1.	What are the building blocks of HTML calle	d?	1/1 point
	○ Tags		
	Elements		
	O Nodes		
	O Attributes		
		ocks of HTML.	
2	Which tag is used to provide keywords for s	cearch engines?	1/1 point
2.			1/1 point
	O <title></th><th></th></tr><tr><th></th><th colspan=2><title> <meta></th><th></th></tr><tr><th></th><th colspan=2><meta> <footer></th><th></th></tr><tr><th></th><th colspan=3></th></tr><tr><th></th><th></th><th>netadata, and provides keywords for search engines</th><th></th></tr><tr><th></th><th></th><th></th><th></th></tr><tr><th>3.</th><th colspan=2> Fill in the blank: In HTML5, allow you to run processing intensive tasks without blocking the
user interface. </th><th>1/1 point</th></tr><tr><th></th><th colspan=3>O Structural elements</th></tr><tr><th></th><th colspan=3>O Non-blocking feeds</th></tr><tr><th></th><th colspan=3>O DOM accessors</th></tr><tr><th></th><td colspan=2>Web workers</td><td></td></tr><tr><th></th><th colspan=3> Correct Correct. Web workers provide a way to run other, processing intensive tasks without blocking the main JavaScript code or the user interface </th></tr><tr><th></th><th></th><th></th><th></th></tr><tr><th></th><th></th><th></th><th></th></tr><tr><th>4</th><th>How do you properly recreate the following</th><th>g table using HTML code?</th><th>1/1 point</th></tr><tr><th>4.</th><th>How do you properly recreate the following</th><th>g table using HTML code?</th><th>1/1 point</th></tr><tr><th>4.</th><th>How do you properly recreate the following</th><th>g table using HTML code? Language</th><th>1/1 point</th></tr><tr><th>4.</th><th></th><th></th><th>1/1 point</th></tr><tr><th>4.</th><th>Date</th><th>Language</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014</th><th>Language HTML5</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999</th><th>Language HTML5 CSS3</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995 <a href="mailto:stable-str-std-Date-td-std-Language-table-str-std-Date-td-std-Language-table-std-std-Language-table-std-std-Language-table-std-std-std-Language-table-std-std-std-language-table-std-std-std-std-std-std-std-std-std-std</th><th>Language HTML5 CSS3</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995 O Date Date Able Date C CSS3 C Date</th><th>Language HTML5 CSS3 JavaScript age JavaScript JavaScript</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995</th><th>Language HTML5 CSS3 JavaScript age </th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995 O Date Language</th><th>Language HTML5 CSS3 JavaScript age HTML5 age /tr> tage /tr></th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995 O Date Language</th><th>Language HTML5 CSS3 JavaScript age</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995 O >Date Atd>Languant</th><th>Language HTML5 CSS3 JavaScript age</th><th>1/1 point</th></tr><tr><th>4.</th><th>Date 2014 1999 1995 O >Date Atd>Languant</th><th>Language HTML5 CSS3 JavaScript age</th><th>1/1 point</th></tr><tr><th></th><th>Date 2014 1999 1995 O Date Langue</th><th>Language HTML5 CSS3 JavaScript age</th><th></th></tr><tr><th></th><th>Date 2014 1999 1995 O Date Langue <t</th><th>Language HTML5 CSS3 JavaScript age HTML5 Age Action (CSS) JavaScript age Action (CSS) JavaScript Age Action (CSS) JavaScript Age Action (CSS) Age Age Action (CSS) Age Action (CSS) Age Action (C</th><th></th></tr><tr><th></th><th>Date 2014 1999 1995 O Date Atable> Date Atable> Date Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> O Atable> Atable></th><th>Language HTML5 CSS3 JavaScript age Atr> Aprox Aprox</th><th></th></tr><tr><th></th><th>Date 2014 1999 1995 O Date Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable> Atable></th><th>Language HTML5 CSS3 JavaScript age Atr> Aprox Aprox</th><th></th></tr></tbody></table></title>		