1. System.***out***.println("hello \n idiris Maxamed");

2. System.***out***.println(74+36);

3. System.***out***.println(50/3);

4. System.***out***.println(-5 + 8 \* 6);

System.***out***.println((55+9) % 9 );

System.***out***.println(20+-3\*5/8);

System.***out***.println(5 + 15 / 3 \* 2 - 8 % 3 );

5. System.***out***.println("25x5=" + (25\*5));

6. the Java program that print the sum, multiply, subtract, divide and remainder of two numbers 125&24 

System.***out***.println("125+24="+ (125+24));

System.***out***.println("125-24="+ (125-24));

System.***out***.println("125\*24="+ (125\*24));

System.***out***.println("125/24="+ (125/24));

System.***out***.println("125%24="+ (125%24));

7.Multiplication table of 8 is

**int** num = 8, i = 1;

**while**(i <= 10)

{

System.***out***.printf("%d x %d = %d \n", num, i, num \* i);

i++;

}

8.The shape is

System.out.println(" J a v v a ");

System.out.println(" J a a v v a a");

System.out.println("J J aaaaa V V aaaaa");

System.out.println(" JJ a a V a a");

9. System.***out***.println((25.5 \* 3.5 - 3.5 \* 3.5) / (40.5 - 4.5) );

10. System.***out***.println(4.0\*(1-(1.0/3))+(1.0/5)-(1.0/7) + (1.0/9)-(1.0/11));

**BY:IDIRIS MOHAMED SULEIMAN (SANCAD)**