

Extra Credit Opportunity

Spring 2010 Kieval Lecture: "From Flapping Birds to Space Telescopes: The Modern Science of Origami"

Robert J. Lang

Tuesday, March 9, 2010, 7:30pm, Van Duzer Theater at the HSU campus

<http://www.humboldt.edu/~math/kieval/>

For Extra Credit, first, attend this event. Then, here is what you need to turn in to get the "extra credit":

1. Describe the presentation.
2. Explain something that you learned about math.
3. Describe something specific that you found particularly interesting or intriguing (or baffling).

NOTE: If you are unable to attend, you can still get extra credit:

Alternate Option 1:

Visit Robert Lang's origami website (<http://www.langorigami.com/>), and explore that website, and then:

1. Describe Robert Lang's origami website.
2. Explain something that you learned about math.
3. Describe some specific topic that you found particularly interesting or intriguing (or baffling) -- may be something you found on a page that it linked to.

Alternate Option 2:

Watch the **TED Talk** video "*Robert Lang folds way-new origami*" ([http://www.ted.com/talks/robert lang folds way new origami.html](http://www.ted.com/talks/robert_lang_folds_way_new_origami.html)), and then:

1. Describe the video.
2. Explain something that you learned about math.
3. Describe some specific topic that you found particularly interesting or intriguing (or baffling).

Alternate Option 3:

Look over one of Robert J. Lang's books on origami:

1. List the exact title of the book and describe the contents.
2. Explain something that you learned about math.
3. Describe some specific topic that you found particularly interesting or intriguing (or baffling).