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[mathfour](#) Thanks y'all. See you next week – April 28, Thursday, 9pm CST with the topic: Living Math [#HSMath](#) -10:02 PM Apr 21st, 2011

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[nolamom76](#) Thanks for the chat! Now I need to work on this preschool curriculum I'm planning [#hsmath](#) -10:02 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) Thanks Bon! [#HSmath](#) -10:02 PM Apr 21st, 2011

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[nolamom76](#) [@mathfour](#) living math it is next week, should be fun. [#hsmath](#) -10:01 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) I'm learning them! [#HSMath](#) -10:01 PM Apr 21st, 2011

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[mathfour](#) Alright you two. So glad you could make it. I enjoyed it! Let's do Living Math next week and roust those lazy bottoms over here! :D [#HSMath](#) -10:00 PM Apr 21st, 2011

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[mathfour](#) [@EarlSamuelson](#) You know my weaknesses! [#HSMath](#) -10:00 PM Apr 21st, 2011

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[nolamom76](#) [@mathfour](#) living math works for me as a topic, I'm also planning a preschool curriculum for next year for the will be 3 yr old so [#hsmath](#) -10:00 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) cookies and pink Floyd [#HSmath](#) -9:59 PM Apr 21st, 2011

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[mathfour](#) [@EarlSamuelson](#) I want cookies now. [#HSMath](#) -9:59 PM Apr 21st, 2011

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[mathfour](#) [@nolamom76](#) How about Living Math – I'm part of the LivingMathForum and it is very interesting. [#HSMath](#) -9:58 PM Apr 21st, 2011

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[nolamom76](#) [@EarlSamuelson](#) we do that, I was giving [@mathfour](#) some ideas for topics for next week [#hsmath](#) -9:58 PM Apr 21st, 2011

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[EarlSamuelson](#) [@nolamom76](#) how about making cookies and doubling the recipe? [#HSmath](#) -9:57 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) good question..... [#HSMath](#) -9:56 PM Apr 21st, 2011

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**nolamom76** **@mathfour** **@EarlSamuelson** math for preschoolers , everyday math / living math **#hsmath** -9:55 PM Apr 21st, 2011

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**nolamom76** **@mathfour** I'm not sold yet, I need to see more when they open and hear reviews **#hsmath** -9:55 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** If I remember correctly, I believe they used various points of rotation to get the correct proportions **#HSMath** -9:55 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** Wowsers! That is so cool. I'll be there is a museum that shows all of that too. Maybe even a math shirt! **#HSMath** -9:54 PM Apr 21st, 2011

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**mathfour** So, **@nolamom76** and **@EarlSamuelson** - what do you think next week's topic should be? **#HSMath** -9:54 PM Apr 21st, 2011

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**mathfour** **@nolamom76** I see where you're coming from. But check out the site. <http://momath.org/gallery/> **#HSMath** -9:52 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** a scale model was built at the base of the Mountain and the measurements up-scaled from that **#HSMath** -9:52 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** What kind of ratios? **#HSMath** -9:51 PM Apr 21st, 2011

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**nolamom76** **@mathfour** I don't think we would go to a math museum specifically, seems boring I would rather incorporate math into everyday things **#hsmath** -9:51 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** no kidding.....I travelled there in 1990..... amazing! **#HSMath** -9:50 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** Now Mount Rushmore is a super calculus challenge - what's the volume of rock removed to make the heads? **#HSMath** -9:49 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** ratios galore in Mount Rushmore **#HSMath** -9:48 PM Apr 21st, 2011

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**mathfour** What about the new math museum opening in New York that **@mathnasium** mentioned? **#HSMath** -9:48 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** something closer to home.....Mount Rushmore! **#HSMath** -9:48 PM Apr 21st, 2011

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**nolamom76 @mathfour** It should, somewhere, I should change that I guess to make it more noticable. I know it says it in the blog posts **#hsmath** -9:47 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** I know.....I have to go there! **#HSMath** -9:47 PM Apr 21st, 2011

