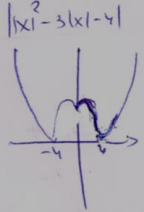
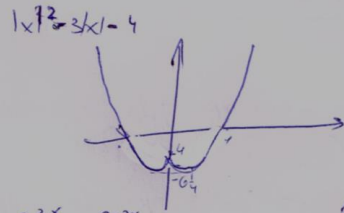
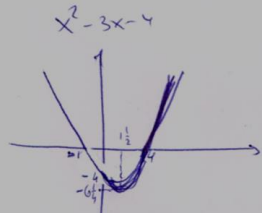


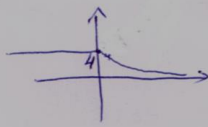
0.12  
74



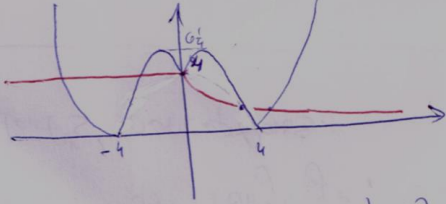
$4 \cdot 2 - (|x| + x)$

$x \geq 0 \rightarrow 4 \cdot 2^{-2x} = 2^{2-2x}$

$x < 0 \rightarrow 4 \cdot 2^{-(-x+x)} = 4 \cdot 2^{-0} = 4$



תמיד מתקבל



לפי שאלה שמתקבלים 5 ערכים