

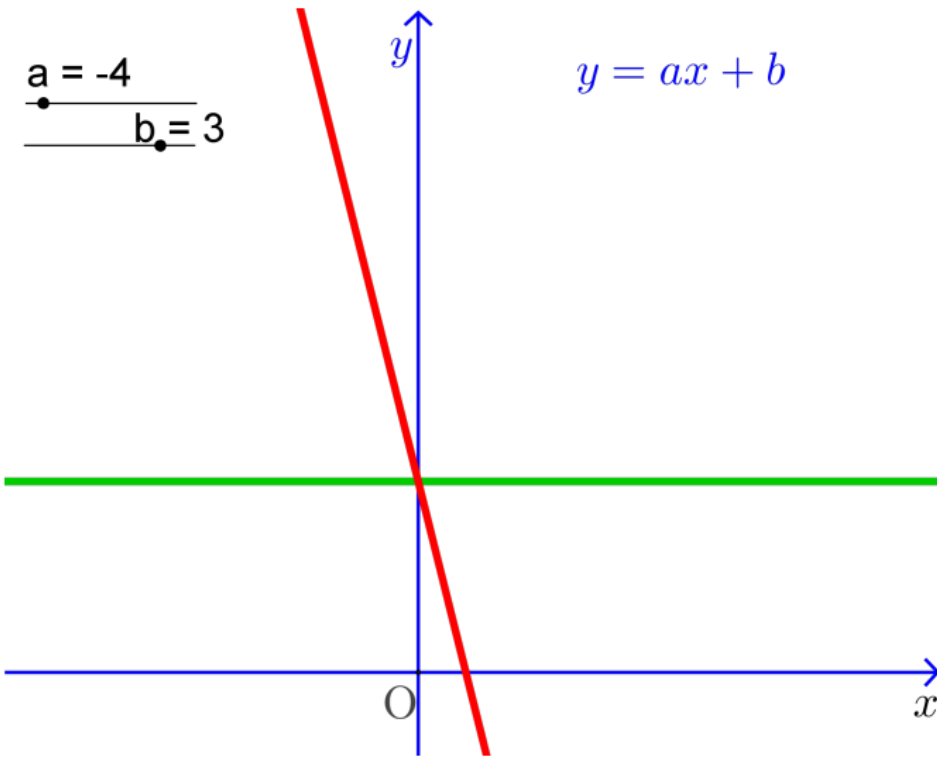
When b is fixed and a is changed in $y = ax + b$

$y = ax + b$ 의 그래프에서 b 가 일정하고 a 가 변할 때
(When b is fixed and a is changed in $y = ax + b$)

When b is fixed and a is changed in $y = ax + b$

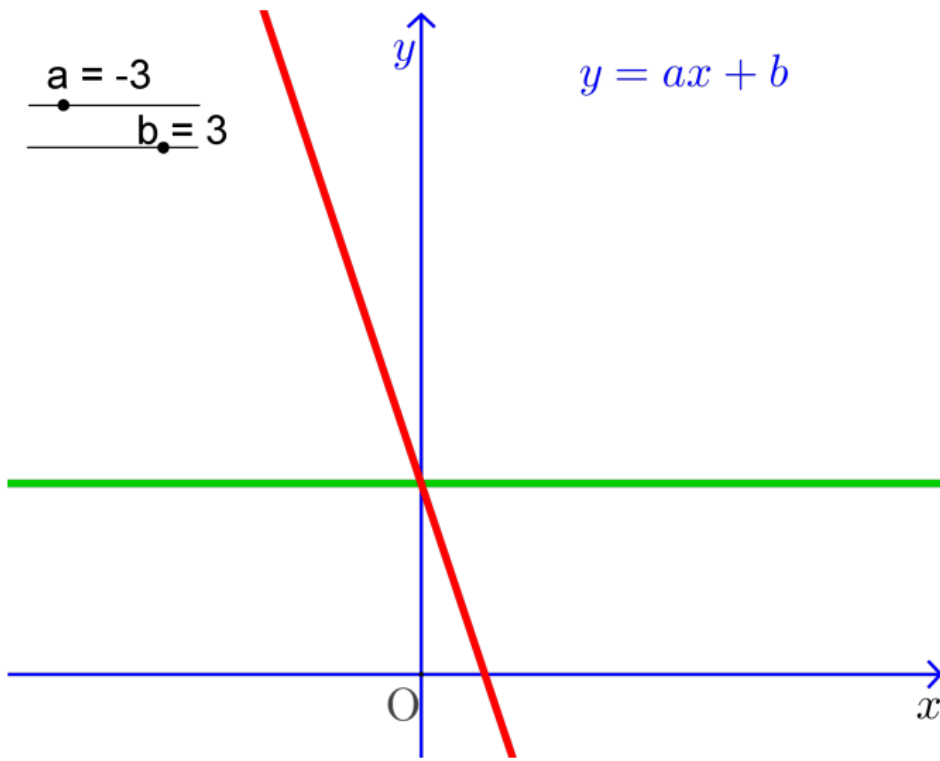
When b is fixed and a is changed in $y = ax + b$

