Answers

1. The kinds of values that can be represented and manipulated in a programming language are known as

1. Variables
2. Types
3. Methods

2. What are used to contain the identifiers that are passed to a function?

1. Curly braces
2. Brackets
3. Parentheses

3. The three types of programming errors are:

1. Syntax, Runtime, and Logical
2. System, Runtime, and Logical
3. System, Grammatical, and User

4. Which method returns an array containing a subset of the elements of the array on which it is invoked?

1. Map
2. Filter
3. Slice

5. Which method transforms one array into another?

1. Map
2. Filter
3. Slice

6. How do developers gracefully handle runtime exceptions?

1. Try/Throw/Finally Statement
2. Try/Catch/Throw Statement
3. Try/Catch/Finally Statement

7. What are comma-separated lists of colon-separated name:value pairs known as?

1. Object Literals
2. Arrays
3. Variables

8. Object literals as functions are called:

1. Method objects
2. Constructor objects
3. Method functions

9. There are four ways to embed JavaScript code within HTML documents: Inline, external file, in an HTML event handler such as onClick, and in a URL that uses the special javascript: protocol. Which are the most common?

1. Inline and external file
2. In an HTML event handler and a URL
3. External file and an HTML event handler

10. What is a predicate?

1. A function that returns an object
2. A function that returns an array
3. A function that returns a Boolean