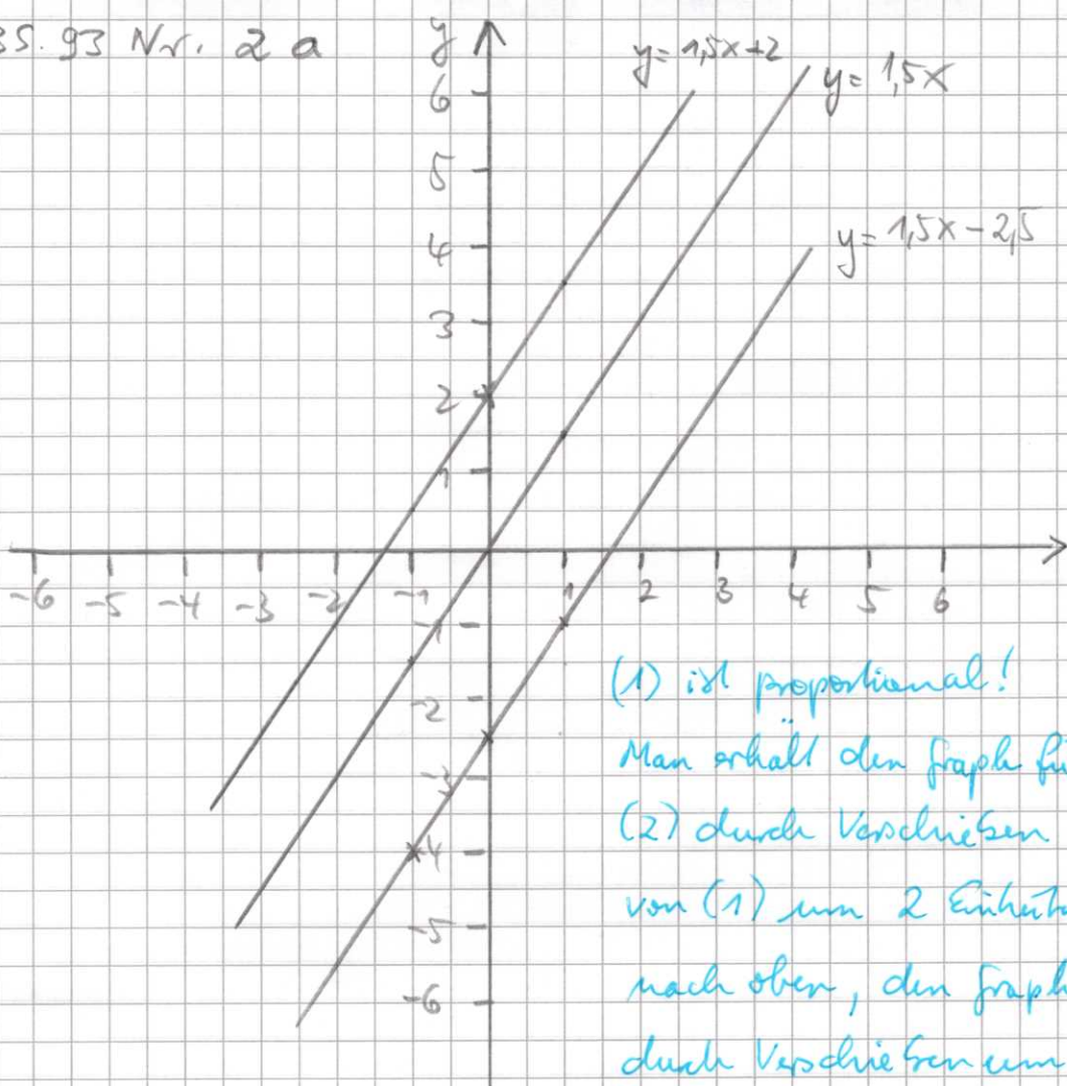
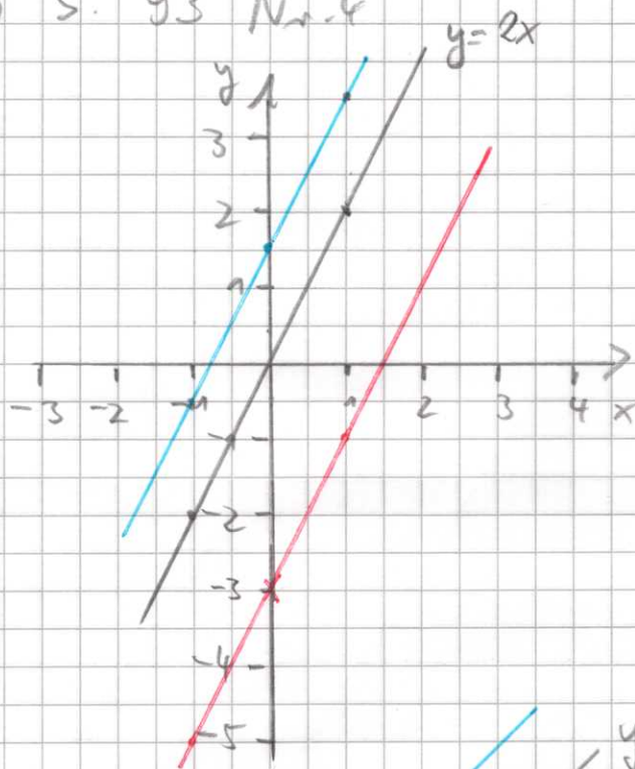