▶ Start ▶ End



When b is fixed and a is changed in $y = ax + b$

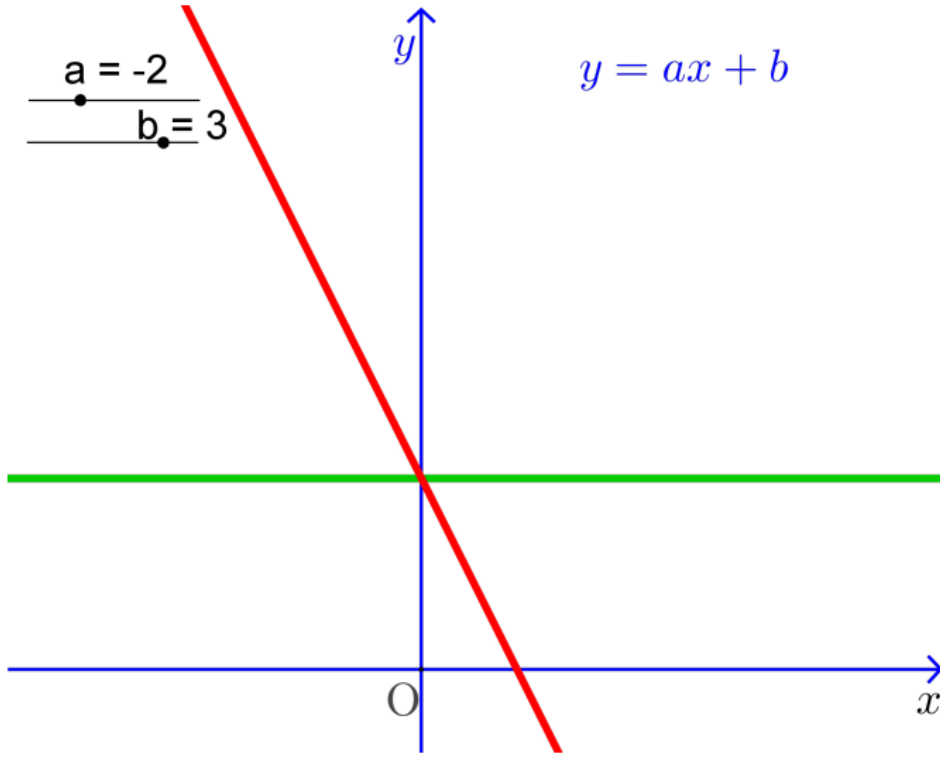
▶ Start ▶ End



When b is fixed and a is changed in $y = ax + b$

