

# References for This Web-page

<http://atlas.math.vanderbilt.edu/~farley/> This is a good resource, but there is very little information on his mathematics.

<http://www.britannica.com/eb/article?eu=120646> This was helpful in giving definitions.

<http://www.britannica.com/eb/article?eu=120646&tocid=76871> This was helpful in giving examples of lattices and non-lattices.

<http://www.math.hawaii.edu/~ralph/LatDraw/> This was helpful in letting us see what a lattice is. It also let us rotate the lattice and see its strong attractive forces, its repulsive forces, and its balanced forces.

<http://www.math.hawaii.edu/LatThy/comb-probs.html> This gave us no new information.

[http://www.math.buffalo.edu/mad/PEEPS/farley\\_jonathan.html](http://www.math.buffalo.edu/mad/PEEPS/farley_jonathan.html) This gave us the same information that we already had.

I looked in several books, but I was unable to find information on this young mathematician. I am confident that we will see Dr. Jonathan Farley in many books in the near future.

A big thank you to Dr. Jonathan Farley for his email. His help is greatly appreciated.