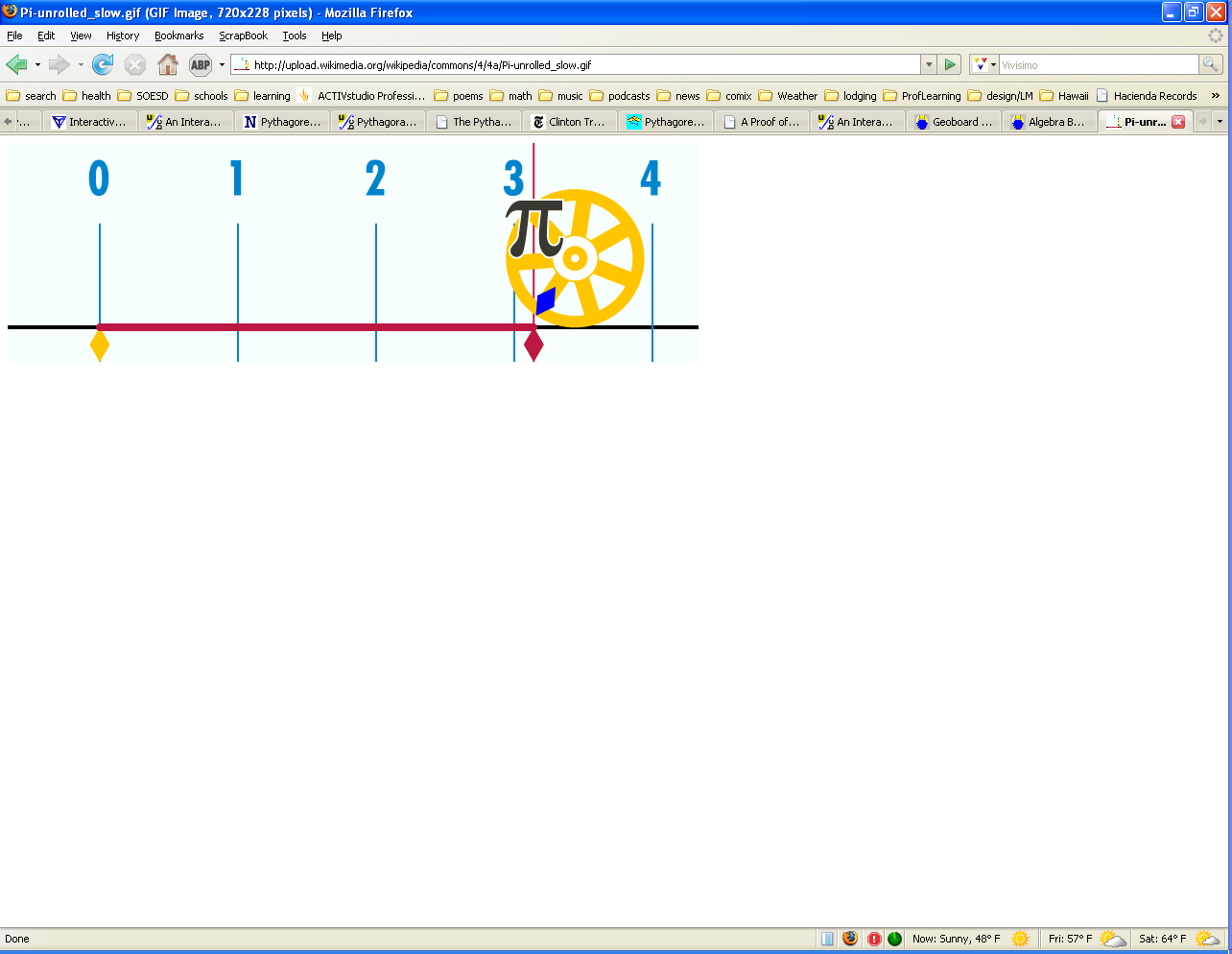
**Pi Day: 3.14…**

**The Exploratorium's 2010 - 22nd Annual Pi Day Celebration**<http://www.exploratorium.edu/pi/index.html>

**NPR: “Pi Day Celebrates a Mysterious Number”**<http://www.npr.org/templates/story/story.php?storyId=88226443>

**NPR: “Pi Day: An Infinite Number of Ways to Celebrate”**<http://www.npr.org/templates/story/story.php?storyId=88239845>   
lower on the page is “Happy Pi Day from the Pi Guy”

