**Algebra Test – Final Help**

**To output three decimal places**

System.out.printf("The value of PI is %.3f", percent);

**To capture a String from the Scanner**

Scanner s = new Scanner(System.in);

String name = s.nextLine();

**Lining up Output**

System.out.println(“Student:\t\t”+ studentName”); //May require more than 1 tab for some lines

**Algebra Test – Final Help**

**To output three decimal places**

System.out.printf("The value of PI is %.3f", percent);

**To capture a String from the Scanner**

Scanner s = new Scanner(System.in);

String name = s.nextLine();

**Lining up Output**

System.out.println(“Student:\t\t”+ studentName”); //May require more than 1 tab for some lines

**Algebra Test – Final Help**

**To output three decimal places**

System.out.printf("The value of PI is %.3f", percent);

**To capture a String from the Scanner**

Scanner s = new Scanner(System.in);

String name = s.nextLine();

**Lining up Output**

System.out.println(“Student:\t\t”+ studentName”); //May require more than 1 tab for some lines