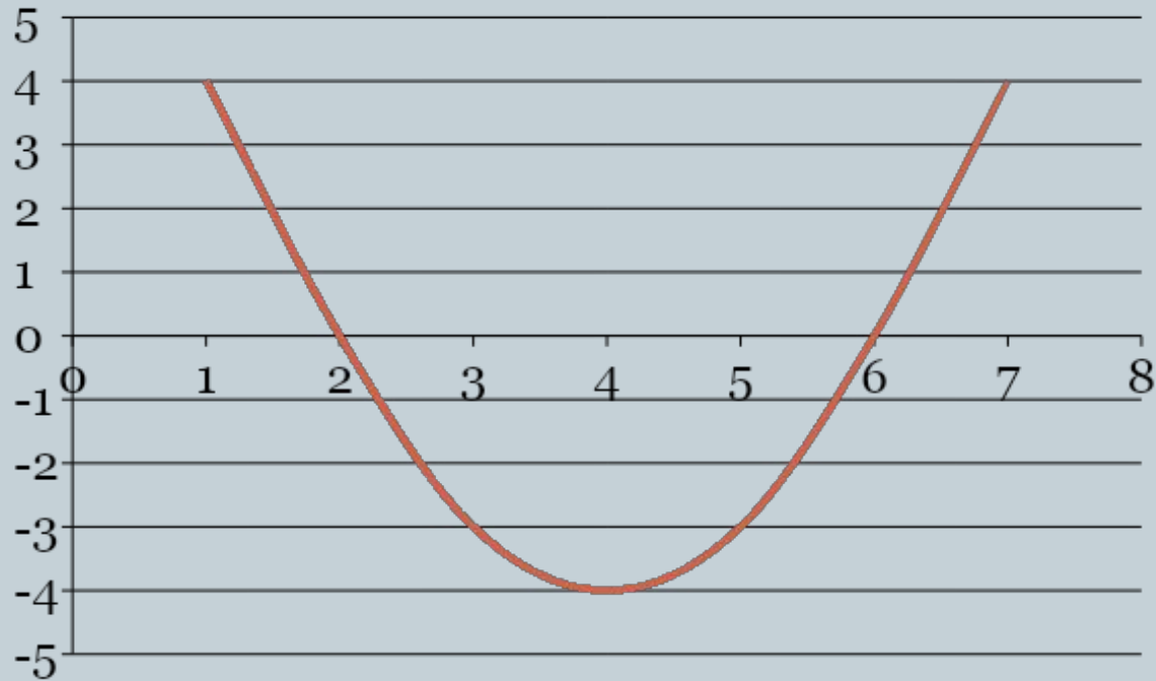
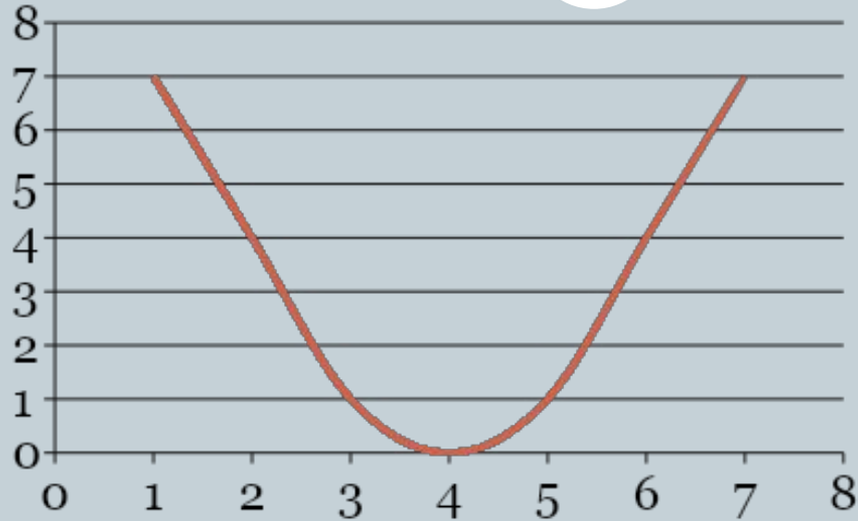