LBS. 93 Nr. 2 a



(1) ist proportional!
Man erhält den Graph für
(2) durch Verschieben
von (1) um 2 Einheiten
nach oben, den Graph (3)
durch Verschieben um
2,5 Einheiten nach unten

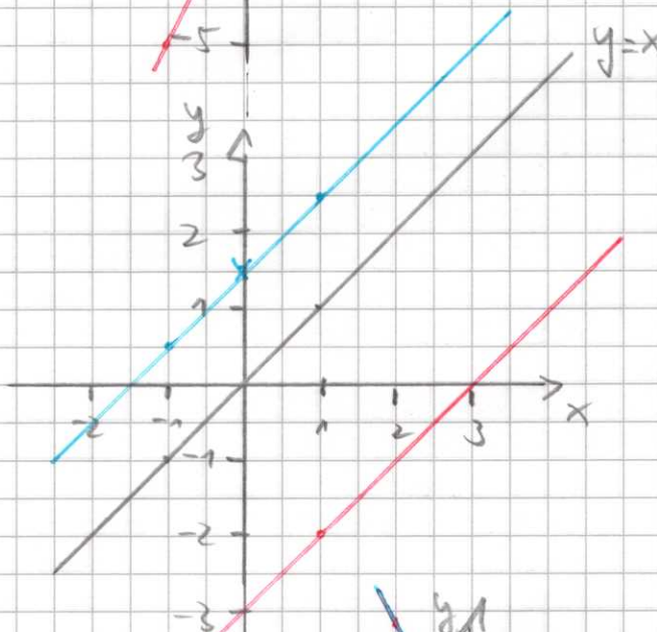
a.)



