1. C. semicolon
2. B. literals
3. A. braces {}
4. B. 17 = amount;
5. A. System.out.println + “Hello World”;

c. out.System.println(value);

d. println.out(Programming is great fun);

1. A. unary
2. C. final
3. b. /\*
4. A. //
5. D. /\*\*
6. A. nextString
7. A. nextDouble
8. A.JOptionPane
9. C. widening conversion
10. A. cast
11. True
12. True
13. False
14. False
15. False

Output

1. 32

212

1. 8

2

1. I am the incredible computing

machine

and I will

amaze

you.

1. Be careful

This might

be a trick question

1. 23

3  
  
  
  
Error

/\*

What’s wrong with this program?

\*/

public class MyProgram

{

public static void main(String[] args)  
 {

int a;

int b;  
 int c;

a = 3;  
 b = 4;

c = a + b;

System.out.println(“The value of c is”+ c);

}

}