$$ax^2+bx+c>0$$



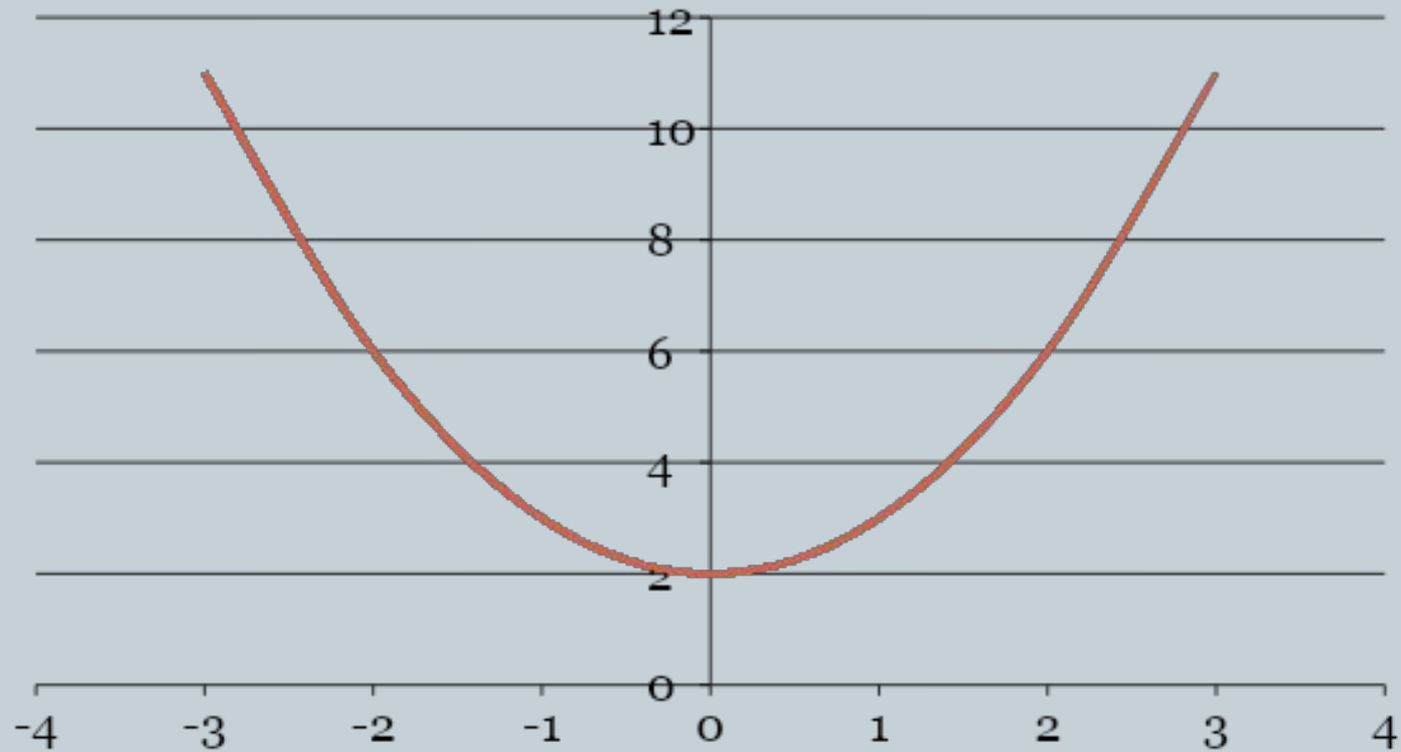
Ответ: $(-\infty; 2) \cup (6; \infty)$

$$ax^2+bx+c>0$$



