML document's purpose is defined in the head section.						
	3.	All HTML elements must define at least one attribute.						
	4.	The correct usage of HTML tags is to provide a space after the left hand angle bracket as in < body>.						
	5.	HTML files can be created and modified using a simple text editor.						
	6.	The World Wide Web Consortium, or W3C, oversees the development of Web technology standards.						
	7.	An HTML element such as <body> is a parent element to any content defined inside it.</body>						
	8.	The process of assembling and formatting an HTML document contents for the browser window is called parsing or rendering.						
	9.	HTML tags which are deprecated include , , <form>, and other non-presentational tags.</form>						
	10.	When an HTML element's use is no longer recommended by the W3C, the element is said to be <i>deprecated</i> .						
	11.	The <meta/> element does not render any content in the browser. It is used to provide additional information about the content to the browser.						
	12.	Each HTML document should have a <window> element defined in the head element to show the text appearing as the tab window title in the browser.</window>						
	13.	Static HTML refers to a fixed HTML page not updated in any way by the web server.						
	14.	If your HTML document needs to show the current date and time in the browser window, you would likely need to provide some dynamic HTML to the document.						
	15.	HTML comments are written by the person who writes the HTML page to show information such as the author's name, page creation date, and so on.						
	16.	The recommended structure of HTML content is this: <html> <head> </head> <body> </body> </html> .						
	17.	If you want the browser to show a line break in your HTML content, then insert a blank line in the HTML.						
	18.	Line breaks can be made to appear in the browser by inserting the HTML element break>.						
	19.	Block elements in HTML always appear on a new line.						
	20.	The following are all block elements in HTML: , <h1>, , <form>, <div>, .</div></form></h1>						

ID: A

Name: _____ Class: _____ Date: _____

HTML set 2 Answer Section

TRUE/FALSE

1. ANS: F

Some HTML tags have just the start tag.

- 2. ANS: T
- 3. ANS: F

Many HTML elements such as <title> and <head> do not require attributes at all.

4. ANS: F

There should be no space between the < (left angle bracket) and the tag name.

- 5. ANS: T
- 6. ANS: T

The W3C was founded in 1994 by Sir Tim Berners-Lee.

7. ANS: T

HTML elements defined inside the <body> element are called child elements.

- 8. ANS: T
- 9. ANS: F

Deprecated HTML tags are <background>, , <center>, <strike>, and other *presentational* tags. CSS is now the recommended method for styling HTML content.

- 10. ANS: T
- 11. ANS: T
- 12. ANS: F

The element's name is <title> not <window>.

- 13. ANS: T
- 14. ANS: T
- 15. ANS: T
- 16. ANS: T
- 17. ANS: F

HTML is free-format. You will have to insert the HTML element
 to cause a line break to appear in the browser.

18. ANS: F

The element to insert a line break is

br>.

- 19. ANS: T
- 20. ANS: T

- <u>F</u> 1.
- <u>T</u> 2.
- <u>F</u> 3.
- <u>F</u> 4.
- <u>T</u> 5.
- <u>T</u> 6.
- <u>T</u> 7.
- <u>T</u> 8.
- <u>F</u> 9.
- <u>T</u> 10.
- <u>T</u> 11.
- <u>F</u> 12.
- <u>T</u> 13.
- <u>T</u> 14.
- <u>T</u> 15.
- <u>T</u> 16.
- <u>F</u> 17.
- <u>F</u> 18.
- <u>T</u> 19.
- __T__ 20.

Name:		Class:		Date:	::	ID: A
-------	--	--------	--	-------	----	-------

TRUE/FALSE

	(T) (F)
1.	ABCDE
2.	ABODE
3.	ABCDE
4.	A B O D E
5.	ABCDE
6.	ABODE
7.	ABCDE
8.	ABCDE
9.	ABODE
10.	ABCDE
11.	ABODE
12.	ABCDE
13.	ABCOE
14.	ABCDE
15.	ABCDE
16.	ABCDE
17.	ABCDE
18.	ABODE
19.	ABCDE
20.	ABODE