$$\begin{array}{c} a = -2 \\ \hline b = 3 \end{array}$$

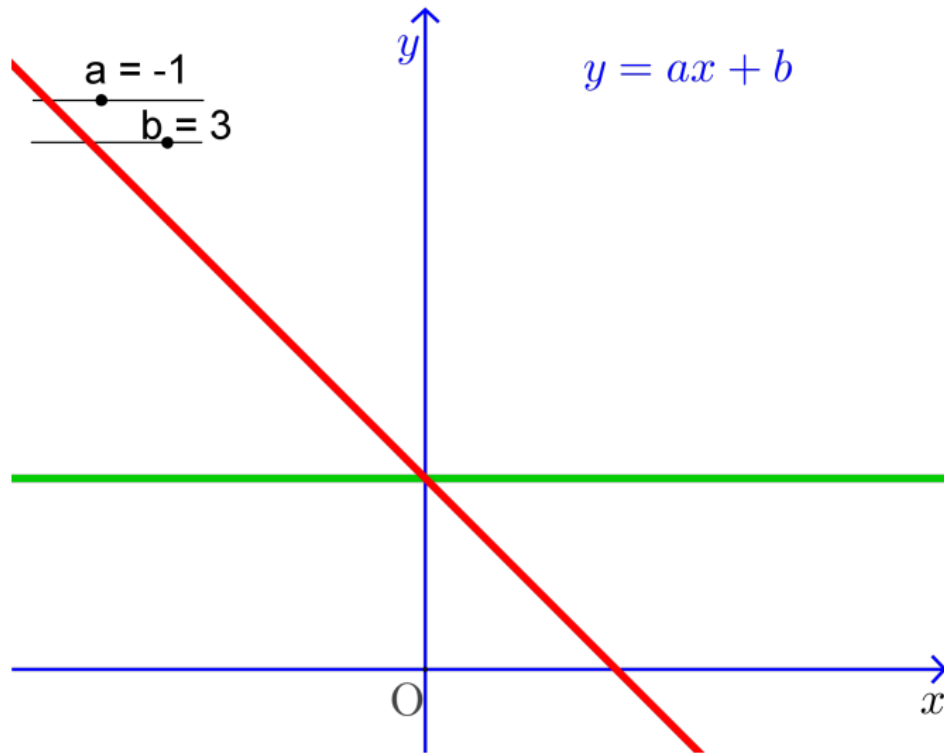
$$y = ax + b$$



When b is fixed and a is changed in $y = ax + b$

▶ Start

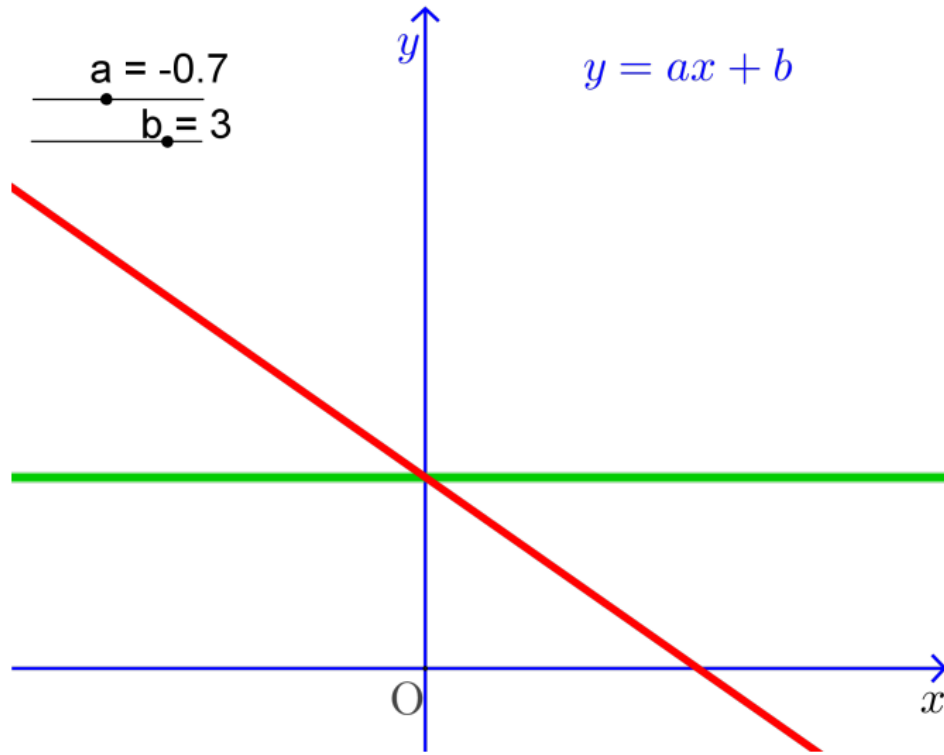
▶ End



