

Quiz/Test DATE:

Today's Section:

Algebra I 100pt Daily Path to Success

Full Student Name:

1/2 5/6 7/8

Date:

Opening Checklist (15 points)

Initials

1. I had my math notes folder and daily papers ON MY DESK by the time class began.
2. I had been using a SHARPENED pencil by the time class began.
3. I had FINISHED copying the objective and had STARTED defining the Word of the Day by the time class began.

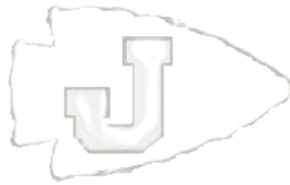
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Do Now (10 points) – Copy the Objective and define the Word of the Day.

Initials

Obj:

Word of
the Day
& Defn:



/10

Skill Review (10 points) – Show ALL work necessary.

Initials

/10

Notes (20 points)

Initials

Completed Notes Page/Activity

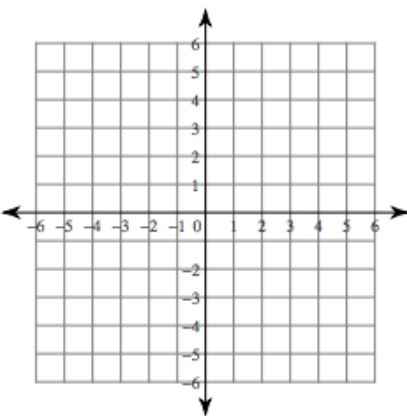
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Participated & Earned the Appropriate Number of Teacher Checkmarks

/10

Exit Ticket (10 points) – Complete INDEPENDENTLY and SILENTLY.

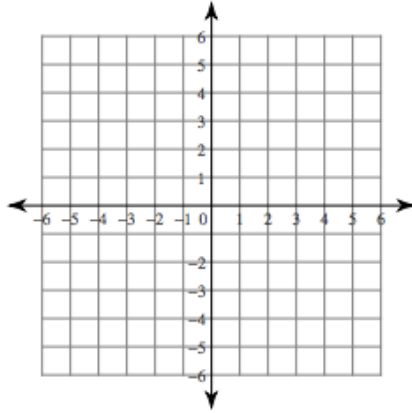
Initials



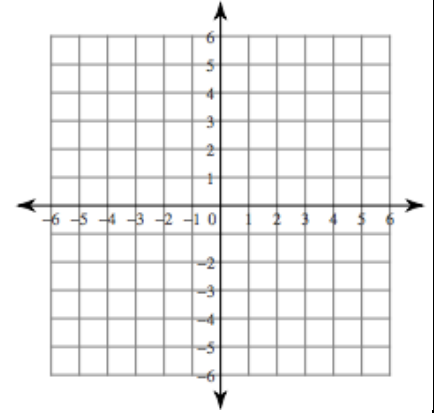
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Convert the standard form equation into slope-intercept form. **Reduce** fractions. Draw the graphs for #1 and #2.

1) $3x + 4y = 8$



2) $2x - 3y = 6$



3) $9x + 5y = 35$

4) $10x - 8y = -4$

5) $-4x + 6y = 3$

6) $-8x + 20y = 5$

Convert the slope-intercept form equation to standard form.

7) $y = -\frac{11}{10}x - 1$

8) $y = -\frac{4}{3}x + 2$

9) $y = \frac{7}{12}x + \frac{3}{4}$

10) $y = -\frac{8}{5}x - \frac{12}{5}$

