## brizzly

Search Twitter or find people you follow
samjshah help settings contact logout ip: typing ' $j$ ' and ' $k$ ' scrolls tweets up and down.

| Home |
| :--- |
| Profile |
| Mentions |
| Add another Twitter acct |
| Direct messages |
| Inbox |
| Sent |
| Create a direct message |
| Lists |
| Add a new list |

Results for "\#needareds
Save this search

samjshah finish answering the question!
\#needaredstamp [esp. in calc when asking to find eqn of tan line... students will stop after finding deriv.] about 9 minutes ago via Brizzly
mathheadinc $0 \div 5 \neq$ the empty set \#needaredstamp about 5 hours ago via TweetDeck
mathheadinc $88 \div 0 \neq 88$ \#needaredstamp
about 5 hours ago via TweetDeck Reply Retweet
mathheadinc $\sqrt{ }(3 \wedge 2+7 \wedge 2) \neq 10$ \#needaredstamp
about 7 hours ago via TweetDeck
Reply Retweet
nyates314 Yes indeed! RT @k8nowak @dgreenedcp
@jbrtva @SweenWSweens That is a three part question,
NOT multiple choice \#needaredstamp
about 7 hours ago via Power Twitter Reply Retweet Do you like Brizzly? Tell your
druinok Remember the example that we did in class that I told you to STAR and study? This is why!
\#needaredstamp
about 7 hours ago via web Reply Retweet
druinok I am totally cracking up at the \#needaredstamp posts - you guys rock!!! Just what I needed this last week of school:)
about 7 hours ago via web Reply Retweet
k8nowak So embarrassing. So true. RT @SweenWSweens: That is a three part question, NOT multiple choice \#needaredstamp
about 7 hours ago via Brizzly Reply Retweet
dgreenedcp @jbrtva RT @SweenWSweens That is a three part question, NOT multiple choice \#needaredstamp // Sniff.. I thought I was the only one! :)
about 8 hours ago via web Reply Retweet
jbrtva RT @SweenWSweens That is a three part question, NOT multiple choice \#needaredstamp // saw that today, too...
about 8 hours ago via HTC Peep Reply Retweet


SweenWSweens That is a three part question, NOT multiple choice \#needaredstamp
about 8 hours ago via TweetDeck
Reply Retweet
scardwell If you do it to one side you gotta do it to the other. \#needaredstamp \#thatswhatshesaid
about 8 hours ago via web
Reply Retweet

Trends and news

```
#thoushallnot why?
```

Xmas why?

Avatar why?
Copenhagen why?
\#uksnow why?
RATM why?
Iron Man 2 why?
\#omgfacts why?
Collier why? friends \& followers, and include an invitation.
dcox21 You know \#needaredstamp is gettin popular when my phone automatically inserts "\#needaredstamp." about 8 hours ago via Twitterrific Reply Retweet

busynessgirl \#needredstamp (original hashtag I
proposed yesterday) has morphed into \#needaredstamp
... check it out as math instructors unite on twitter!
about 8 hours ago via Seesmic Reply Retweet
pvnotp If $10 x=5$, that doesn't mean $x=2$
\#needaredstamp
about 8 hours ago via web
Reply Retweet
dcox21 $2 \wedge(-1)$ is not -2 \#needaredstamp
about 8 hours ago via Twitterrific Reply Retweet

Fouss FOIL \#needaredstamp
about 8 hours ago via TweetDeck
Reply Retweet
dcox21 -x can be a positive number. \#needaredstamp
about 8 hours ago via Twitterrific
Reply Retweet
mathheadinc And $3 \wedge 2 \neq 6$ RT @k8nowak: $3 \wedge 3$ is not 9
\#needaredstamp
about 8 hours ago via TweetDeck Reply Retweet
mathheadinc RT @mrautomatic: The square root of 100
is not 50. \#needaredstamp
about 8 hours ago via TweetDeck Reply Retweet
k8nowak $3 \wedge 3$ is not 9 \#needaredstamp
about 8 hours ago via Echofon
Reply Retweet
dgreenedcp x is not always equal to 1 . \#needaredstamp
about 8 hours ago via web
Reply Retweet
mrautomatic The square root of 100 is not 50 .
\#needaredstamp
about 8 hours ago via web
Reply Retweet
jbrtva $4+x$ does not equal $5 x$. \#needaredstamp
about 8 hours ago via HTC Peep Reply Retweet
samjshah wow im slow. just got this. RT @nyates314: haha :-) RT @SweenWSweens I'm sending a Christmas card that is in a green envelope \#needaredstamp about 9 hours ago via Brizzly
nyates314 haha :-) RT @SweenWSweens I'm sending a
Christmas card that is in a green envelope
\#needaredstamp

dansmath i actually .have. a red stamp with things like
"good work" and "see me" etc. will try to send a pic tonite! \#needaredstamp
about 17 hours ago via web
Reply Retweet
dcox21 You don't solve expressions. \#needaredstamp
about 17 hours ago via web
Reply Retweet
chris_1974 Just discovered \#needaredstamp. My offering is 'RTFQ' for read the question.
about 18 hours ago via Twitterrific Reply Retweet