When b is fixed and a is changed in $y = ax + b$

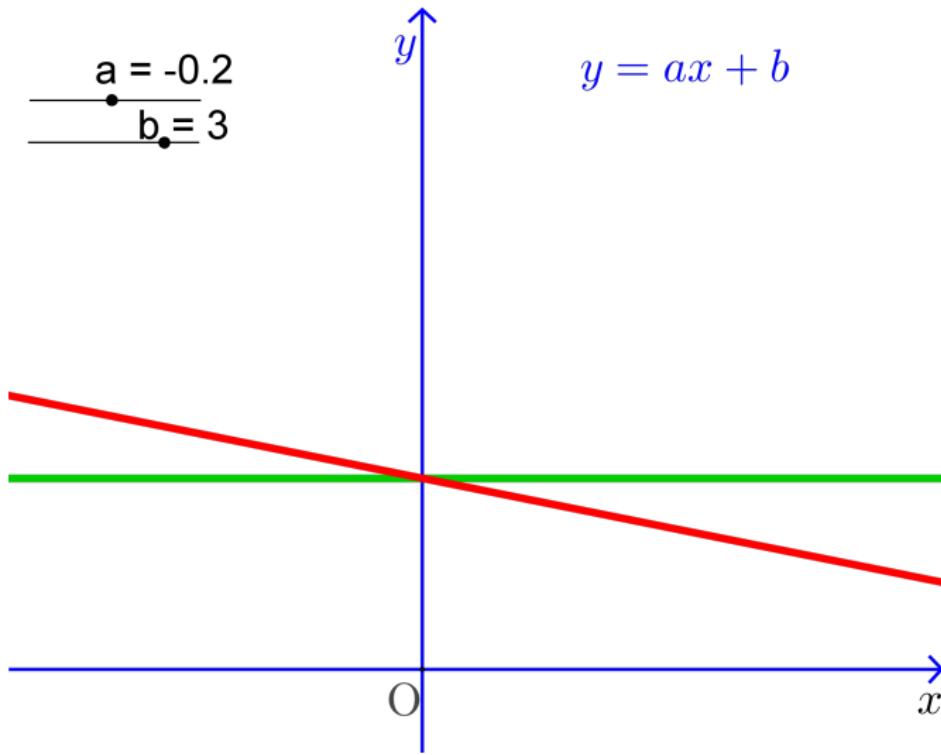
▶ Start

▶ End



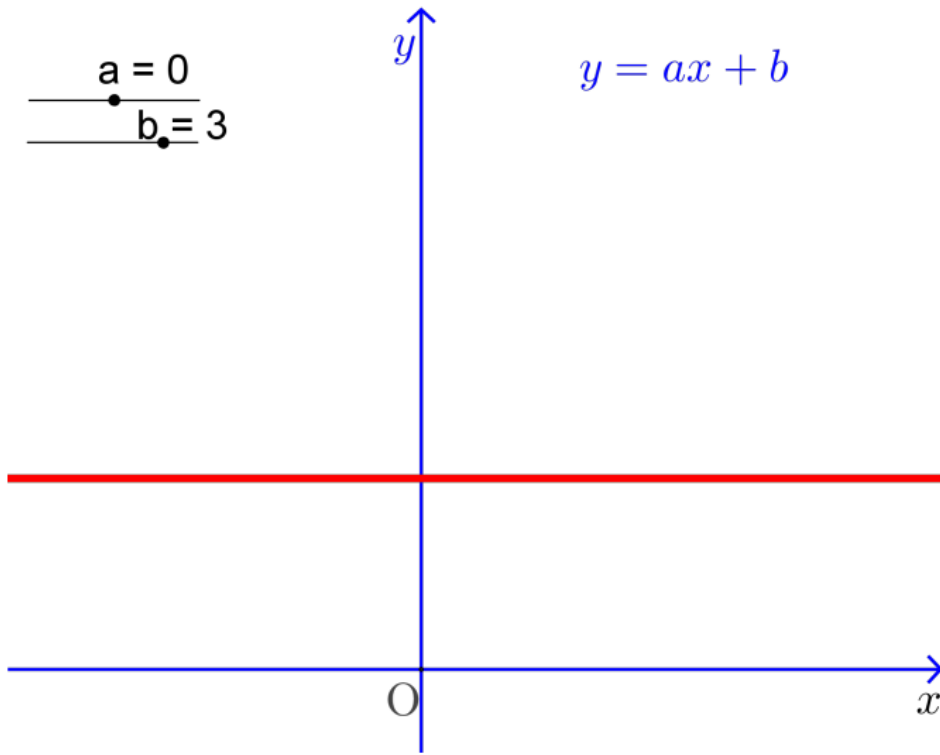
When b is fixed and a is changed in $y = ax + b$