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**mathfour @nolamom76** Your site doesn't give your location. **#HSMath** -9:46 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** Now there's a math vacation – Stonehenge! **#HSMath** -9:46 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** Let me buy that beautiful piece of land you're standing on in that picture and you can go. ::wink:: **#HSMath** -9:46 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** and Stonehenge... I have to see that too! It's on my bucket list **#HSMath** -9:45 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** Yes....I'm following **#HSMath** -9:44 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** I want to travel to Europe some day just to see these sites in person! **#HSMath** -9:44 PM Apr 21st, 2011

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**nolamom76 @mathfour** aww thanks! I don't think anyone is in my area though! But here's my website **http://carajouglardphotography.com/home/ #hsmath** -9:44 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** Castle geometry must be really cool. **#HSMath** -9:44 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** Do you know about Maths In the City? **https://www.mathsinthecity.com/ #HSMath** -9:43 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** Ooo! I was married to a German for a while. The Neuchwanstein is wonderful. (sp?) **#HSMath** -9:43 PM Apr 21st, 2011

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**nolamom76 @mathfour** probably, Easter is nothing special here, just a family day **#hsmath** -9:42 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** that's no problem either! How about the geometry

found in castles? My son went to Austria a year ago and was amazed [#HSMath](#) -9:41 PM Apr 21st, 2011

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[mathfour](#) Tomorrow's Good Friday. \$5 says that that's where all the [#HSMath](#) peop's are – vacation getting ready for Easter. [#HSMath](#) -9:40 PM Apr 21st, 2011

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[mathfour](#) meh... congruent. similar. whatever it takes. [#HSMath](#) -9:39 PM Apr 21st, 2011

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[mathfour](#) [@EarlSamuelson](#) And the video post of yesterday has another error – I say congruent when I should say similar. [#HSMath](#) -9:39 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) no worries..... [#HSMath](#) -9:38 PM Apr 21st, 2011

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[mathfour](#) On cannon, the first number is the number of 117 pounds, the 2nd is how many 28# and the last is the number of ones. [#HSMath](#) -9:38 PM Apr 21st, 2011

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[mathfour](#) [@EarlSamuelson](#) The arithmetic in that video is incorrect... ::blush:: [#HSMath](#) -9:37 PM Apr 21st, 2011

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[mathfour](#) [@EarlSamuelson](#) The first was ... let me review the video. <http://mathfour.com/math-around-us/how-to-calculate-the-weight-of-cannon> [#HSMath](#) -9:36 PM Apr 21st, 2011

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[mathfour](#) [@EarlSamuelson](#) Three numbers to make up the weight [#HSMath](#) -9:35 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) what was carved? [#HSMath](#) -9:34 PM Apr 21st, 2011

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[mathfour](#) [@nolamom76](#) Plug your site here, if you wish! Then you can guest post on my blog about the math at Disney world! ;- ) [#HSMath](#) -9:34 PM Apr 21st, 2011

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[nolamom76](#) [@mathfour](#) it is, I'm promoting my photography business so I can start making money [#hsmath](#) -9:33 PM Apr 21st, 2011

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[mathfour](#) So how about math in actual museums? I found math carved in cannon at the Real Pirates exhibit. [#HSMath](#) -9:33 PM Apr 21st, 2011

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[EarlSamuelson](#) [@mathfour](#) good point!!! [#HSMath](#) -9:32 PM Apr 21st, 2011

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[mathfour](#) [@nolamom76](#) Crumb. That's a tough one. [#HSMath](#) -9:32 PM Apr 21st, 2011

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**nolamom76** **@mathfour** it's called money, I have none at the moment. Trying to save but it's hard with the cost of everything rising **#hsmath** -9:29 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** That is a funny comment – some might feel the same about their pulse! :D **#HSMath** -9:29 PM Apr 21st, 2011

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**mathfour** **@nolamom76** Regarding budget – you could do a savings/future value amortization to save for it. **#HSMath** -9:29 PM Apr 21st, 2011

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**mathfour** So how about Disney – what can we do to help **@nolamom76** get to Disney World faster? **#HSMath** -9:28 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** horizontal line represents my time at work **#HSmath** -9:28 PM Apr 21st, 2011

