| Quiz/Test DATE: | Algebra 100 pt Daily Path to Success | Today's Section: |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Full Student Nam |  |  |  |
| 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. |
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| Obj: |
| Word of |
| the Day |
| \& Defn: |

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

| Notes (20 points) | Initials |
| :--- | ---: |
| Completed Notes Page/Activity | $/ 10$ |
| Participated \& Earned the Appropriate Number of Teacher Checkmarks | $/ 10$ |



Practice ( 30 points)
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)
$-3 x+4 y=24 \quad$ x-int: $\qquad$ y-int: $\qquad$
2) $6 x+3 y=-12$
x-int: $\qquad$ y-int: $\qquad$
3) $7 x-3 y=-21$
x-int: $\qquad$ y-int: $\qquad$

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?

