1. no answer provided

2. public class Mantra {
   public static void main(String[] args) {
      System.out.println("There's one thing every coder must understand:");
      System.out.println("The System.out.println command.");
      System.out.println();
      System.out.println("There's one thing every coder must understand:");
      System.out.println("The System.out.println command.");
   }
}

3. Dear "DoubleSlash" magazine,

   Your publication confuses me. Is it a \\ slash or a ////// slash?

   Sincerely,
   Susan "Suzy" Smith

4. public class Difference {
   public static void main(String[] args) {
      System.out.println("What is the difference between");
      System.out.println("a ' and a \\
      Or between a \\
      One is what we see when we're typing our program.");
      System.out.println("The other is what appears on the \\
      ?");
   }
}

5. I am method 1.
I am method 1.
I am method 2.
I am method 3.
I am method 1.
I am method 1.
I am method 2.
I am method 1.
I am method 2.
I am method 3.
I am method 1.

(continued on back page)
6. public class Mantra {
    public static void main(String[] args) {
        message();
        System.out.println();
        message();
    }

    public static void message() {
        System.out.println("There's one thing every coder must understand:");
        System.out.println("The System.out.println command.");
    }
}

7. // Philip J. Fry, CSE 142, Autumn 3097, Section AX
// This program draws several repeated figures of stars
// using println statements.
// It uses static methods to improve structure and redundancy.

public class StarFigures {
    public static void main(String[] args) {
        figure1();
        System.out.println();
        figure2();
        System.out.println();
        figure3();
    }

    public static void figure1() {
        horizontalBar();
        printX();
    }

    public static void figure2() {
        figure1();
        horizontalBar();
    }

    public static void figure3() {
        System.out.println("  *");
        System.out.println("  *");
        System.out.println("  *");
        figure1();
    }

    public static void horizontalBar() {
        System.out.println("*****");
        System.out.println("*****");
    }

    public static void printX() {
        System.out.println(" * *");
        System.out.println("  *");
        System.out.println(" * *");
    }
}