Q 1 - Can you assign a anonymous function to a variable?

A - true

[B - false](javascript:void(0);)

Answer : A

Explaination

Yes! An anonymous function can be assigned to a variable.

 Hide Answer

Q 2 - Which built-in method reverses the order of the elements of an array?

[A - changeOrder(order)](javascript:void(0);)

B - reverse()

[C - sort(order)](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

Explaination

reverse() method reverses the order of the elements of an array -- the first becomes the last, and the last becomes the first.

 Hide Answer

Q 3 - Which of the following jQuery selector selects all elements available in a DOM?

A - $('\*')

[B - $('?')](javascript:void(0);)

[C - $('#')](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

$('\*') selects all elements available in a DOM.

 Hide Answer

Q 4 - Which of the following jQuery method gets the html contents (innerHTML) of the first matched element?

A - html( )

[B - getHtml( )](javascript:void(0);)

[C - getInnerHtml( )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

The html() method gets the html contents (innerHTML) of the first matched element.

 Show Answer

Q 5 - Which of the following jQuery method adds more elements, matched by the given selector, to the set of matched elements?

A - add( selector )

[B - addElement( selector )](javascript:void(0);)

[C - append(selector)](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

The add( selector ) method adds more elements, matched by the given selector, to the set of matched elements.

 Show Answer

Q 6 - Which of the following jQuery method searches for descendent elements that match the specified selectors?

[A - locate( selector )](javascript:void(0);)

B - find( selector)

[C - search( selector )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : B

Explaination

The find( selector ) method searches for descendent elements that match the specified selectors.

 Hide Answer

Q 7 - Which of the following jQuery method gets the style property of an element?

[A - getClass( name )](javascript:void(0);)

[B - getStyle( name)](javascript:void(0);)

C - css( name )

[D - None of the above.](javascript:void(0);)

Answer : C

Explaination

The css( name ) method returns a style property on the first matched element.

 Hide Answer

Q 8 - Which of the following jQuery method removes all child nodes from the set of matched elements?

A - empty( )

[B - delete( )](javascript:void(0);)

[C - remove( expr )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

The empty( ) method removes all child nodes from the set of matched elements.

 Hide Answer

Q 9 - Which of the following jQuery method binds a handler to one or more events (like click) for an element?

A - bind( type, [data], fn )

[B - load(type, [data], fn )](javascript:void(0);)

[C - attach(type, [data], fn )](javascript:void(0);)

[D - None of the above.](javascript:void(0);)

Answer : A

Explaination

The bind( type, [data], fn ) function binds a handler to one or more events (like click) for each matched element. Can also bind custom events.

 Hide Answer

Q 10 - Which of the following jQuery method serializes a set of input elements into a string of data?

[A - jQuery.ajax( options )](javascript:void(0);)

[B - jQuery.ajaxSetup( options )](javascript:void(0);)

C - serialize( )

[D - serializeArray( )](javascript:void(0);)

Answer : C

Explaination

The serialize() method serializes a set of input elements into a string of data.