▶ Start ▶ End



When b is fixed and a is changed in $y = ax + b$

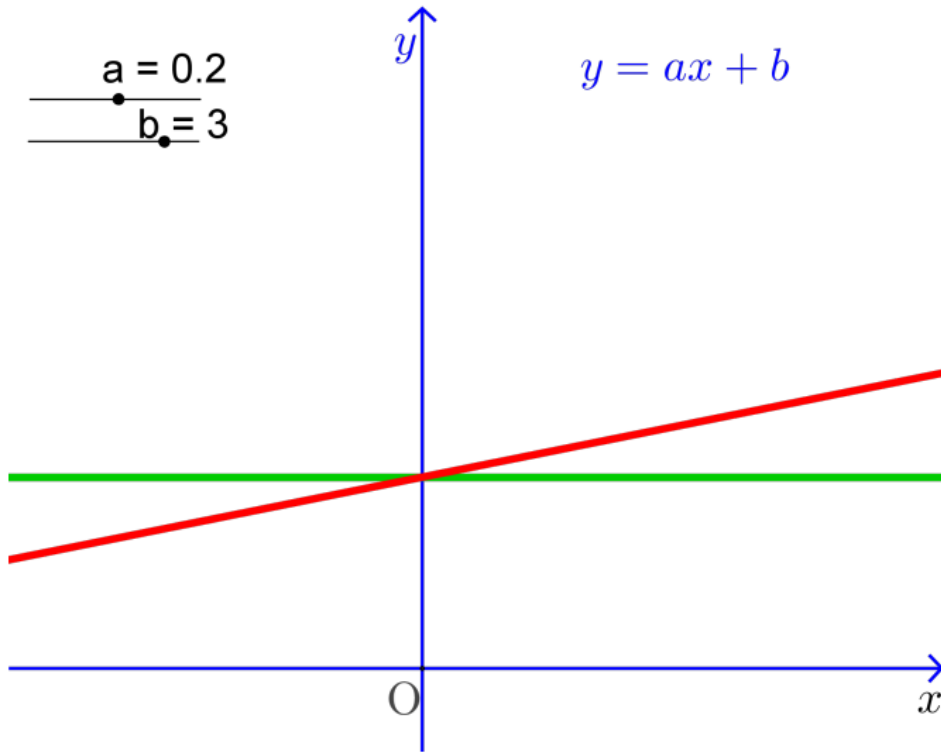
▶ Start ▶ End



When b is fixed and a is changed in $y = ax + b$

▶ Start

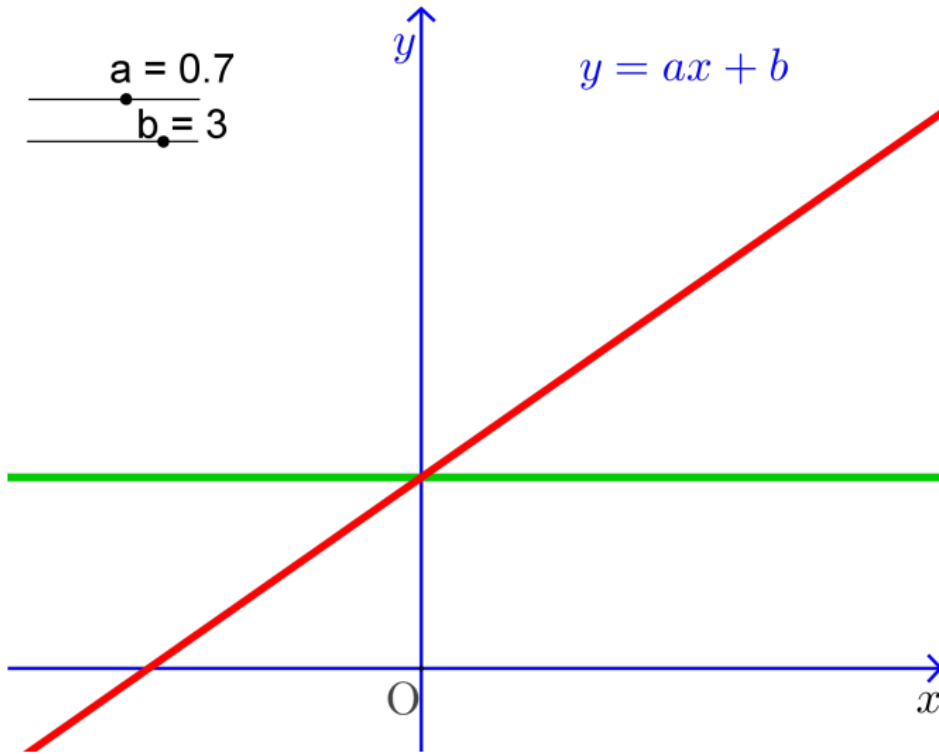