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**mathfour** **@mathnasium** I just contacted **@MoMath1** via email to ask to help. I can't wait for an answer! **#HSMath** -9:27 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** each segment of trip has different slope which represents speed–average overall speed is slope from origin to end point **#HSmath** -9:27 PM Apr 21st, 2011

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**mathnasium** Tonight's **#HSMath** discussion is about math in museums--go check it out! Makes me extra excited for **@MoMath1** to open in NY next year! -9:27 PM Apr 21st, 2011

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**mathfour** **@nolamom76** Adding numbers in license plates is kinda cool. Or factoring them! **#HSMath** -9:27 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** I had to think about that for a sec, but indeed you're right! **#HSMath** -9:26 PM Apr 21st, 2011

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**nolamom76** **@mathfour** you could do a billboard number game or add numbers in license plates **#hsmath** -9:25 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** this exercise allows for the introduction of domain and range as well **#HSmath** -9:25 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** So graphing distance away from home over time. I like it. **#HSMath** -9:25 PM Apr 21st, 2011

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**mathfour** We would do the billboard alphabet game – I wonder if there's a math

twist on it. [#HSMath](#) -9:25 PM Apr 21st, 2011

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[EarlSamuelson @mathfour](#) and then a negative sloping line represents the trip home [#HSMath](#) -9:24 PM Apr 21st, 2011

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[nolamom76 @mathfour](#) ummm no :) [#hsmath](#) -9:24 PM Apr 21st, 2011

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[mathfour @nolamom76](#) Do you offer them a cut of the savings if they stay under budget? [#HSMath](#) -9:24 PM Apr 21st, 2011

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[EarlSamuelson @mathfour](#) hmm.....I'm trying to remember what I used to do with my own kids [#HSMath](#) -9:23 PM Apr 21st, 2011

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[mathfour @EarlSamuelson](#) So you're right on with math and travelling! Nifty [#HSMath](#) -9:23 PM Apr 21st, 2011

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[nolamom76](#) You can have older kids help with the vacation budget. [#hsmath](#) -9:23 PM Apr 21st, 2011

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[mathfour](#) Good one! RT [@DrAnnMaria](#): Math can be used to answer the ever-popular "Are we there yet?" - Were going 65, its 230 miles away, so.. [#HSMath](#) -9:23 PM Apr 21st, 2011

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[EarlSamuelson @mathfour](#) this morning We explored the graph describing trip to work each day....7 segments representing different speeds [#HSMath](#) -9:22 PM Apr 21st, 2011

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[mathfour @nolamom76](#) I'll bet if you plan some serious "Disney Math" you could turn that hope into a "heck yeah!" [#HSMath](#) -9:22 PM Apr 21st, 2011

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[DrAnnMaria @mathfour](#) On vacation, math can be used to answer the ever-popular "Are we there yet?" - We're going 65, it's 230 miles away, so.. [#HSMATH](#) -9:22 PM Apr 21st, 2011

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[mathfour @EarlSamuelson](#) So what would you suggest for a ten year old with driving and math - or a 7 year old? [#HSMath](#) -9:22 PM Apr 21st, 2011

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[nolamom76 @mathfour](#) wishing to go, hopefully next March [#hsmath](#) -9:22 PM Apr 21st, 2011

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[mathfour @Leighbra](#) Missing you! Best of luck to your FIL! [#HSMath](#) -9:21 PM Apr 21st, 2011

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**nolamom76** I'm back , my nephew came to pick up the 9 yr old for the night  
**#hsmath** -9:21 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** I touch on vectors and distinguish quickly between velocity and speed **#HSMath** -9:20 PM Apr 21st, 2011

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**LaToniyaAJones** RT **@mathfour**: Math and Disney – that would be a cool topic.  
**#HSMath** -9:19 PM Apr 21st, 2011

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**POWERORGMATH** RT **@mathfour**: Math and Disney – that would be a cool topic.  
**#HSMath** -9:19 PM Apr 21st, 2011

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**mathfour @nolamom76** Disney? Are you going or have you just come back?  
**#HSMath** -9:18 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** Do you have them graph the speed? And are you doing rate of change or speed? **#HSMath** -9:16 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** ages.....well the youngest students I teach ate in grade 10 (15 years old)..... **#HSMath** -9:16 PM Apr 21st, 2011

