Solve

Graph

Apply

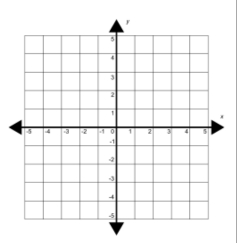
$$2x - y = -3.5$$

$$y + 4 = -\frac{1}{3}(x - 5)$$

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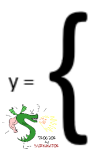


Phase 1: Bubs's Baloney Sammich truck travels at 15 mph for 4 hours.

Phase 2: Bubs stops for 7 hours to admire Large Bean.



Phase 3: Then runs back to his truck at 4 mph for 2 hours



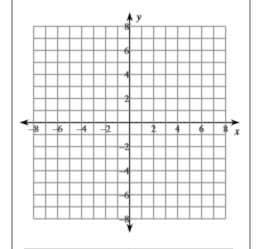
Simplify each expression.

$$\frac{\sqrt{15}}{\sqrt{75}}$$

$$\frac{\sqrt{6x} + \sqrt{10}}{3\sqrt{20}}$$

$$\frac{\sqrt{8}}{7 - \sqrt{8}}$$

ν	=	$\sqrt[3]{\chi}$	-3	+	1



Input	Output