$$y = 2x + 1,5$$

$$y = 2x - 3$$

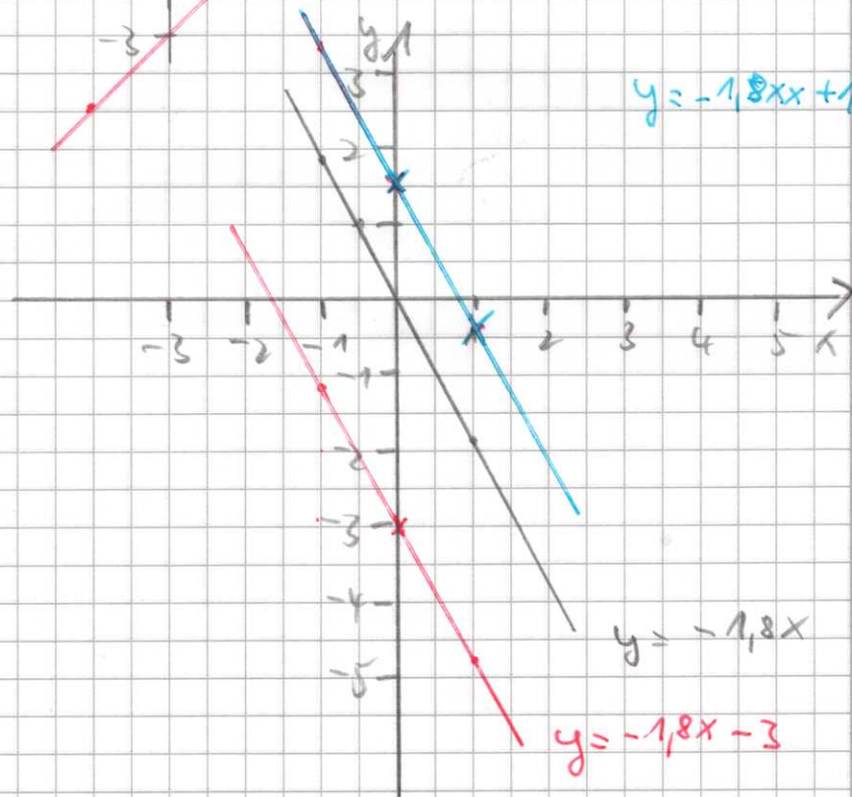
b.)



$$y = x + 1,5$$

$$y = x - 3$$

c.)

