$\qquad$
$\qquad$

Tasks can be found at deltamath.com Titled "I Can Test," READ THE BOTTOM RIGHT BOX FOR DIRECTIONS.

| Teacher's Initials: |
| :--- |
| (C)I can graph a line given an <br> equation in $\mathrm{y}=\mathrm{mx}+\mathrm{b}$ <br> form. |


| Teacher's Initials: |
| :--- |
| (C)I can write the equation of <br> a line in $\mathrm{y}=\mathrm{mx}+\mathrm{b}$ form <br> given its graph. |


| Teacher's Initials: | Details: Read Below $\downarrow$ |
| :---: | :---: |
| I can write the equation of $\mathbf{a}$ line in $\mathbf{y}=\mathbf{m x}+\mathbf{b}$ form given two points. | - Put your name and period on the top of this page. <br> - If this paper is lost, completed tasks must be redone. <br> - This is worth a test grade of 100 points. <br> - When each task is witnessed by the teacher and initialed, turn it in to receive your points. |

