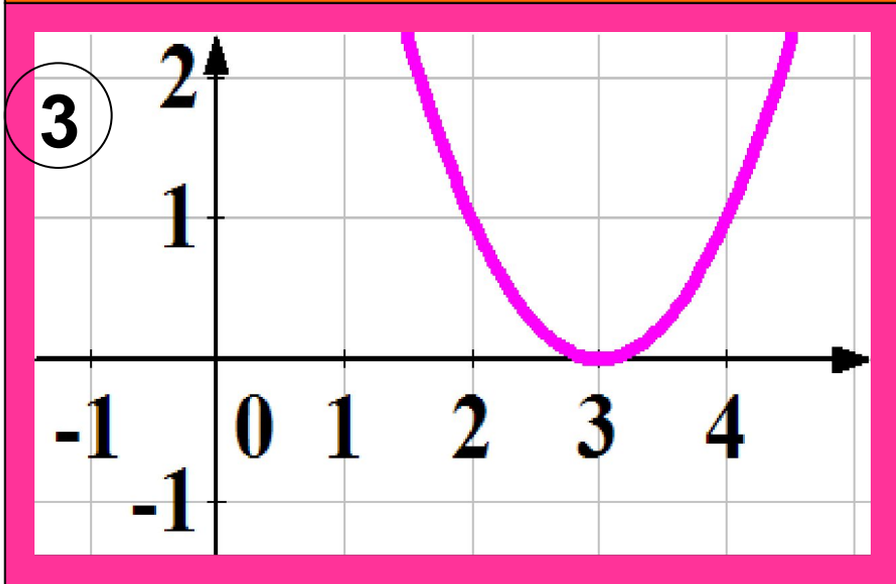
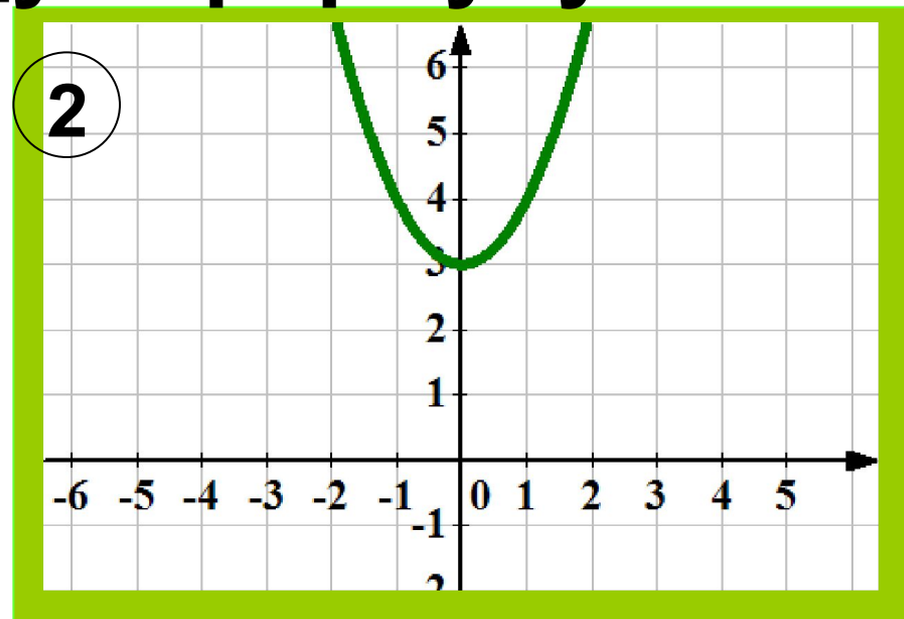
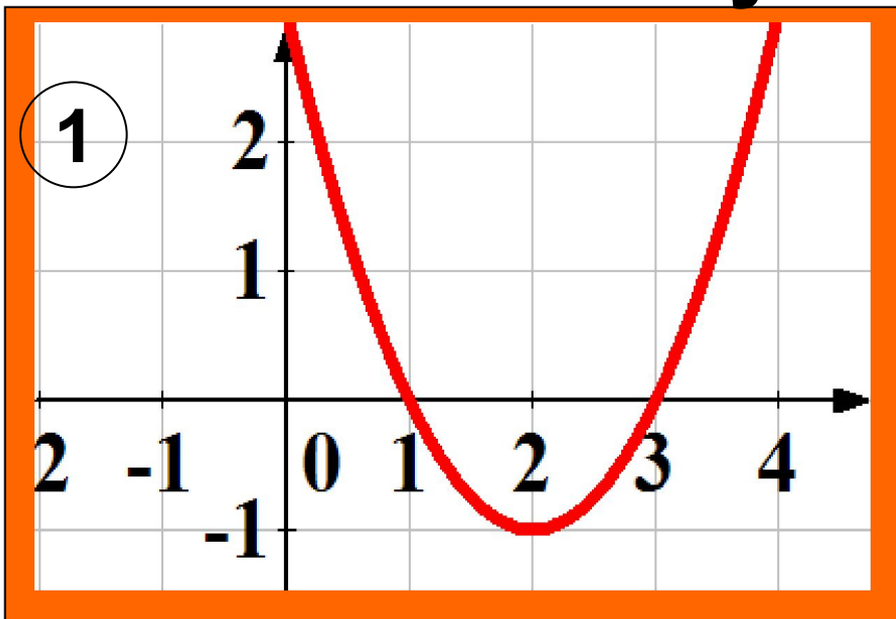


