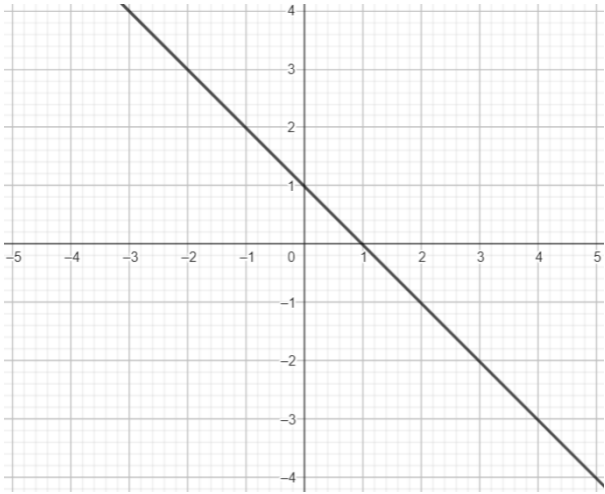
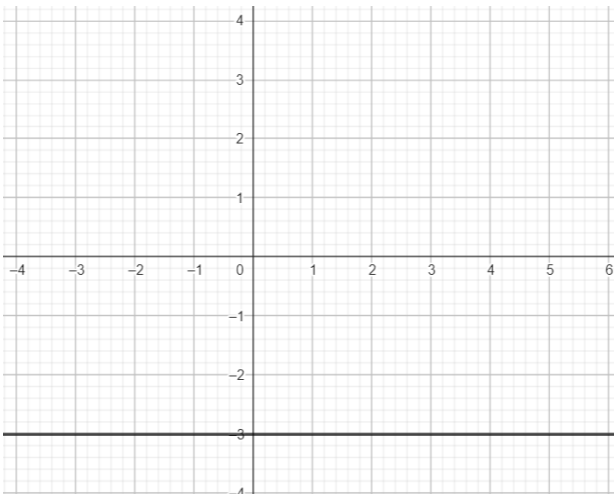
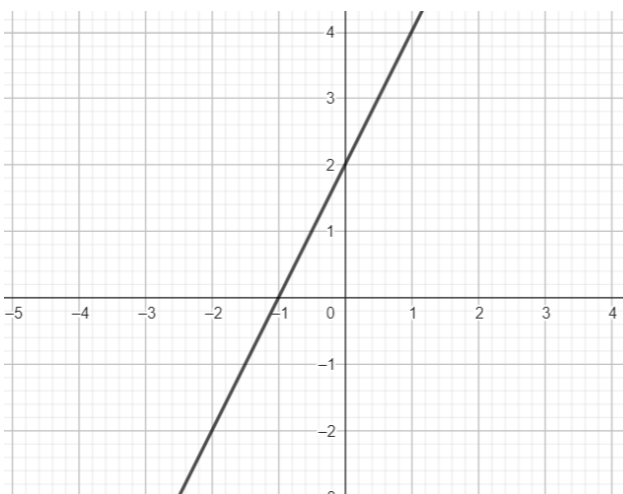
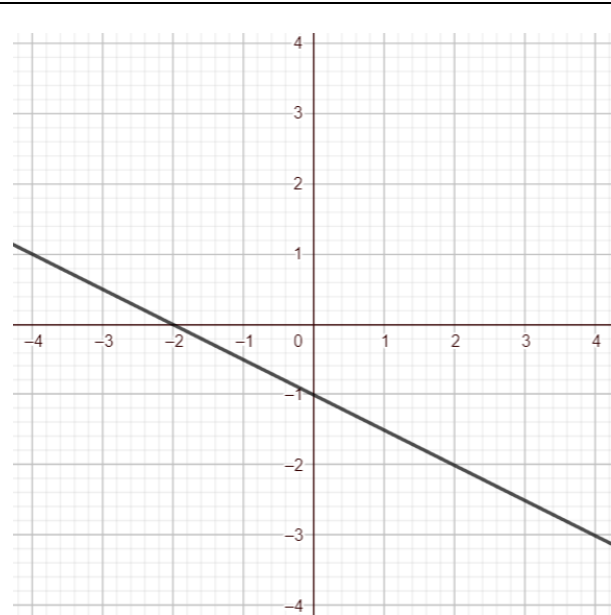