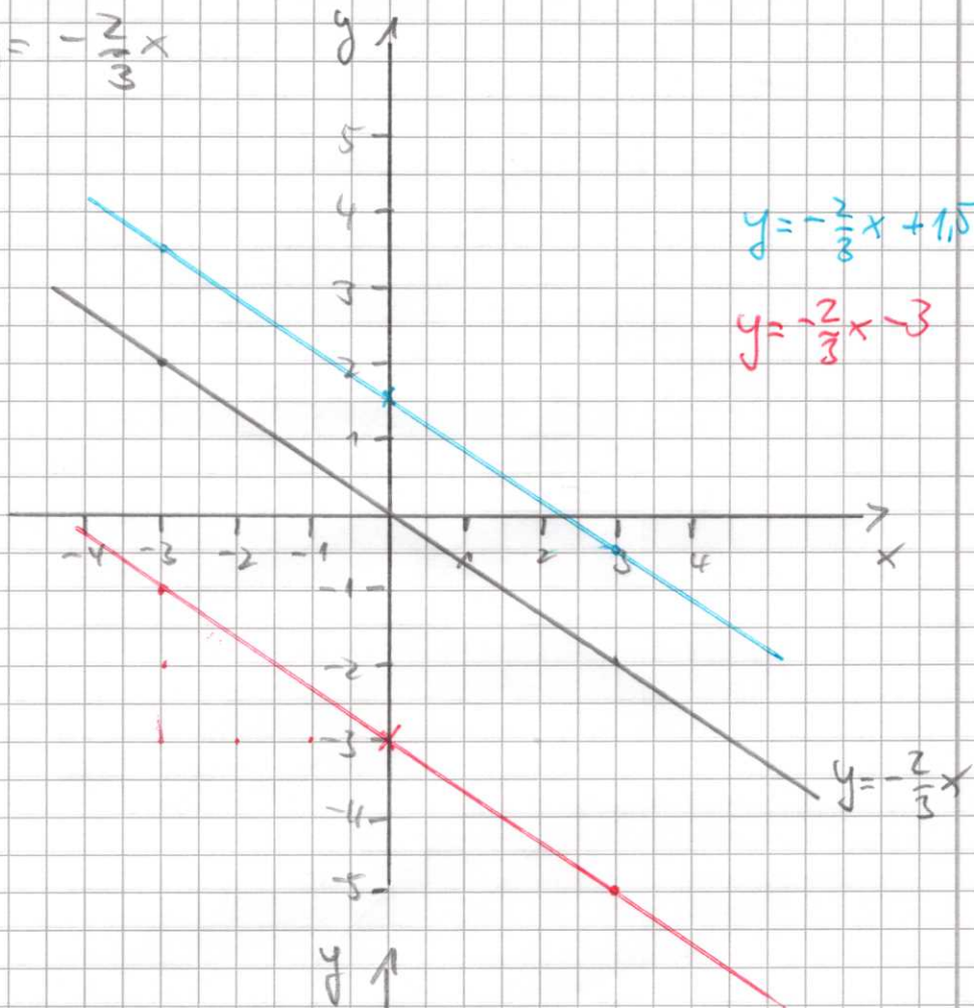


$$y = -1,8x + 1,5$$

$$y = -1,8x$$

$$y = -1,8x - 3$$

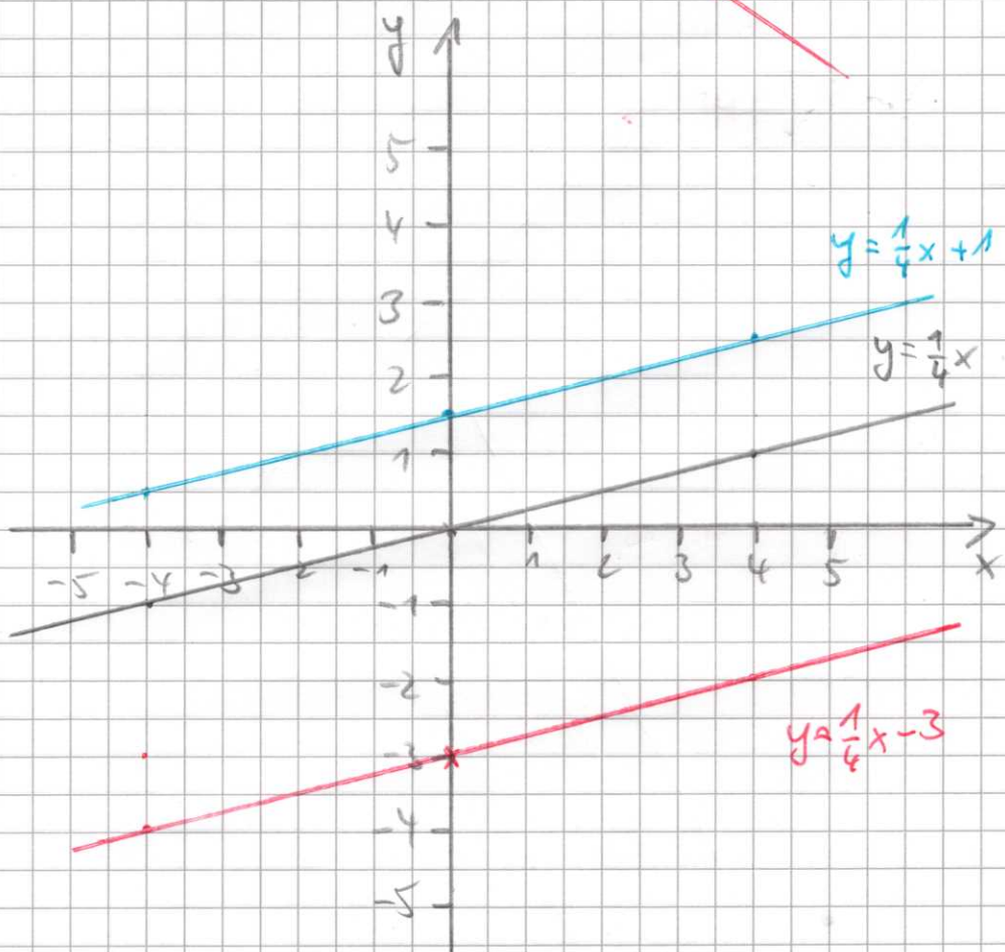
d.) $y = -\frac{2}{3}x$



$y = -\frac{2}{3}x + 1,5$

$y = -\frac{2}{3}x - 3$

$y = -\frac{2}{3}x$



$y = \frac{1}{4}x + 1$

$y = \frac{1}{4}x$

$y = \frac{1}{4}x - 3$