Для каждого графика укажите
соответствующую формулу:



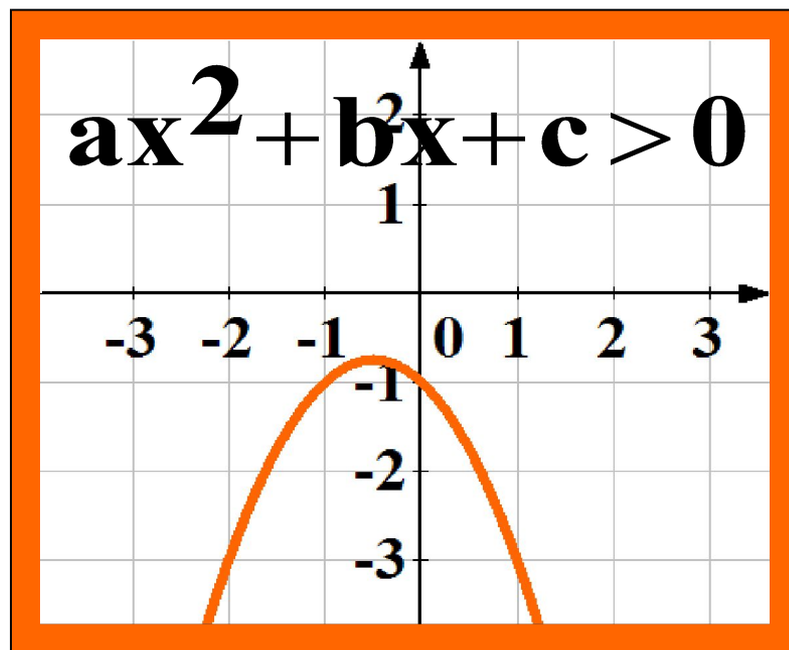
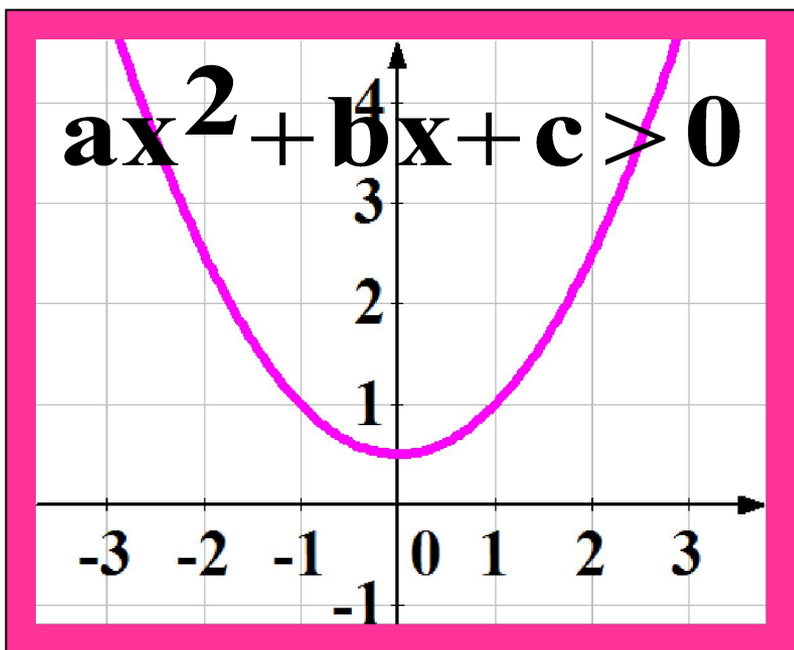
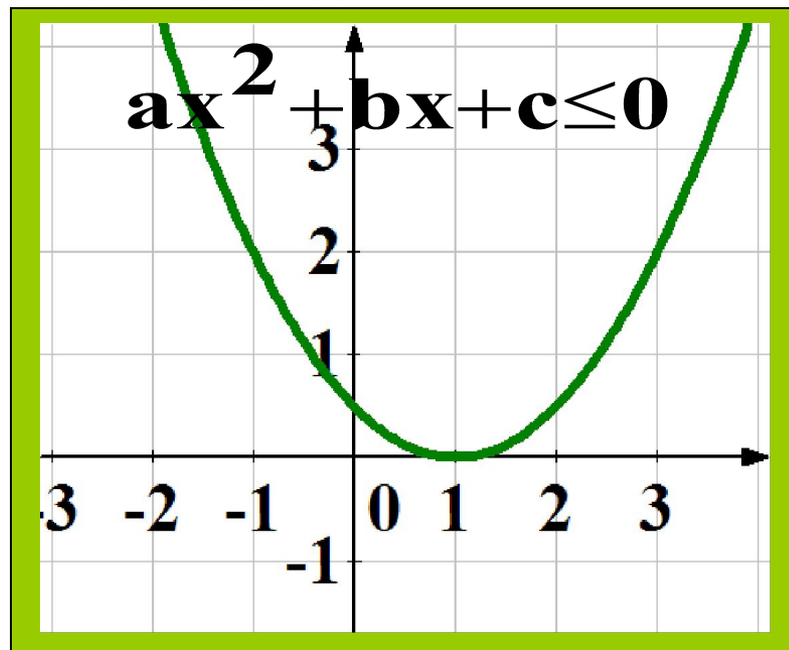