▶ End



When b is fixed and a is changed in $y = ax + b$

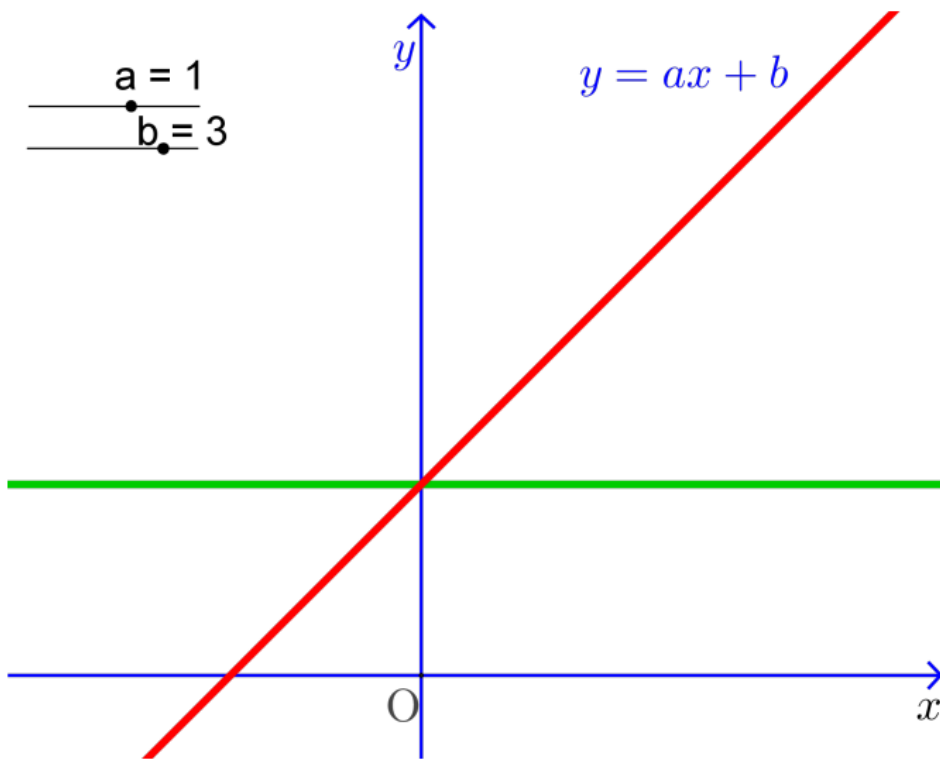
▶ Start

▶ End



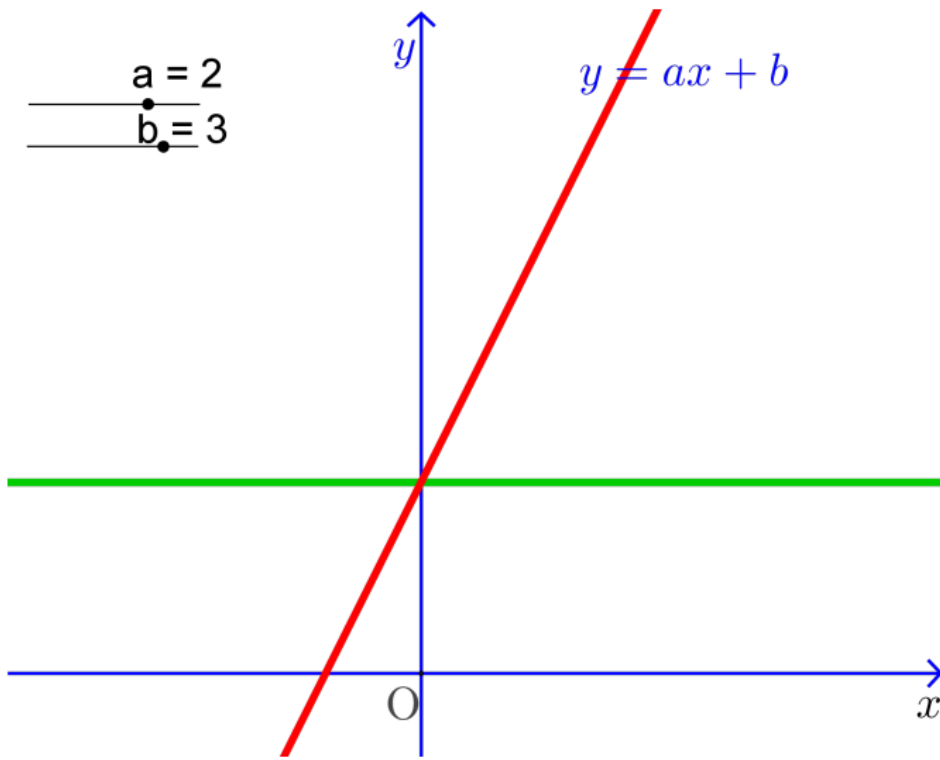
When b is fixed and a is changed in $y = ax + b$

