

Quiz/Test DATE:

Today's Section:

# Algebra I 100pt Daily Path to Success

Full Student Name: \_\_\_\_\_ 1/2 5/6 7/8 Date: \_\_\_\_\_

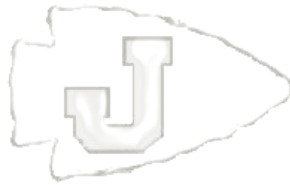
**Opening Checklist (15 points) Initials**

1. I had my math notes folder and daily papers ON MY DESK by the time class began.	/5	
2. I had been using a SHARPENED pencil by the time class began.	/5	
3. I had FINISHED copying the objective and had STARTED defining the Word of the Day by the time class began.	/5	

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

Obj:

Word of the Day & Defn:



/10

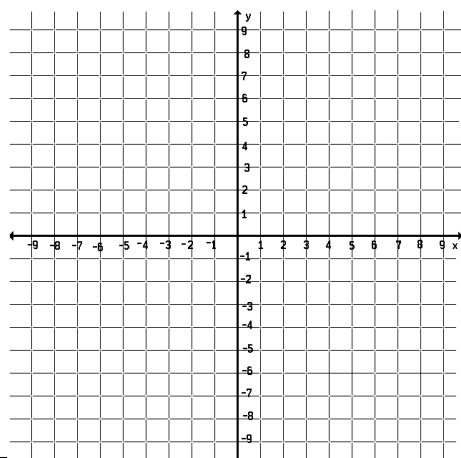
**Skill Review (10 points) – Show ALL work necessary. Initials**

/10

**Notes (20 points) Initials**

Completed Notes Page/Activity	/10	
Participated & Earned the Appropriate Number of Teacher Checkmarks	/10	

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



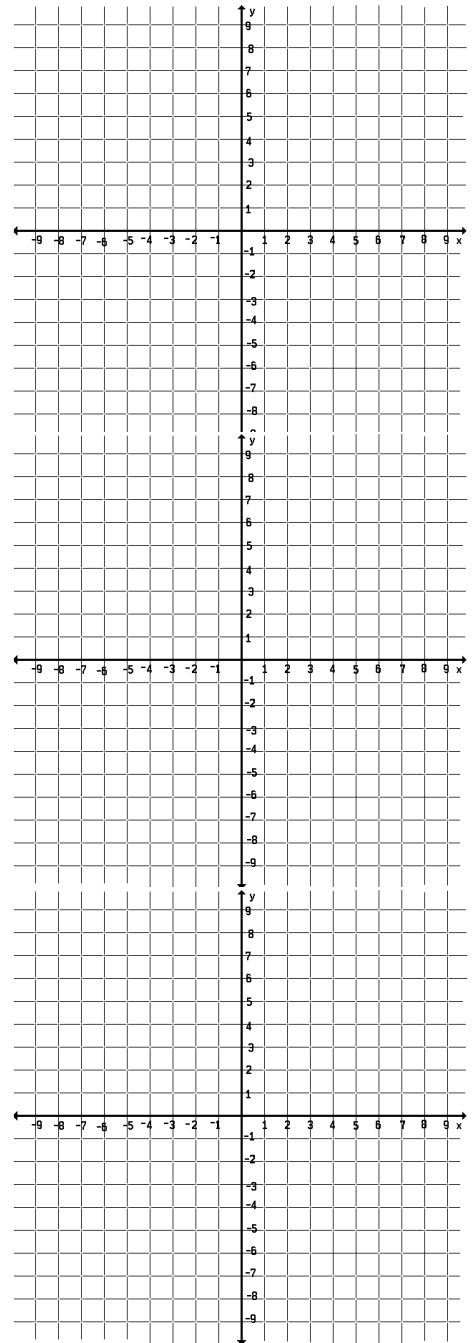
/10

Given the standard form equation, find the x- and y-intercepts and write them as ordered pairs. Then, draw the graph of the line.

1)  $-3x + 4y = 24$       x-int: \_\_\_\_\_ y-int: \_\_\_\_\_

2)  $6x + 3y = -12$       x-int: \_\_\_\_\_ y-int: \_\_\_\_\_

3)  $7x - 3y = -21$       x-int: \_\_\_\_\_ y-int: \_\_\_\_\_



4) A delivery person is carrying a box that weighs 18 pounds and contains dolls and action figures. Each doll weighs 3 pounds and each action figure weighs 2 pounds. How many dolls would fit if there were no action figures? How many action figures would fit if there were no dolls? Would 4 dolls and 3 action figures fit?