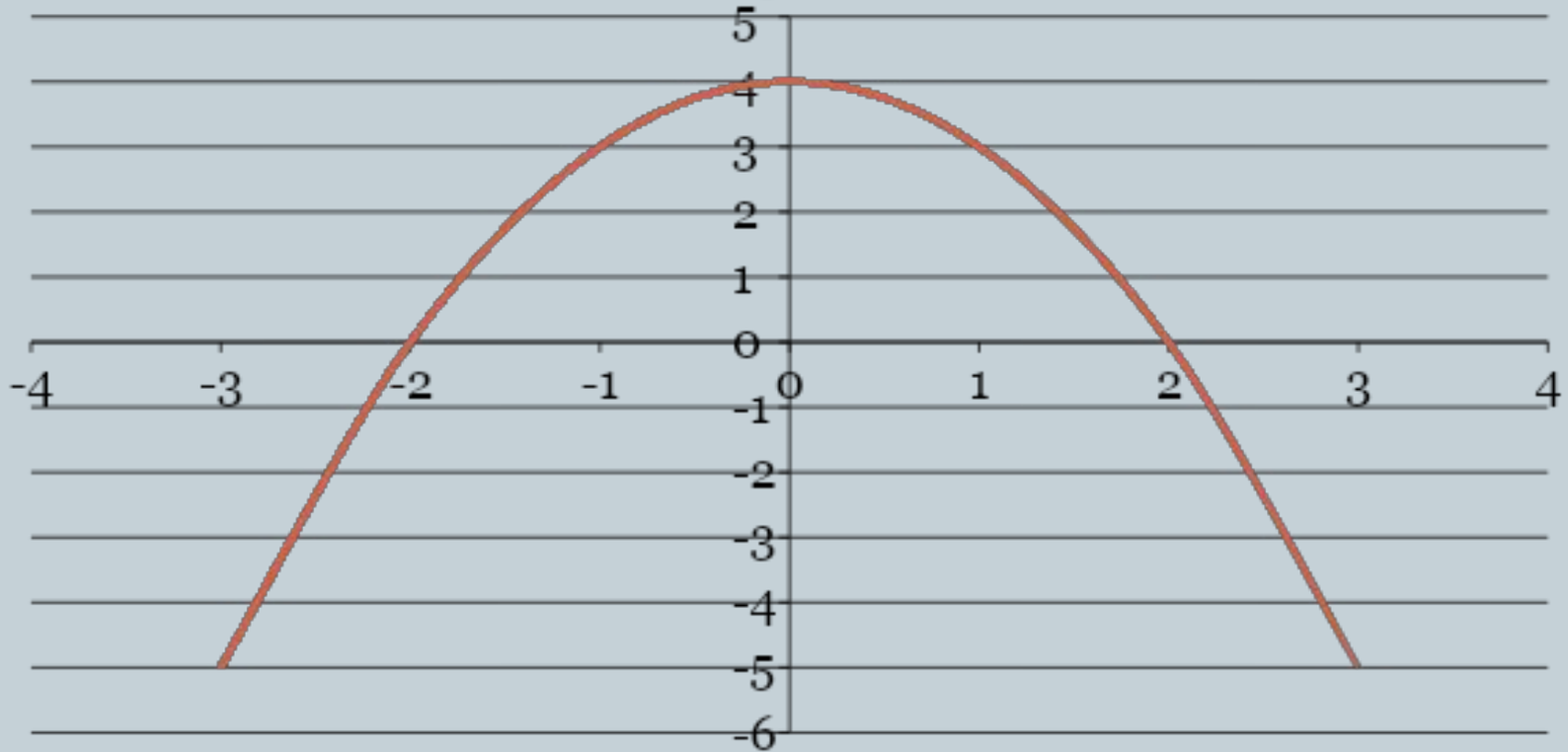
Ответ: $(-\infty; 4) \cup (4; \infty)$

$$ax^2+bx+c>0$$