▶ Start ▶ End



When b is fixed and a is changed in $y = ax + b$

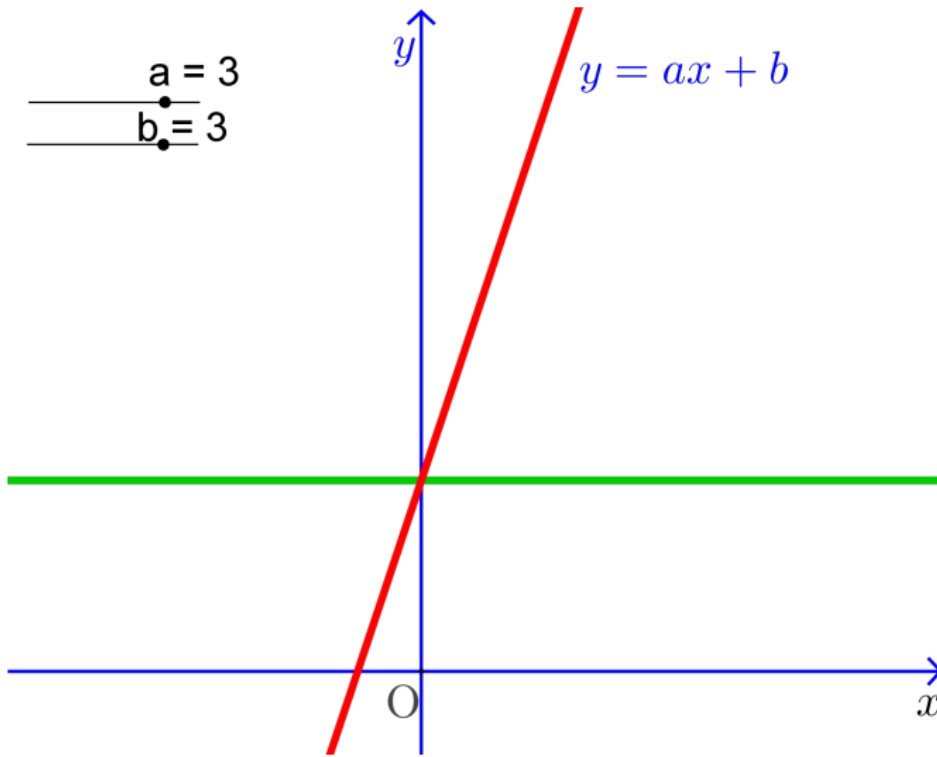
▶ Start ▶ End



When b is fixed and a is changed in $y = ax + b$

▶ Start

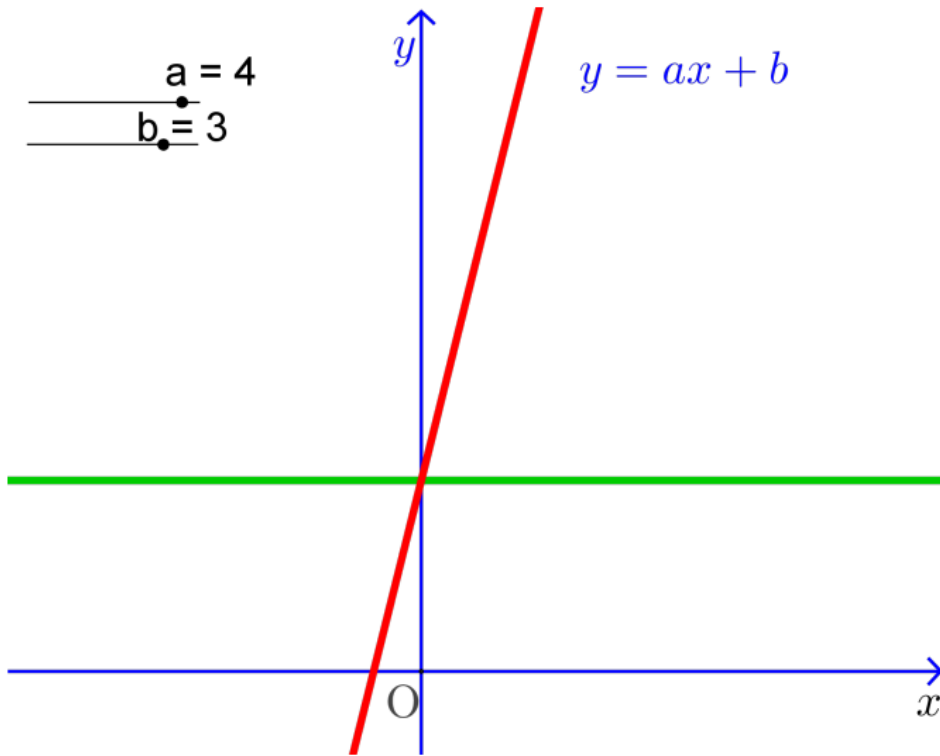
▶ End



When b is fixed and a is changed in $y = ax + b$

▶ Start

