

The image shows a screenshot of a computer screen with two windows. The background window is a code editor titled 'HelloWorld.java' with the following code:

```
1 public class HelloWorld {
2
3     public static void main(String[] args) {
4
5         System.out.println("Hello Objects and Web Worlds from Katherin Bravo");
6
7         System.out.println("\nTabla del 5\n");
8
9         for(int i = 1; i<=12; i++){
10             System.out.println("5 x " + i + " = " + 5*i);
11         }
12     }
13 }
```

The foreground window is a command prompt titled 'C:\WINDOWS\system32\cmd.exe' showing the directory 'C:\Users\Kathy\Desktop\POO\_NRC\_7490\_BRAVO\_K'. It lists the contents of the directory:

File Name	Size
.	<DIR>
..	<DIR>
123 Hello.c	123 bytes
HelloWorld.java	386 bytes
2 archivos	509 bytes
2 dirs	742.965.866.496 bytes libres

Below the directory listing, the command prompt shows the execution of the Java program:

```
C:\Users\Kathy\Desktop\POO_NRC_7490_BRAVO_K>javac HelloWorld.java
C:\Users\Kathy\Desktop\POO_NRC_7490_BRAVO_K>java HelloWorld
Hello Objects and Web Worlds from Katherin Bravo

Tabla del 5

5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 5 = 25
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
5 x 11 = 55
5 x 12 = 60
```

An 'Activar Windows' watermark is visible in the bottom right corner of the command prompt window.