

```

package pryarray1;

import java.util.Scanner;

public class PryArray1 {
    public static void main(String[] args) {
        int tablasmulti[]={3,5,6,4,62};

        for (int i : tablasmulti) {
            System.out.println("Tabla de " + i);

            for (int j=0;j<=10;j++){

                System.out.println("Multiplicacion = "+i+" x "+j+" = "+i*j);

            }

        }

    }
}

```

Output - PryArray1 (run) x

```

Multiplicacion = 4 x 5 = 20
Multiplicacion = 4 x 6 = 24
Multiplicacion = 4 x 7 = 28
Multiplicacion = 4 x 8 = 32
Multiplicacion = 4 x 9 = 36
Multiplicacion = 4 x 10 = 40
Tabla de 62
Multiplicacion = 62 x 0 = 0
Multiplicacion = 62 x 1 = 62
Multiplicacion = 62 x 2 = 124
Multiplicacion = 62 x 3 = 186
Multiplicacion = 62 x 4 = 248
Multiplicacion = 62 x 5 = 310
Multiplicacion = 62 x 6 = 372
Multiplicacion = 62 x 7 = 434
Multiplicacion = 62 x 8 = 496
Multiplicacion = 62 x 9 = 558
Multiplicacion = 62 x 10 = 620
BUILD SUCCESSFUL (total time: 1 second)

```