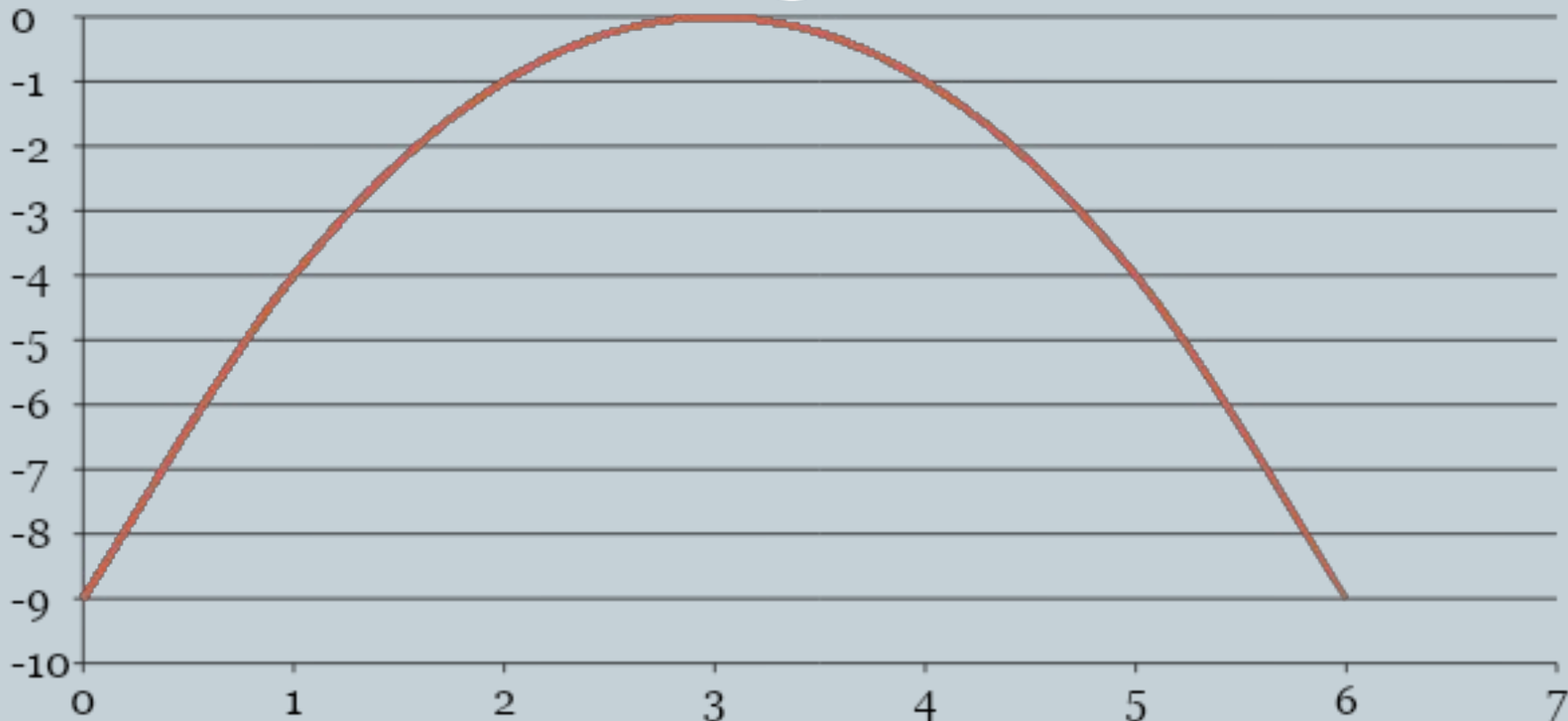
Ответ: $(-\infty; \infty)$

$$ax^2+bx+c>0$$



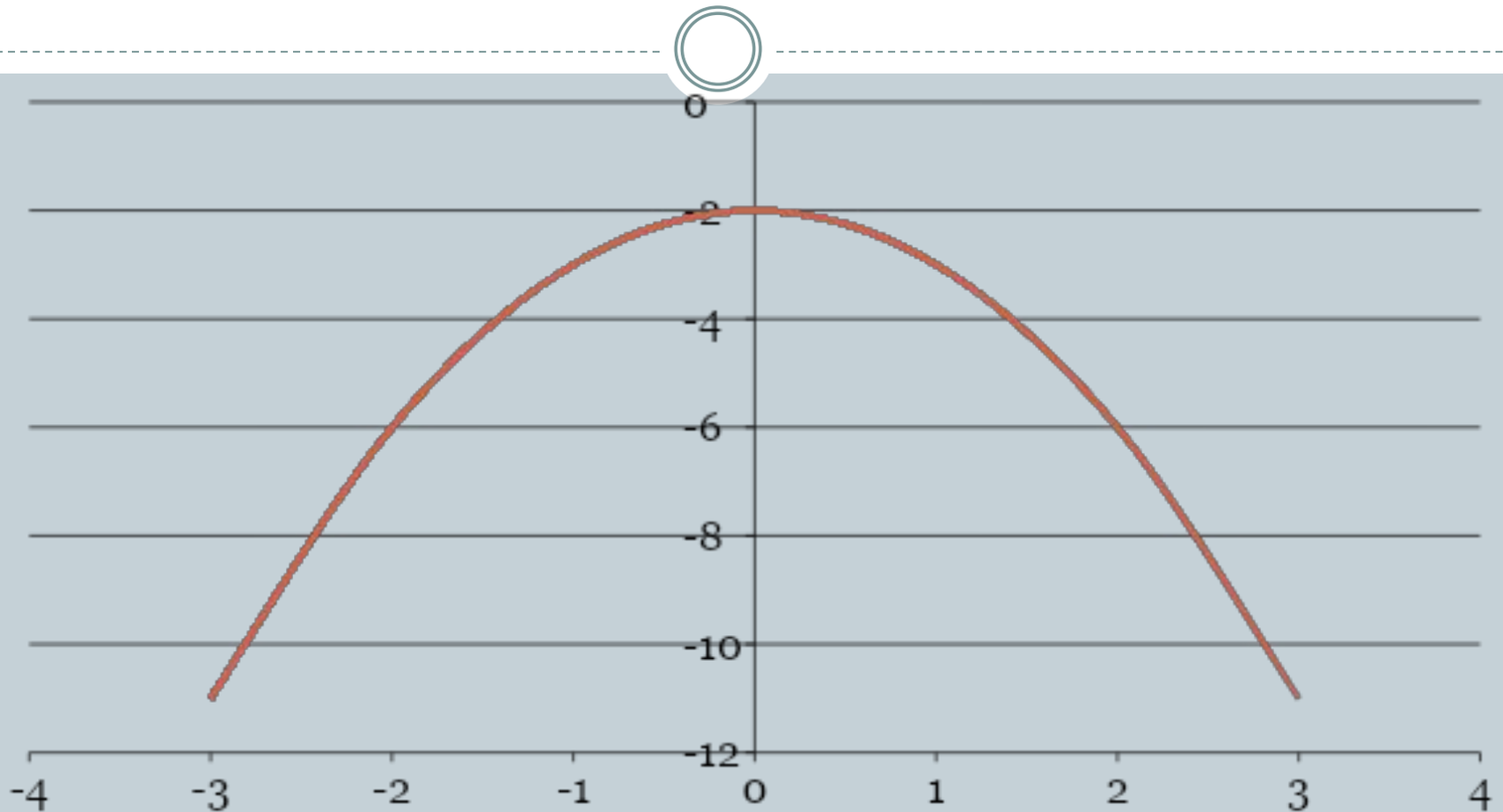
Ответ: (-2;2)

$$ax^2+bx+c>0$$



Ответ: решений нет

$$ax^2+bx+c>0$$



Ответ: решений нет