

```
4 {
5     static void Main() {
6         Console.WriteLine("Ingrese numero");
7         int numero = Convert.ToInt32(Console.ReadLine());
8         int residuo = numero % 23;
9
10        switch(residuo){
11            case 0: Console.WriteLine("T");
12                break;
13
14            case 1: Console.WriteLine("R");
15                break;
16
17            case 2: Console.WriteLine("W");
18                break;
19
20            case 3: Console.WriteLine("A");
21                break;
22
23            case 4: Console.WriteLine("G");
24                break;
25
26            case 5: Console.WriteLine("M");
27                break;
28
29            case 6: Console.WriteLine("Y");
30                break;
31
32            case 7: Console.WriteLine("F");
33                break;
34
35            case 8: Console.WriteLine("P");
36                break;
37
38            case 9: Console.WriteLine("D");
39                break;
40
41            case 10: Console.WriteLine("X");
42                break;
43
44            case 11: Console.WriteLine("B");
45                break;
46
47            case 12: Console.WriteLine("N");
48                break;
49
50            case 13: Console.WriteLine("J");
51                break;
52
53            case 14: Console.WriteLine("Z");
54                break;
55
56            case 15: Console.WriteLine("S");
57                break;
58            case 16: Console.WriteLine("Q");
59                break;
60            case 17: Console.WriteLine("V");
61                break;
62            case 18: Console.WriteLine("H");
63                break;
64            case 19: Console.WriteLine("L");
65                break;
66            case 20: Console.WriteLine("C");
67                break;
68            case 21: Console.WriteLine("K");
69                break;
70            case 22: Console.WriteLine("E");
71                break;
72            case 23: Console.WriteLine("T");
73                break;
74
```

```
57         break;
58         case 16: Console.WriteLine("Q");
59         break;
60         case 17: Console.WriteLine("V");
61         break;
62         case 18: Console.WriteLine("H");
63         break;
64         case 19: Console.WriteLine("L");
65         break;
66         case 20: Console.WriteLine("C");
67         break;
68         case 21: Console.WriteLine("K");
69         break;
70         case 22: Console.WriteLine("E");
71         break;
72         case 23: Console.WriteLine("T");
73         break;
74     }
75 }
76
77
78
79 }
```

Execute Mode, Version, Inputs & Arguments

mono-6.12.0

☐ Interactive

CommandLine Arguments

 Execute



Result

compiled and executed in 2.901 sec(s)

```
Ingrese numero
190
P
|
```

Note: Please check [our documentation](#), or [Youtube channel](#) for more details