**Pictures**

**Adding onto your Iterations, create a new class Pictures.**

**Method 1. Pyramid**

Write another method to **print** the following pyramid pattern of stars. The number of lines to print will be passed in to the method.

**public static void pyramid(int num)**

If the number of lines = 5, then:

\*

\*\*\*

\*\*\*\*\*

\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*

**Method 2. RainbowBurst**

**public static void rainbowBurst()**

Write a method to draw a sunburst pattern using the DrawingTool. Your sunburst should consist of 360 separate lines, each one degree apart. The diameter of the circle should be 500.

**Extra credit:** Look up the Color class and use it to create randomly colored lines.

In the example picture below, each of the lines is a random color.



**IterTester Method 1. Main Method**

* Test your pyramid method with the following numbers: 5, 3, 10
* Test your rainbowBurst.