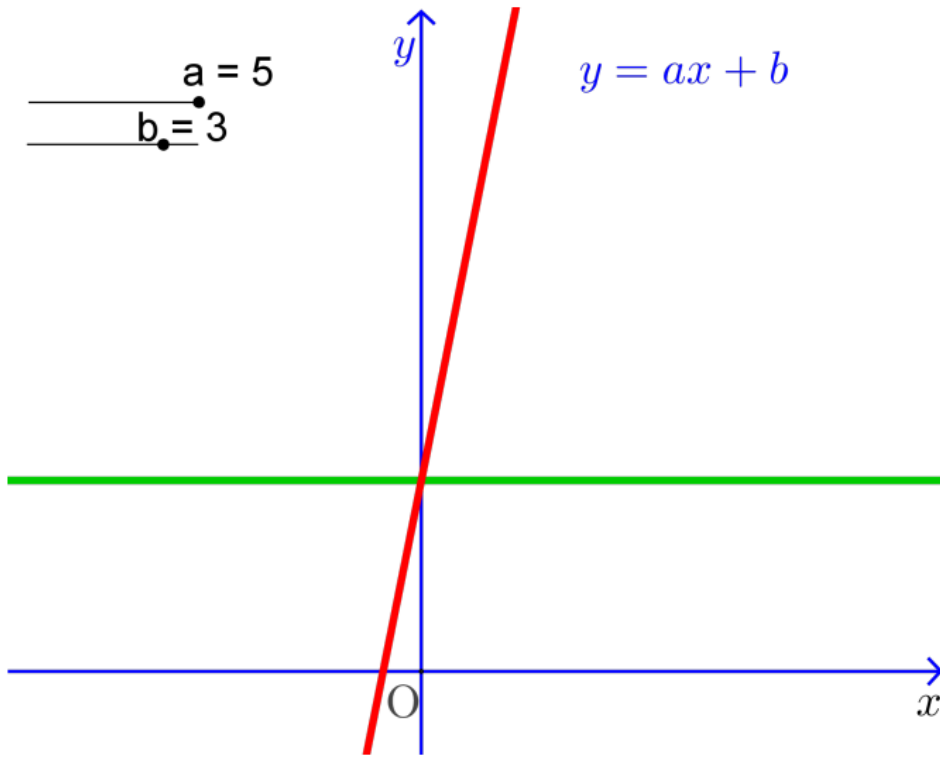
▶ End



When b is fixed and a is changed in $y = ax + b$

▶ Start

▶ End



When b is fixed and a is changed in $y = ax + b$

Github:

<https://min7014.github.io/math20210825001.html>

Click or paste URL into the URL search bar,
and you can see a picture moving.