Fouss Just thought of another one: "Always check GCF first!" \#needaredstamp (We're factoring tomorrow!)
about 18 hours ago via TweetDeck
Reply Retweet
msgregson love reading the \#needaredstamp hashtag ... math teachers everywhere unite! :)
about 19 hours ago via TweetDeck Reply Retweet
sig225 Yeah, that's \#needaredstamp RT @JackieB: Trying to explain that writing "I just did it in my brain." is not explaining your work.
about 19 hours ago via TweetDeck Reply Retweet

MrsBMG RT @dcox21: "I don't get it" isn't a question.
\#needaredstamp - I say this A LOT!!!
about 19 hours ago via HootSuite
Reply Retweet

SweenWSweens I'm sending a Christmas card that is in a green envelope \#needaredstamp
about 19 hours ago via web Reply Retweet
dcox21 "I don't get it" isn't a question. \#needaredstamp
about 20 hours ago via Twitterrific
Reply Retweet
alicia_anderson I ignored twitter Mon and Tues.. and am now catching the \#needaredstamp campaign! I'd buy a set and I'm not even teaching.
about 21 hours ago via TweetDeck Reply Retweet
dcox21 $-x \wedge 2$ does NOT equal $(-x) \wedge 2$ \#needaredstamp
Yesterday via Twitterrific
Reply Retweet
nyates 314 ooh - yep I need that one too. RT @JackieB Does your answer make sense in the context of the problem? \#needaredstamp
Yesterday via Power Twitter Reply Retweet

Ipudwell RT @rdchatham \#needaredstamp Please send
me the complete set: http://www.math.vanderbilt.edu
/\%7Eschectex/commerrs/:)
Yesterday via web

|  | Yesterday via web Reply Retweet |
| :---: | :---: |
|  | dansmath no, the Pythagorean theorem does not simplify to $\mathrm{a}+\mathrm{b}=\mathrm{c}$. \#needaredstamp <br> Yesterday via Twitterrific <br> Reply <br> Retweet |
| $7$ | dansmath show your steps - see my solution sheet \#needaredstamp <br> Yesterday via Twitterrific <br> Reply <br> Retweet |
|  | rdchatham \#needaredstamp Please send me the complete set: http://www.math.vanderbilt.edu /\%7Eschectex/commerrs/:) <br> Yesterday via web |
|  | CarissaJuneK RT @sumidiot: Think about what you are writing \#needaredstamp, Maybe just "THINK" that could also stamp the "IDK" answers :) <br> Yesterday via TweetDeck |
|  | rdchatham RT @CarissaJuneK: RT @Fouss: Read the directions! \#needaredstamp <-----------YES! <br> Yesterday via web |
| $\int \pi$ | sumidiot Change Your Major \#needaredstamp :) <br> Yesterday via Brizzly |
| $5<$ | CarissaJuneK RT @Fouss: Read the directions! <br> \#needaredstamp <-----------YES! <br> Yesterday via TweetDeck <br> Reply <br> Retweet |
| , | Fouss RT @CardsChic: @Fouss Think order of operations! \#needaredstamp :) Oh yes! Definitely :) <br> Yesterday via TweetDeck <br> Reply <br> Retweet |
|  | CardsChic @Fouss Think order of operations! <br> \#needaredstamp :) <br> Yesterday via TweetDeck <br> Reply |
| $\int=$ | sumidiot Think about what you are writing \#needaredstamp <br> Yesterday via Brizzly |
|  | mikeheth RT @JackieB: The square of a sum is not the sum of the squares \#needaredstamp <br> Yesterday via Echofon <br> Reply <br> Retweet |
|  | Fouss Read the directions! \#needaredstamp <br> Yesterday via TweetDeck |
|  | Ipudwell RT @busynessgirl Let's start a hashtag for Red stamps we should have made. Sell sets at Christmas. |


calcdave Lost a negative/Copy your last line correctly
\#needaredstamp
Yesterday via Brizzly Reply Retweet
RobertTalbert Or simply use the all-purpose stamp:
http://www.simplystamps.com/WTF_Stamp-details.aspx \#needaredstamp
Yesterday via Brizzly
Reply Retweet
RobertTalbert "You must test the critical number to see if there's really an extremum there" \#needaredstamp Yesterday via Brizzly Reply Retweet
RobertTalbert "Second derivative $=0$ does not mean it's an inflection point" \#needaredstamp
Yesterday via Brizzly Reply Retweet
samjshah "You can't cancel that. You can only cancel
factors." \#needaredstamp
Yesterday via Brizzly
samjshah "Need to keep simplifying!" \#needaredstamp Yesterday via Brizzly
mkinyon @sumidiot The Square Root of a Sum is Not the Sum of Square Roots. \#needaredstamp
Yesterday via HootSuite
Reply Retweet
DrMathochist @sumidiot Not All Functions Are Linear
\#needaredstamp
Yesterday via web Reply Retweet
sumidiot \#needaredstamp Change Your Bounds! [for integrals done with substitution]
Yesterday via Brizzly
Reply Retweet
sumidiot RT @busynessgirl Let's start a hashtag for Red stamps we should have made. Sell sets at Christmas.
\#needaredstamp
Yesterday via Brizzly Reply Retweet
busynessgirl @sumidiot Let's start a hashtag for Red stamps we should have made. Sell sets at Christmas.
Finance grad school? \#needaredstamp
Yesterday via Seesmic Reply Retweet

## No more tweets.

