

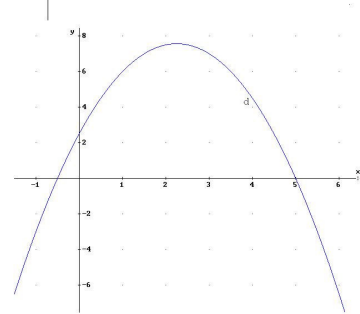
Associa a ciascuna funzione il grafico:

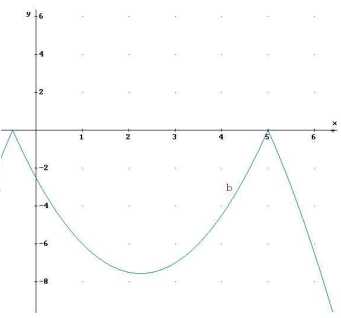
$$y = -\left|x^2 - \frac{9}{2}x - \frac{5}{2}\right|$$
 (**a** / **b**/ **c**/**d**)

$$y = \left| x^2 - \frac{9}{2}x - \frac{5}{2} \right|$$
 (**a** / **b** / **c** / **d**)

$$y = -\left(x^2 - \frac{9}{2}x - \frac{5}{2}\right) (\mathbf{a} / \mathbf{b} / \mathbf{c} / \mathbf{d})$$

$$y = x^2 - \frac{9}{2}x - \frac{5}{2}$$
 (a / b / c / d)





Quali sono gli zeri delle quattro funzioni?