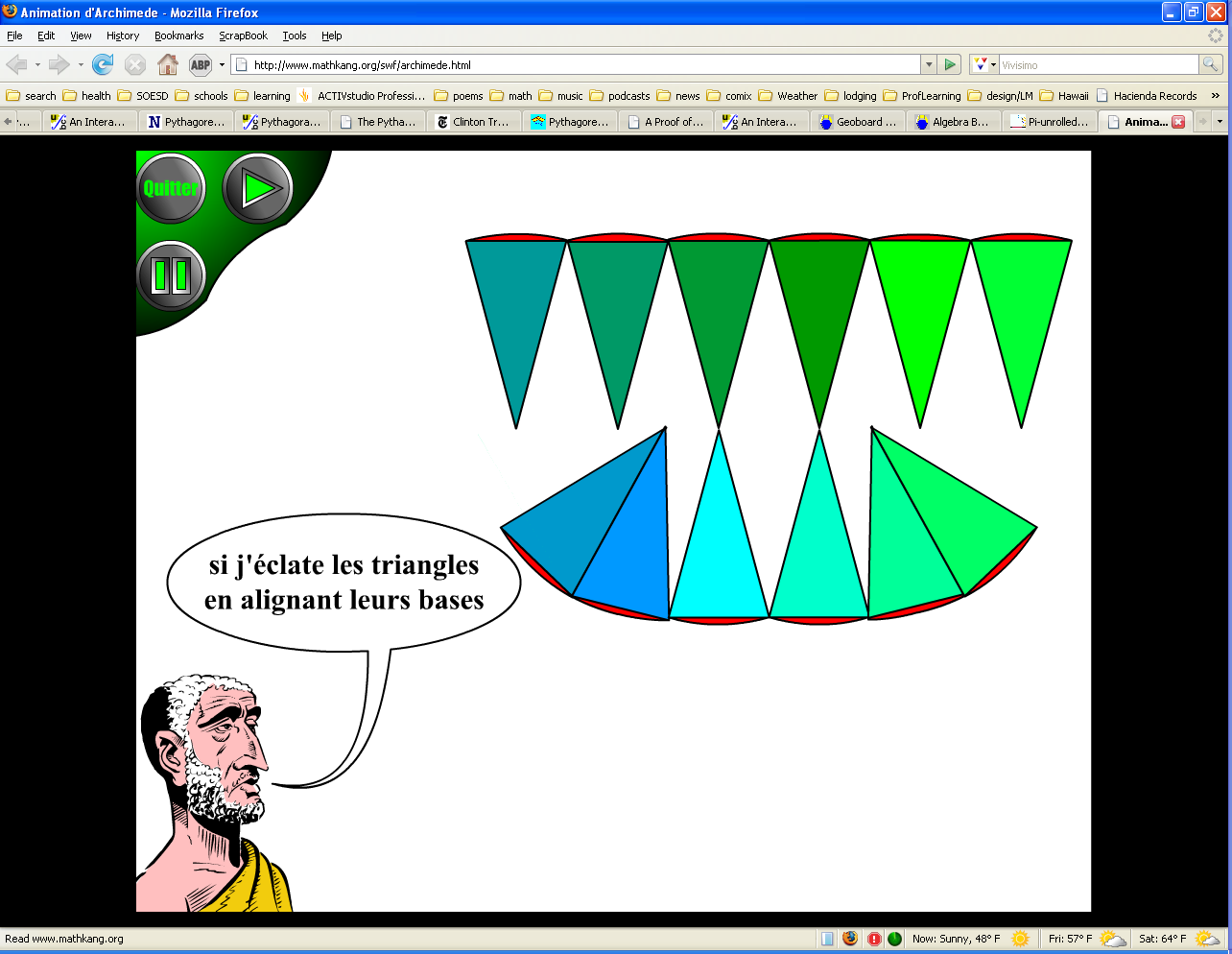
**Wikipedia: Pi and Albert Einstein**  
<http://en.wikipedia.org/wiki/Pi>

Wikipedia has a great animation called “Pi-unrolled” (shown above). You can see a large version of it at <http://en.wikipedia.org/wiki/Image:Pi-unrolled-720.gif>

Albert Einstein was born March 14, 1879. There’s a lot of info about him at <http://en.wikipedia.org/wiki/Albert_Einstein> and even more at <http://www-groups.dcs.st-and.ac.uk/~history/Mathematicians/Einstein.html> including the essay “Geometry and Experience”

**"Pi, Pi, Mathematical Pi**" (to the music of “Bye, Bye Miss American Pie”)   
<http://www.stevetoner.com/ph/TonerS/mathpi.html> (The authors’ personal pages are at <http://www.alltooflat.com/about/personal/ton/> and <http://www.stevetoner.com/>

**A history of Pi (Pi Through the Ages)**  
<http://www-history.mcs.st-and.ac.uk/history/HistTopics/Pi_through_the_ages.html>



**Talking about Pi**   
<http://www.cecm.sfu.ca/~jborwein/pi_cover.html>

**Archimedes' proof for the area of a circle**Here's a very nice flash illustration—with audio in French  
<http://www.mathkang.org/swf/archimede.html>

Here’s a couple in English from Tom Richmond:  
<http://www.wku.edu/~tom.richmond/circle1.html>   
and <http://www.wku.edu/~tom.richmond/circle2.html>   
You can also find them at the National Curve Bank:  
<http://curvebank.calstatela.edu>

**pages from the math forum on pi**<http://mathforum.org/library/topics/pi/>