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**mathfour** Some retweeters we're missing: **@stefaniegreay @Saskateach @mathsinsider @mathnasium @thehsvillage @Sonita\_Lewis @2\_to\_1 #HSMath** -9:15 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** one rate is rate of speed of the actual travel; another is how fast my diesel sucks back the fuel pulling my toy hauler **#HSMath** -9:14 PM Apr 21st, 2011

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**mathfour @EarlSamuelson** So what age is good for rate of change vacation discussion – and how do you do it? **#HSMath** -9:13 PM Apr 21st, 2011

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**mathfour** Math and Disney – that would be a cool topic. **#HSMath** -9:13 PM Apr 21st, 2011

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**EarlSamuelson @mathfour** might as well get right at it! **#HSMath** -9:12 PM Apr 21st, 2011

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**mathfour @nolamom76** Are you off to a Disney place soon? **#HSMath** -9:12 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** That's hard core – you don't even wait until the destination is reached. :D **#HSMath** -9:12 PM Apr 21st, 2011

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**EarlSamuelson** **@nolamom76** lots of geometry there **#HSmath** -9:12 PM Apr 21st, 2011

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**nolamom76** **@mathfour** **@EarlSamuelson** Disney World, that's my answer for any vacation I have Disney on the brain **#hsmath** -9:11 PM Apr 21st, 2011

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**mathfour** **@nolamom76** You and **@EarlSamuelson** so far. Not sure what happened to the rest of the crew. Maybe dead from last night's **#HSC** **#HSMath** -9:10 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** vacations with math integrated....rate of change when driving **#HSmath** -9:10 PM Apr 21st, 2011

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**mathfour** **@EarlSamuelson** So what do you think? Where's the best place to go on vacation for math related goodies? **#HSMath** -9:10 PM Apr 21st, 2011

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**nolamom76** I'm here, am I the only one tonight? **#hsmath** -9:10 PM Apr 21st, 2011

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**EarlSamuelson** **@mathfour** Yep! **#HSmath** -9:08 PM Apr 21st, 2011

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**mathfour** I see **@nolamom76** is on her way :D **#HSMath** -9:07 PM Apr 21st, 2011

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**mathfour** **@earlsamuelson** Pink Floyd is awesome! are you participating in **#HSMath** tonight? -9:06 PM Apr 21st, 2011

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**mathfour** What kind of vacations do you take and how do you integrate math into them? **#HSMath** -9:03 PM Apr 21st, 2011

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**mathfour** Tonight's topic is Math in Museums – Field Trips and Vacations **#HSMath** -9:01 PM Apr 21st, 2011

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**mathfour** Shine on, you crazy diamonds! Welcome to **#HSMath** -9:00 PM Apr 21st, 2011

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**mathfour** 9 minutes until **#HSMath** when we'll talk about **#math** in museums, field trips and on vacation **<http://goo.gl/lcQyy>** -8:52 PM Apr 21st, 2011

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**mathfour** Need more? We're talking math in museums in 1 hour on **#HSMath** tweet chat. **<http://goo.gl/lcQyy>** **#mathchat** -8:02 PM Apr 21st, 2011



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**mathfour** **@ColinTGraham** Indeed it is – Not just this chat, but also **#HSMath** chat in 2 hours (shameless plug) :D **#mathchat** –7:06 PM Apr 21st, 2011

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**TweeParties** Chat about teaching math & finding math in museums at **#HSMath** chat tonight 4/21 at 10pm ET! With **@MathFour** <http://dld.bz/TuxV> –6:35 PM Apr 21st, 2011

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**josh at STP** **#hsmath** How to factor out the GCF — using fun stories to help students remember the process @ <http://wp.me/pdQUP-le> –3:17 PM Apr 21st, 2011

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**mathfour** And tonight – the greatest night ever! All **#MATH** – **#mathchat** at 7 and then at 9pm CST **#HSMath** about Math and Museums! –1:32 PM Apr 21st, 2011

