Red: Is the key answer

* **Part 1: Identification:**

Tim Berners-lee \_\_\_\_\_\_\_\_1) He is the developer of HTML.

1990 \_\_\_\_\_\_\_\_2) In what year HTML will be develop?

HTML Attribute \_\_\_\_\_\_\_\_3) Fundamental HTML Block is known as ?

Six \_\_\_\_\_\_\_\_4) How many heading tags are there in HTML5?

Internet Explorer 9 (IE9) \_\_\_\_\_\_\_\_5) Which version of Internet Explorer was the first  
 to natively support new HTML5 elements?

viewport. \_\_\_\_\_\_\_\_6) What is the name of the metadata that allows  
 you to set a value of initial-scale=2, causing a page to zoom  
 to twice its natural size?

XML \_\_\_\_\_\_\_\_7) What markup language do RSS, Atom and  
 OpenSearch use?

Keygen. \_\_\_\_\_\_\_\_8) What’s the name of the new HTML5 element  
 that begins with the letter K?

Two \_\_\_\_\_\_\_\_9) How many attributes are there in HTML5?

.html \_\_\_\_\_\_\_\_10) HTML program is saved using \_\_\_\_\_\_\_\_\_ extension

* **Part 2: Acronyms**

1. HTML: Hypertext Markup Language
2. DTD: Document type definition
3. SGML: Standard Generalized Markup Language
4. URI: Uniform Resource Identifier
5. DOM: Document Object Model
6. XML Extensible Markup Language
7. XHTML: Extensible Hypertext Markup Language
8. <tr>: row in a table
9. <sup>: superscripted text
10. <p>: Paragraph

* **Part 3: Multiple Choice**

\_\_\_\_\_\_\_\_1) It is a empty elements can be closed in opening tag such as.

1. <br>
2. <br/>
3. </br>

\_\_\_\_\_\_\_\_2) It is define the <h1> in HTML elements

1. Headings
2. Hyperlink
3. Hypertext

\_\_\_\_\_\_\_\_3) It is a links that defined with <a> tag and address is specified by

attribute.

1. href
2. hlink
3. src

\_\_\_\_\_\_\_\_4) It will used to display a webpage within a webpage by using HTML.

1. Classes
2. iframe
3. Div elements

\_\_\_\_\_\_\_\_5) All HTML documents must start with a declaration of.

1. <!Doctype>
2. <Doctype>
3. <Doctype html >

\_\_\_\_\_\_\_\_6) A HTML element that is used to group body content in a table is  
 known to be

1. <tagname style="property">
2. <tagname style="property:value;"
3. <style="value;">

\_\_\_\_\_\_\_\_7) When an attribute of HTML value contains double quotes, it is  
 necessary to use.

1. Double quotes
2. NO quotes
3. Single quotes

\_\_\_\_\_\_\_\_8) Element to use for making responsive webpages, is called.

1. <meta>
2. <viewres>
3. <viewport>

\_\_\_\_\_\_\_\_9) In HTML5, a list of pre-defined options for an <input> element can be  
 defined through.

1. <datalist>
2. <select>
3. <output >

\_\_\_\_\_\_\_\_10) A caption for a figure can be defined in HTML5 by using tag.

1. <caption>
2. <figurecap>
3. <figcaption>

* **Part 4: True or False**

**True 1)** For paragraph, defined HTML tags are of “<p>”

**False 2)** To index structure, search engines uses footer  
**True 3**) Font-src to be used for an HTML element can be defined through property.   
**True 4**) Element used in HTML to group related data in a form is known to be <fieldset>  
**False 5**) In HTML, element that defines collecting data from user is called <input>  
**True 6**) An article in HTML5 can be defined through tag <article>  
**True 7**) Element used as a container for other HTML elements is known as <div>  
**False** 8) HTML was initially discovered in 1991  
**True** 9) Web browsers makes request of pages from web servers by using a URL  
**False** 10) HTML form contains data elements

* **Part 5: Matching Type**

// Match tag and the description

**<h1>** 1) It is the largest heading

**<img>** 2) It is show to input the img

**<DL>** 3) It is used to descriptive list starts.

**<li>** 4) Tag used to create a new list item and also include a hyperlink

**<link>** 5) Tag used to create a hypertext relationship between current document and another URL.

**<Table>** 6) Main container for <TR>, <TD> and <TH> is

**<ol>** 7) Tag creates a number/order list.

**<pre>** 8) Tag preformatted text

**<td>** 19) Tag cell in a table

**<var>**10) Tag that defines a variable

Choices

<h1>

<table>

<ol>

<DL>

<img>

<var>

<tb>

<pre>

<link>

<li>