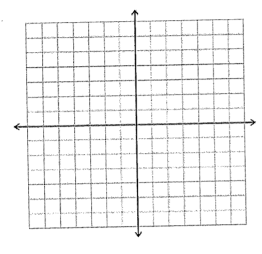
Standard Form Practice

Name _____ Date ____ Hour ____

For each of the following linear relationships: find the x and y intercepts, re-write the equation in slope-intercept form, then graph it.

1.
$$4x + 2y = 8$$

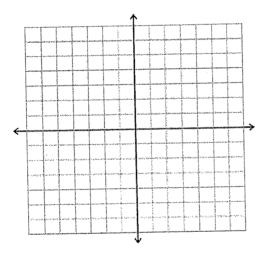


x - intercept:

<u>y - intercept:</u>

slope-intercept form:

2.
$$-3x + y = 6$$

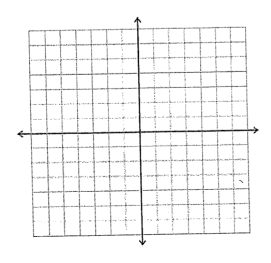


<u>x - intercept:</u>

y - intercept:

slope-intercept form:

2.
$$4x - 6y = 18$$

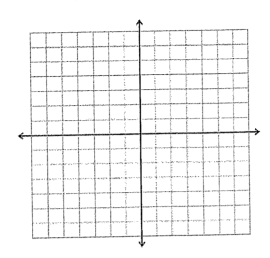


x - intercept:

y - intercept:

slope-intercept form:

4. x - y = 2

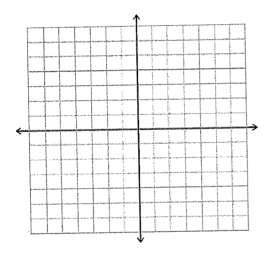


x - intercept:

y - intercept:

slope-intercept form:

5. y - x = 2

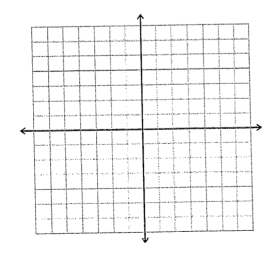


x - intercept:

y - intercept:

slope-intercept form:

6. 6x + 8y = 10



x - intercept:

y - intercept:

slope-intercept form: