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2/TRIGONOMETRY Tuesday, June 21,
2011 1:15 to 4:15 p.m., only SCORING
KEY AND RATING GUIDE Mechanics
of Rating The following procedures are to
be followed for scoring student answer
papers for the Regents Examination in
Algebra 2/Trigonometry. More detailed
information about scoring is

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ALGEBRA 2/TRIGONOMETRY - NYSED

for the final question did anyone else get two answers....i think i got like.... $x = -9/2$ or $1/2$ $y = 11/2$ or something else also list any other answers u remember thanx

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algebra 2 trigonometry regents june 2011?

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this is what i got. did anyone get the same?

4 2 4 2 2 3 1 2 1 1 3 4 1 3 2 3 3 4 3 4 3 2 3

4 3 1 3 $6y^3 - (37/10)y^2 - (1/5)y$ No, 13

players $-x^2 + 6x + 27 = 0$ 8 $y = \text{rad}x + 6$ $3t^4 \dots$

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I am extremely upset right now! I just got my grade for the class which ended up being an 85 yet I got a 58 on the Trig exam. I plan on taking it in June of next year and scoring much higher but the problem is college applications are due way before that. I really want to go to UB,

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SUNY Albany or Michigan State. My overall highschool average for freshman/sophomore/junior year came to an 83%.

I failed the June 2011 Trigonometry Regents Exam? | Yahoo ...

A lot easier than I expected, I love the

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curve I should get a least a 90. What was question 27 the one with the regression I put logarithmic The last question of the test I didn't state x or y, I put it as $-(4+ \text{ or } -5)\sqrt{2}$ - How much points do you think I get taken off, because that took me forever to do. Also I think I got the clock question wrong a lot of people put $5\pi/6$ I put $7\pi/6$

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because ...

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Regents? I actually thought it was very easy, but I am top of the class in math. What was the multiple choice sigma one where you had to add $-n^2 - n$ or something for 3,4,5

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Algebra 2/Trigonometry □ June □11[3]
[OVER] 4Expressed as a function of a
positive acute angle, $\cos (\square 305^\circ)$ is equal
to. (1) $\square \cos 55^\circ$ (3) $\square \sin 55^\circ$ (2) $\cos 55^\circ$ (4)
 $\sin 55^\circ$. 5The value of x in the equation
 $42x + 5 = 83x$ is. (1) 1 (3) 5 (2) 2 (4) $\square 10$.
6What is the value of x in the equation \log .
5.

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The University of the State of New York
REGENTS HIGH ...

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question 27 the one with the regression I put logarithmic The last question of the test I didn't state x or y , I put it as $-(4+ \text{ or } -5)\sqrt{2}$ - How much points do you think I get taken off, because that took me forever to do. Also I think I got the clock question wrong a lot of people put $5\pi/6$ I put $7\pi/6$ because ...

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