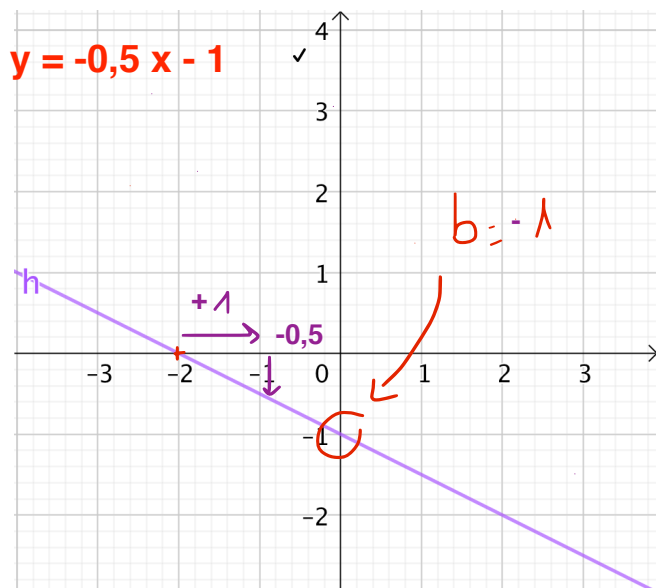
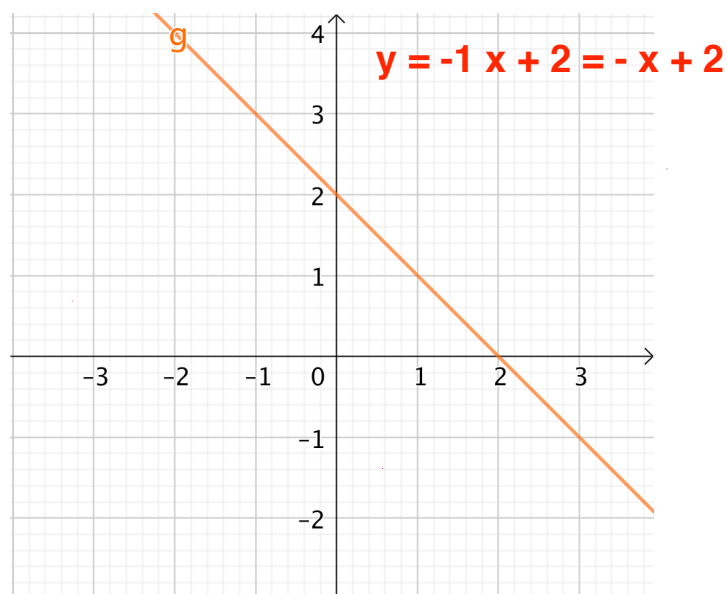
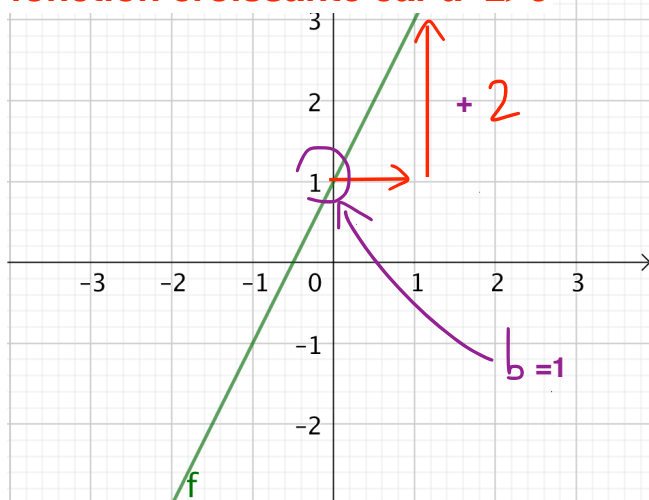
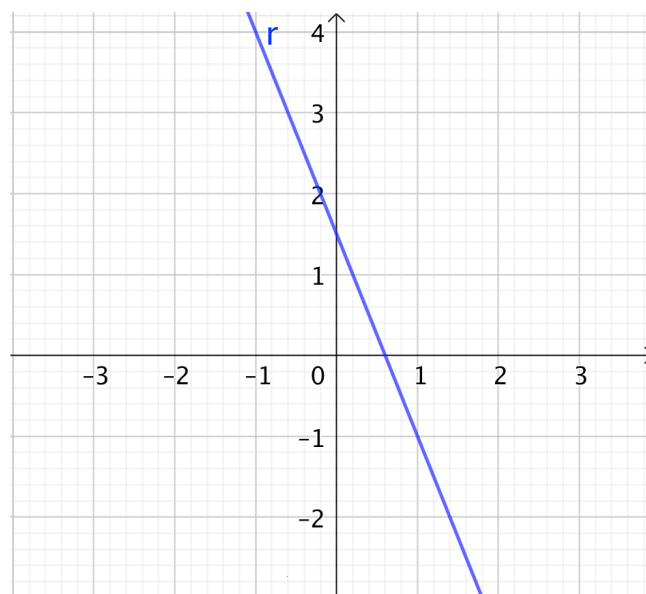
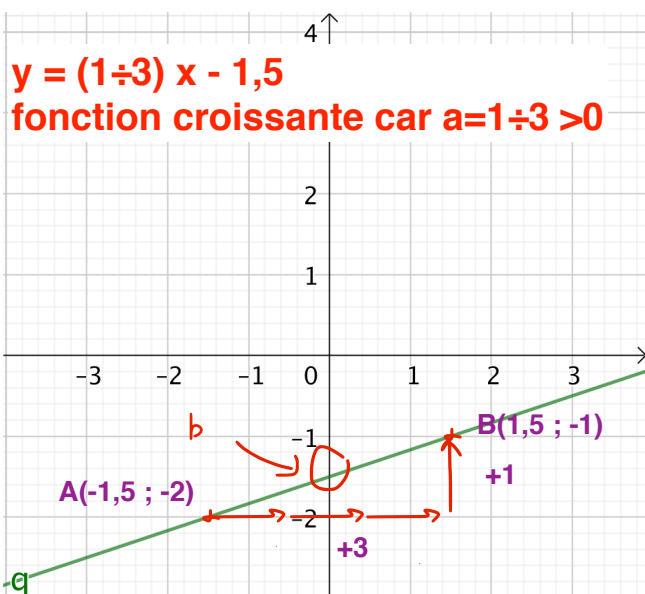
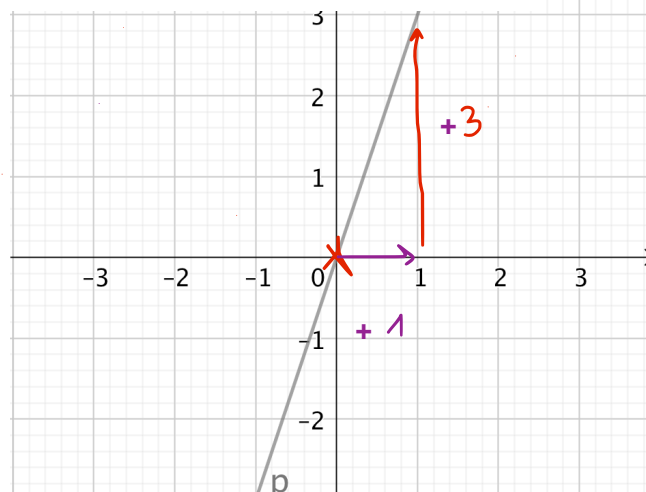


$y = 2x + 1$   
 fonction croissante car  $a=2>0$



$y = 3x + 0 = 3x$   
 fonction croissante car  $a=3>0$



$$a = \frac{y_B - y_A}{x_B - x_A} = \frac{\text{différence verticale}}{\text{différence horizontale}} = \frac{1}{3}$$