# Suorien esitysmuotokortit

		
<p>Suora on laskeva.</p>	<p><math>y = -3</math></p>	<p><math>y = 2x + 2</math></p>
<p>The slope of the line is <math>-1</math> and the constant term is <math>1</math>.</p>	<p>Suoran kulmakerroin on nolla.</p>	<p>The slope of the line is <math>2</math> and the constant term is <math>2</math>.</p>
<p><math>y = -x + 1</math></p>	<p>The slope of the line is <math>0</math> and the constant term is <math>-3</math>.</p>	<p>Suoran kulmakerroin on <math>2</math>.</p>
<p>Suora leikkaa y-akselin pisteessä <math>(0,1)</math>.</p>	<p><math>b = -3</math></p>	<p>Suoran vakiotermi on sama kuin sen kulmakerroin.</p>

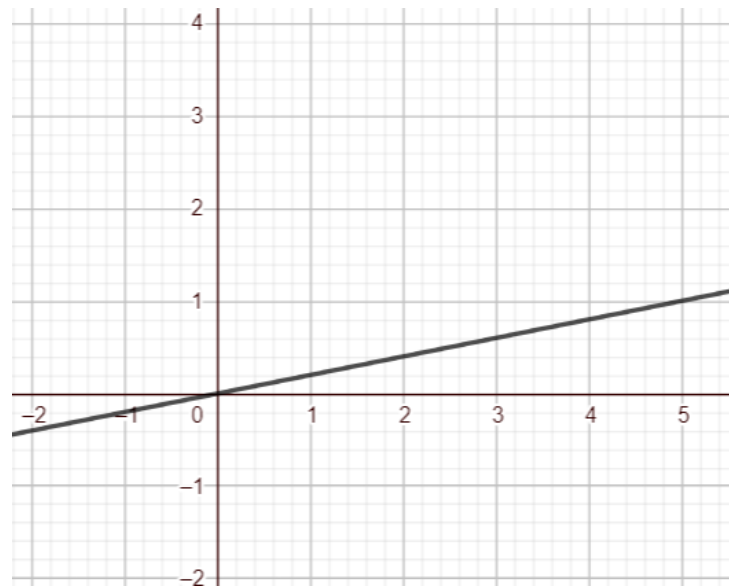


$$b = -1$$

Suora laskee loivasti.

$$y = x - 1$$

The slope of the line is  $-0.5$   
and the constant term is  $-1$ .

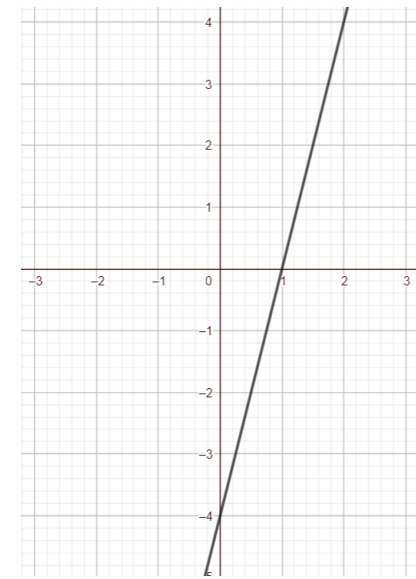


Suoran vakiotermi on nolla.

The slope of the line is  $0,2$   
and the constant term is  $0$ .

Suora nousee loivasti.

$$y = x$$



Suoran kulmakerroin on  
itseisarvoltaan suurin.

The slope of the line is  $4$   
and the constant term is  $-4$ .

$$y = 4x - 4$$

Suora leikkaa y-akselin  
pisteessä  $(0, -4)$ .