Question 1	1 out of 1 points
By assigning 12 to a, so the condition if(a>=12) is true. Selected Answer: ♥ True Answers: ♥ True	
False	
Question 2 The background color attribute specifies the border width of the element.	1 out of 1 points
Selected Answer: False Selected Answers: True False	
Question 3	1 out of 1 points
The dimensions of elements on a page can be set with CSS by using properties style and background.	rout or r points
Selected Answer: 🞸 False Answers: True Gralse	
Question 4	1 out of 1 points
Which of the following JavaScript statements contain variables whose values are changed? Selected Answer: \bigcirc b. p = i + j + k + 7;	
Answers: a. window.alert("a = 5"); ✓ b. p = i + j + k + 7;	
c. none d. window.alert("variables whose values are destroyed");	
Question 5 Which one of the following operators gives syntax error?	1 out of 1 points
Selected Answer: 🚫 a. =! Answers: 🚫 a. =!	
b. > c. ==	
d.>=	
Question 6 The :hover is used to apply background color.	1 out of 1 points
Selected Answer: False False	
Question 7	1 out of 1 points
In JavaScript every variable has a name, a type and a value. Selected Answer: 🗸 True	
Answers: False	
Question 8	1 out of 1 points
If a=5 and b=2, then a%b= Selected Answer:	
Answers: a. 2 b. 0	
d. None of the above	
Question 9 Keywords are words with special meaning in JavaScript.	1 out of 1 points
Selected Answer: 🤡 True Answers: 💍 True False	
Question 10	1 out of 1 points
Often, JavaScript appear in the section of the HTML document. Selected Answer: 🚫 d. <head></head>	
Answers: a. <title> b. <body></td><td></td></tr><tr><td>c. <style> ☑ d. <head></td><td></td></tr><tr><td>Question 11</td><td>1 out of 1 points</td></tr><tr><td>Inline style is the only way in which you can apply CSS in your HTML file. Selected Answer: V False Answers: True</td><td></td></tr><tr><td>✓ False</td><td></td></tr><tr><td>Question 12 A dialog capable of receiving input from the user is displayed with</td><td>1 out of 1 points</td></tr><tr><td>Selected Answer:</td><td></td></tr><tr><td>✓ b. window.promptc. window.alertd. document.writeIn</td><td></td></tr><tr><td>Question 13</td><td>1 out of 1 points</td></tr><tr><td>JavaScript considers the variables number and NuMbEr to be identical.</td><td>rout or r points</td></tr><tr><td>Selected Answer: 🚫 False Answers: True 🚫 False</td><td></td></tr><tr><td>Question 14</td><td>1 out of 1 points</td></tr><tr><td>The border property determines the distance between the content inside an element and the edge of the element. Selected Answer: False</td><td></td></tr><tr><td>Answers: True ✓ False</td><td></td></tr><tr><td>Question 15 To apply rules to multiple elements, separate the elements with commas in the style sheet.</td><td>1 out of 1 points</td></tr><tr><td>Selected Answer: 🔗 True Answers: 🔗 True False</td><td></td></tr><tr><td>Question 16</td><td>1 out of 1 points</td></tr><tr><td>Which of the following is the correct abbreviation for the statement <math>a = a * 7</math>; ?</td><td>rout or r points</td></tr><tr><td>Selected Answer: <math>\bigcirc</math> c. <math>a *= 7</math>; Answers: <math>a. a =* 7</math>; b. <math>7 *= a</math>;</td><td></td></tr><tr><td></td><td></td></tr><tr><td>Question 17</td><td>1 out of 1 points</td></tr><tr><td>What would the browser display if the following code were executed in a script? var product = 0;</td><td></td></tr><tr><td><pre>while (product <= 25); product = 2 + product;</pre></td><td></td></tr><tr><td>Selected Answer: d. nothing, the script would result in an inifite-loop error Answers: a. 0</td><td></td></tr><tr><td>b. 25 c. 26 ♂ d. nothing, the script would result in an inifite-loop error</td><td></td></tr><tr><td>Question 18</td><td>1 out of 1 points</td></tr><tr><td>is an informal language that helps programmers develop algorithms. Selected Answer: 🐼 a. Pseudocode</td><td></td></tr><tr><td>Answers:</td><td></td></tr><tr><td>c. JavaScript d. AlgorithmCode</td><td></td></tr><tr><td>Question 19</td><td>1 out of 1 points</td></tr><tr><td>Which of the following is a JavaScript repetition statement? Selected Answer: ob. dowhile</td><td></td></tr><tr><td>Answers: a. dorepeat b. dowhile</td><td></td></tr><tr><td>c. whilerepeat d. fordo</td><td></td></tr><tr><td>Question 20 If the initial value of a is 15, what new value is assigned to a in the expression a <math>\%=4</math>?</td><td>1 out of 1 points</td></tr><tr><td>If the initial value of a is 15, what new value is assigned to a in the expression a %= 4? Selected Answer:</td><td></td></tr><tr><td>Answers: a. 2 b. 4 c. 5</td><td></td></tr><tr><td>€. 3</td><td></td></tr><tr><td></td><td>OK</td></tr><tr><td>All Rights Reserved for ELD © E-mail: eld@kku.edu.sa Support Email: eldsupport@ekku.edu.sa Support Phone: +(966) 72418115 Support Phone: +(966) 72417000</td><td>E f You</td></tr><tr><td>72417000</td><td></td></tr></tbody></table></title>	