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**2 to 1** RT **@thehsvillage**: RT **@mathfour**: Who's in for the **#homeschool** **#math** chat **#HSMath** tonight at 9pm CST? We're talking Math and Museums <http://goo.gl/lcQyy> –12:11 PM Apr 21st, 2011

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**SomewhatCrunchy** RT **@thehsvillage**: RT **@mathfour**: Who's in for the **#homeschool** **#math** chat **#HSMath** tonight at 9pm CST? We're talking Math and Museums <http://goo.gl/lcQyy> –12:00 PM Apr 21st, 2011

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**Sonita Lewis** RT **@thehsvillage**: RT **@mathfour**: Who's in for the **#homeschool** **#math** chat **#HSMath** tonight at 9pm CST? We're talking Math and Museums <http://goo.gl/lcQyy> –11:55 AM Apr 21st, 2011

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**thehsvillage** RT **@mathfour**: Who's in for the **#homeschool** **#math** chat **#HSMath** tonight at 9pm CST? We're talking Math and Museums <http://goo.gl/lcQyy> –11:54 AM Apr 21st, 2011

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**mathfour** Who's in for the **#homeschool** **#math** chat **#HSMath** tonight at 9pm CST? We're talking Math and Museums <http://goo.gl/lcQyy> –11:49 AM Apr 21st, 2011

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**Saskateach** Google for math– <http://bit.ly/18T9rT> **#mathchat** **#hsmath** **#edchat** –10:15 AM Apr 21st, 2011

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**mathfour** Talking Math and Museums today on **#HSMath** 9pm CST <http://goo.gl/lcQyy> Here's a museum **#math** thing: <http://tinyurl.com/3twvy37> –9:53 AM Apr 21st, 2011

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**mathnasium** RT **@mathfour**: Today is **#HSMath** chat and **#mathchat** <http://ht.ly/4E5pK> and <http://bit.ly/codZeQ> **#math** **#maths** BEST DAY OF THE WEEK –7:04 AM Apr 21st, 2011

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**mathfour** Today is **#HSMath** chat and **#mathchat** <http://ht.ly/4E5pK> and <http://bit.ly/codZeQ> **#math** **#maths** BEST DAY OF THE WEEK -6:38 AM Apr 21st, 2011

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**Annitawhite** RT **@mathfour**: If **#math** teachers encourage kids to hate math then we're all doomed. Here one way they do: <http://ht.ly/4EsoV> **#maths** **#mathchat** **#HSMath** -2:04 PM Apr 20th, 2011

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**mathfour** If **#math** teachers encourage kids to hate math then we're all doomed. Here one way they do: <http://ht.ly/4EsoV> **#maths** **#mathchat** **#HSMath** -1:33 PM Apr 20th, 2011

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**mathfour** Tomorrow is **#HSMath** chat and **#mathchat** Will you be there? <http://ht.ly/4E5pK> and <http://bit.ly/codZeQ> **#math** **#maths** -7:26 AM Apr 20th, 2011

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**idearella** Tomorrow is **#HSMath** chat and **#mathchat** Will you be there? <http://ht.ly/4E5pl> and <http://bit.ly/codZeQ> **#math** **#maths** -7:26 AM Apr 20th, 2011

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**thedullguy** From **@ddmeyer** Bowen Kerins' NCTM slide deck on game show **#math**. Cool stuff. <http://tinyurl.com/4xpmo34> **#schools** **#hsmath** -7:56 AM Apr 19th, 2011

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**mathsinsider** RT **@mathfour**: **#HSMath** chat for **#homeschool** and classroom teachers on Thursday night is on "Math in Museums" <http://ht.ly/4DeHt> **#math** **#maths** -7:28 AM Apr 19th, 2011

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**stefaniegreay** RT **@mathfour**: **#HSMath** chat for **#homeschool** and classroom teachers on Thursday night is on "Math in Museums" <http://ht.ly/4DeHt> **#math** **#maths** -7:02 AM Apr 19th, 2011

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**mathfour** **#HSMath** chat for **#homeschool** and classroom teachers on Thursday night is on "Math in Museums" <http://ht.ly/4DeHt> **#math** **#maths** -6:51 AM Apr 19th, 2011