Objective 2 - Converting between linear forms

Converting between Slope-Intercept form and Standard form.

Link to section in online textbook.

First, watch <u>this video</u> to learn about the different forms we usually write linear functions in. This objective will focus on converting between Slope-Intercept form and Standard form.

Question 1 Convert the linear function below from Standard form to Slope-Intercept form.

$$?? = ??$$

$$y = | ?? | x + | ??$$

Question 2 Convert the linear function below from Standard form to Slope-Intercept form.

$$?? = ??$$

$$y = \boxed{??}x + \boxed{??}$$

Question 3 Convert the linear function below from Slope-Intercept form to Standard form.

$$y = ??$$

Hint: What do we know about the coefficients in Standard Form? Is there anything special about the coefficient for x?

$$\boxed{??}x + \boxed{??}y = \boxed{??}$$

Author(s): Darryl Chamberlain Jr.

Learning outcomes: Recognize and construct linear functions as well as solve linear equations

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Question 4 Convert the linear function below from Slope-Intercept form to Standard form.

Hint: What do we know about the coefficients in Standard Form? Is there anything special about the coefficient for x?

$$\boxed{??}x + \boxed{??}y = \boxed{??}$$