### ch04

1. True or False. A comma must separate arguments in a function definition.

#### a. True

- b. False
- 2. A code block is used in a
- a. Function call

#### **b.** Function definition

- c. Return value
- d. Argument
- 3. The scope of a variable means
- a. The size of the variable
- b. The data type of the variable
- c. The portion of a JavaScript that can access the variable
- d. The variable is used as a return value for a function
- 4. True or False. The statement that calls a function can ignore a value returned by a function.
- a. True
- b. False
- 5. A global variable can be accessed
- a. Only by functions defined within the JavaScript
- b. Only outside of a function
- c. Only by the function that defined it
- d. From anywhere in the JavaScript
- 6. A local variable can be accessed
- a. Only by functions defined within the JavaScript
- b. Only outside of a function
- c. Only by the function that defined it
- d. From anywhere in the JavaScript
- 7. True or False. A function can be called by HTML code in a web page.
- a. True
- b. False
- 8. True or False. All functions must be defined in the <head> tag.
- a. True
- b. False
- 9. True or False. Values passed to a function must correspond to the data type of arguments in the function definition.
- a. True
- b. False
- 10. A variable is out of scope when
- a. The statement that calls a function ignores the value returned by the function
- b. The variable cannot be accessed by a statement
- c. A variable isn't defined in a function
- d. A variable is passed to a function

# ch=61. True or False. The first character of a string array is string[1].

a. True

b. False

#### 2. A float is

- a. An integer
- b. A whole number
- c. A decimal value
- d. A Unicode number

## 3. What method would you use to divide a string of data delimited by a comma into an array of data?

a. parseFloat()

b. split()

c. parseInt()

d. charCodeAt()

#### 4. The end position argument in the substring() method indicates what?

- a. The position of the last character that is copied into the substring
- b. The position of the first character that is copied into the substring
- c. The position of the character following the last character that is copied into the substring
- d. The position of the character preceding the last character in the substring

#### **5**. The second argument in the substr() method indicates what?

- a. The position of the last character that is copied into the substring
- b. The number of characters that are to be copied from the string to the substring
- c. The position of the character preceding the last character that is copied into the substring
- d. The position of the character preceding the last character in the substring

#### **6.** What is the length value of a string object?

- a. The total number of characters in the string
- b. The index of the last character in the string
- c. The length of the string minus spaces
- d. The length of the string minus trailing spaces
- **7.** True or False. The index of the last element in the string array is the same value as the string length.
- a. True
- b. False
- **8.** True or False. The parseInt() method cannot be used with a mixed number (whole number and decimal).
- a. True
- b. False

# 9. True or False. A delimiter string is used by the split() method to create an array of data elements. a. True b. False 10. Unicode is

- a. A string that contains a numeric value
- b. A numeric value that represents characters, numbers, and symbols that can be displayed on the screen
- c. The end position used by the substr() method
- d. The end position used by the substring() method

#### ch-7

- 1. True or False. A check box is an element of a form.
- a. True
- b. False
- 2. What is the program that processes a form?
- a. Common Gateway Interface
- b. Common Program Interface
- c. Common Web Server Interface
- d. Common Web Server Gateway
- 3. What event occurs when an element comes into focus?
- a. onblur
- b. onfocus
- c. onselect
- d. onchange
- 4. What event occurs when an element loses focus?
- a. onblur
- b. onfocus
- c. onselect
- d. onchange
- **5.** What event occurs when a user highlights text in a text field?
- a. onblur
- b. onfocus
- c. onselect
- d. onchange
- **6**. What is the purpose of the with statement?
- a. Identifi es variables that are used in a script
- b. Identifi es elements that are used in a script
- c. Identifies the full document path
- d. Identifi es the current element
- 7. True or False. All attributes except the name attribute can be changed

#### by a JavaScript.

- a. True
- b. False
- **8.** True or False. Values of an element cannot be changed once a user clicks

#### the Submit button.

- a. True
- b. False

# 9. True or False. A JavaScript function can only change attributes of an element that calls the JavaScript function. a. True b. False ch-8 1. True or False. You cannot delete a cookie. a. True

- b. False
- **2.** A cookie takes the format of a
- a. Pair-name value
- b. Pair-value name
- c. Value-name pair
- d. Name-value pair
- 3. The best time to read a cookie is
- a. onblur
- b. onload
- c. onselect
- d. onchange
- **4.** The expiration date is stored in a cookie as
- a. A GMT string
- b. A Date data type
- c. A digital sequence type
- d. A sequential numeric type
- **5.** The best time to create a cookie is
- a. onblur
- b. onload
- c. Any time it make sense to do so while a visitor is visiting your web site
- d. onchange
- **6.** A cookie is
- a. A variable
- b. A Date variable
- c. A text variable
- d. An object---216 page
- **7**. True or False. You can use a cookie to explore a visitor's hard disk.
- a. True
- b. False
- **8.** True or False. Your JavaScript actually writes a cookie to a visitor's hard disk if you set an expiration date for the cookie.
- a. True
- b. False
- **9.** True or False. The address of your web server is included in a cookie.
- a. True
- b. False
- 10. Information in a cookie identifies
- a. The person who is visiting your web site