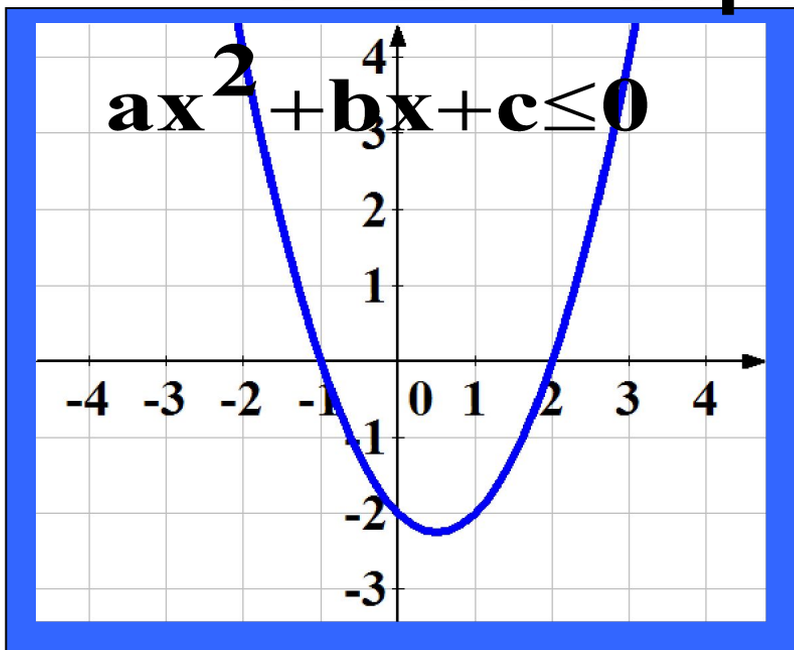
а) $y = (x - 3)^2$

б) $y = x^2 + 3$

в) $y = x + 3$

г) $y = x^2 - 4x + 3$

Решите неравенства:



Что можно сказать о симметрии графиков?

