

# Exercise 2: Math Object

1. Open Notepad and type the following :

```
<!DOCTYPE html>
<head >

<script>
var radius=5;
var area;
document.write("1.Method:" +      ?           + "<br><br>");
document.write("2.a:" +          ?           + "<br><br>");
document.write("2.b:" +          ?           + "<br><br>");
document.write("3.Area:" +      ?           + "<br><br>");
</script>
</head>
<body></body>
<html>
```

1. Inside document.write(1. Method) replace the ? with a method that returns a random number.
2. Using the above method, inside document.write(2a and 2b) replace the ? with the codes for the following:
  - a. returns a number between 0 and 10
  - b. returns a number between 1 and 10
3. Inside document.write(3.Area: ) replace the ? with the code(s) to find the area of a circle
4. Save file as mathRam.html