#### b. The computer used by the person who is visiting your web site

- c. The Internet service provider used by the person who is visiting your web site
- d. The visitor's browser

#### ch-09

- **1.** True or False. The window.open() method requires arguments to open a new window.
- a. True
- b. False
- **2**. You can position a new window on screen by setting the
- a. width and height properties

#### b. left and top properties

- c. resizable property
- d. status property
- **3.** You can open a new window on top of other windows by calling
- a. upper()
- b. up()
- c. focus()
- d. next()
- **4.** You determine the resolution of the screen by accessing
- a. left and top properties
- b. resolution property

#### c. width and height properties

- d. pixelDepth property
- 5. You scroll a window by calling
- a. goto
- b. down or up
- c. down

#### d. scrollTo()

- 6. You can create a new window that does not contain the standard browser buttons by setting
- a. scrollbars=1
- b. directories=1

#### c. directories=0

- d. scrollbars=0
- 7. True or False. All windows must have a menu bar.
- a. True
- b. False
- 8. True or False. All windows must have the standard browser toolbar.
- a. True
- b. False
- 9. True or False. Displaying too many new windows in the same session can prevent the user from doing any work.
- a. True
- b. False
- 10. You can prevent a person from resizing your new window by
- a. Setting resizable to 1

b. Setting resizable to 0
c. Setting the menubar to 1
d. Setting the menubar to 0
ch-10
1. True or False. A regular expression begins with the special character \b.
a. True
b. False
2. Which special character is used to tell the browser to start at the beginning
of a string?
a.\$
b. *
c. ^
d. []
3. What special character would you use to specify any nondigit?
a. \d
b. \D
c. \$
d. \$*
4. What special character would use you to tell the browser to search all
occurrences of a character?
a. * 
b. i
c. g
d. a
5. What special character do you use to search for a whitespace character?  a. \s
b. \S
u. \5 C. S
d. S
6. What special character do you use to search for any letter, number, or the
underscore?
a. \w
b. \W
C. W
d. W
8. True or False. A regular expression cannot be used to reformat text.
a. True
b. False
9. True or False. You cannot insert literal characters into a regular expression.
a. True
b. False
ch=11
1. True or False. A frameset can be loaded with a static web page.
a. True
b. False

2. What attribute is used to specify the web page that is loaded into a frame?

a. source

b. src

- c. topPage
- d. bottomPage
- 3. How can you hide the borders of a frame?
- a. frameborder="0"
- b. toPageborder="0" bottomPageborder="0"
- c. borders=hide
- d. Borders cannot be hidden.
- 4. What attributes can be used to change the source of a child window

from a JavaScript?

- a. source
- b. src
- c. parent.frame.location.source
- d. parent.frame.location.href
- 5. What frame receives focus by default?
- a. First frame that is built

#### b. Last frame that is built

- c. No frame has focus
- d. None of the above
- 6. How do you set the number of frames that appear in a frameset?
- a. Set the rows and cols values.
- b. Set the frame value.
- c. Set the frameset value.
- d. Set the child window value.
- 7. True or False. You specify the name of the frame whenever you want
- to reference the contents of the frame.
- a. True
- b. False
- 8. True or False. A child window cannot change the content of another child window if they are on different domains.
- a. True
- b. False
- 9. True or False. A child window cannot call JavaScript functions that are defi ned in another child window if they are on different domains.
- a. True
- b. False
- 10. If you have two vertical frames, how do you make one frame smaller than the other frame?
- a. Make one of the rows values smaller than the other.
- b. Make one of the cols values smaller than the other.
- c. Make one of the bar values smaller than the other.
- d. Make one of the bar values larger than the other.

#### ch-12

- 1. True or False. The browser automatically replaces a rollover image with the original image when the mouse cursor moves away from an object.
- a. True
- b. False

- 2. What is assigned an action to perform when the mouse cursor leaves an object?
- a. onmouseout event
- b. onmouseover event
- c. onmouseout over

#### d. onmouseout attribute

- 3. Where is a good place to trap a rollover event in a text object?
- a. <IMG> tag

#### b. Anchor tag

- c. Name tag
- d. src tag
- 4. How do you reference a specific object on a document?
- a. Use the unique position of the object.
- b. Use the unique source of the object.

#### c. Use the unique name or ID of the object.

- d. None of the above.
- 5. How do you load rollover images into memory?
- a. RolloverLoad
- b. LoadRollover

#### c. Assign an image file to an image object in a JavaScript

- d. Call the LoadRollover() method from a JavaScript
- 6. What is the value of document.images if the browser does not support the Image object?
- a. 1

#### b. null

- c. The number of images on the page
- d. The number of images that must be loaded from the server
- 7. True or False. You can open a new window directly from the onmouseover attribute.

#### a. True

- b. False
- 8. True or False. All images on a web page are reflected in the document .images array.

#### a. True

- b. False
- 9. True or False. You can use JavaScript to write to a window that is opened as a result of an onmouseover event if the window is in the same domain.

#### a. True

- b. False
- 10. You can create a rollback of an image by reacting to which event?
- a. onmouse event
- b. onmouserollback event
- c. onmouserestore event
- d. None of the above