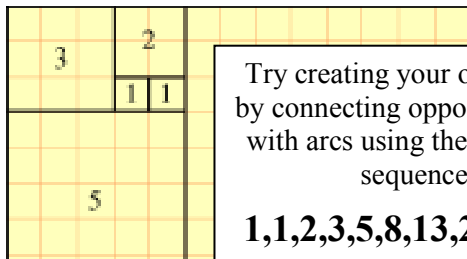
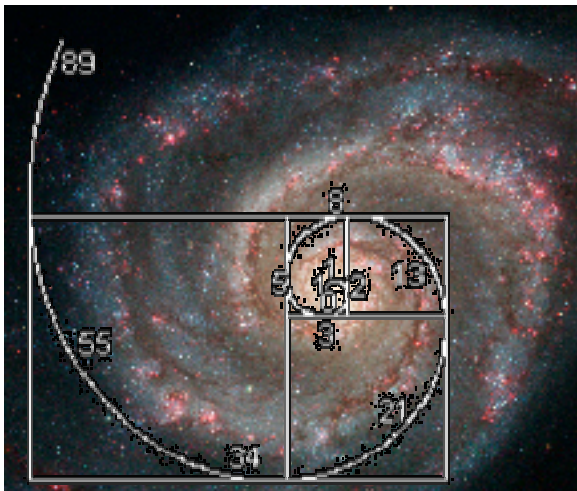


Creativity is Forever .com

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It was on October 13th, 1774 that the famous Whirlpool Galaxy (M51) was discovered.



Try creating your own spirals by connecting opposite corners with arcs using the Fibonacci sequence:

1,1,2,3,5,8,13,21,34,55

<http://www.creativityisforever.com/resources/gridpaper.pdf>

And if you're drawing freehand, be sure to use the whirlpool method – alternating two coils instead of one. This helps maintain accuracy, allowing you to replant your hand before each iteration!



Do you have creative lesson plans, favorite links, or maybe an idea you're just starting to tinker with? Share your comments and resources for this month's Enrichment calendar at

<http://www.creativityisforever.com/3.html>

In support of **World Food Day** this Friday, log on to www.freerice.com

and help support the UN World Food Program. FreeRice is an award-winning free education website run by the United Nations and the Berkman Center at

Harvard University. For every answer you get right, you'll donate 10 grains of rice through the UN's non-profit program!