1.

a. bitwise AND

b. AND

c. bitwise not

d. specify many alternative blocks of code to be execute

e. specify a new condition to test, if the first condition is false

2.

a. code stored on your computer that retains preferences or setting

b. consists of elements that typically retrieve data from a use

c. tag that typically includes the web page title

d. connects browser page objects to HTML language

e. set of code that is called to perform work

3. Which keyword is used to print the text on the screen?

Write

Used in document.write

4. What would be the result of 3+2+"7”

12

5. What is the output of the below code?

Addition of the numbers is :30

6. What do you mean by NULL in Javascript

It’s a empty no object value

7. Write and IF Else script that uses military time to offer a greeting. If the hour is less   
than 12, print “Good morning”, if between 13 and 18 print “Good afternoon” and over 18   
indicate “Good evening

<script>

       var hour = 22;

if (hour < 12) {

   document.write("Good morning");

} else if (hour >= 12 && hour < 18) {

    document.write("Good afternoon");

} else {

   document.write("Good evening");

}

    </script>

8. **Write a SWITCH statement that when given a specific food of banana, orange, carrot, or cucumber, identifies if the food is fruit or vegetable. If the food entered is beets, respond with “Yuck!!”**

 <script>

        var food\_Object = "bannana";

        switch(food\_Object) {

            case "banana":

            document.write("fruit");

                break;

            case "orange":

            document.write("fruit");

                break;

            case "carrot":

            document.write("vegetable");

                break;

            case "cucumber":

            document.write("vegtatable")

                break;

            default :

            document.write("YUCK!!!!!")

        }

    </script>

8. **What is break and continue statements?**

Break Jumps in to the loop

Continue jumps out one iteration of the loop

9. **What are the different types of errors in JavaScript?**

**Syntax error, Reference Error, Type Error, Evaluation Error, RangeError, URI Error and Internal Error**