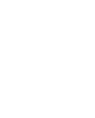
*ax*2 *bx* *c* 0 *a* 0*, D* 0

Решение

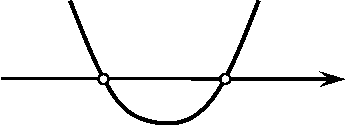
квадратных

неравенств

> 0



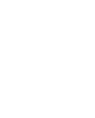
= 0



< 0 *x*1 *x*2 *x x* *; x*1*x*2*;* 

*ax*2 *bx* *c* 0 *a* 0*, D* 0

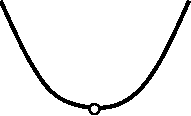
*ax*2 *bx* *c* 0 *a* 0*, D* 0

> 0 = 0



*x*

*о*

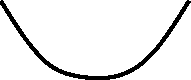


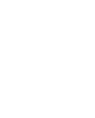
*x*

< 0*x* *; x*0*x*0*;* 

*ax*2 *bx* *c* 0 *a* 0*, D* 0

*ax*2 *bx* *c* 0 0*a* 0*, D* 0

> 0 = 0



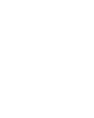
< 0 *x**;* *ax*2 *bx* *c* 0 0

*a* 0*, D* 0

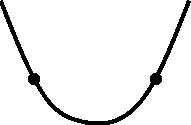
*x*

*ax*2 *bx* *c* 0 *a* 0*, D* 0

> 0



= 0

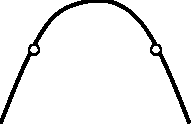
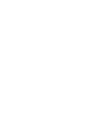


< 0 *x*1 *x*2 *x x* *; x*1*x*2*;* 

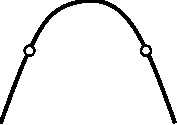
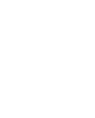
*ax*2 *bx* *c* 0 *a* 0*, D* 0

> 0 = 0 < 0

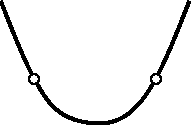
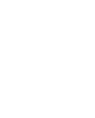
> 0 = 0 < 0



> 0 = 0 < 0



*x*1 *x*2 *x*



*x* *x*1*; x*2

*ax*2 *bx* *c* 0 *a* 0*, D* 0

*x*1 *x*2

*x*

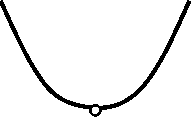
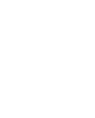
*x* *x*1*; x*2

*ax*2 *bx* *c* 0 *a* 0*, D* 0

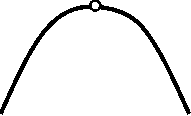
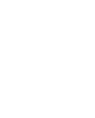
*x*1 *x*2

*x*

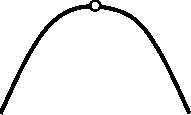
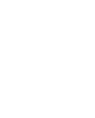
> 0 = 0 < 0



> 0 = 0 < 0



> 0 = 0 < 0



*xо* *x x* ∅

*ax*2 *bx* *c* 0 *a* 0*, D* 0

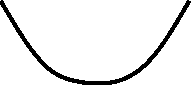
*xо*

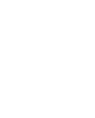
*x*

*x* ∅

*ax*2 *bx* *c* 0 *a* 0*, D* 0

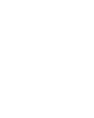
*xо* *x*

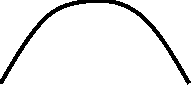
> 0 = 0



< 0 *x* ∅

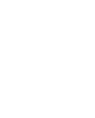
*ax*2 *bx* *c* 0 0> 0 *a* 0*, D* 0

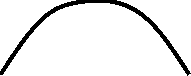


= 0 < 0

*x* ∅

*ax*2 *bx* *c* 0 0> 0 *a* 0*, D* 0



= 0 < 0

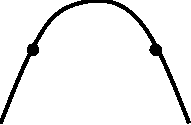
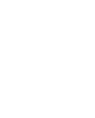
*x*

*x*

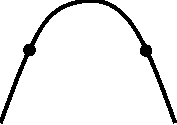
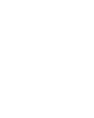
*x*

> 0 = 0 < 0

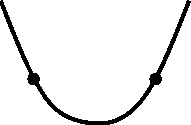
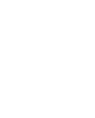
> 0 = 0 < 0



> 0 = 0 < 0



*x*1 *x*2 *x*



*x* *x*1*; x*2

*ax*2 *bx* *c* 0 *a* 0*, D* 0

*x*1 *x*2

*x*

*x* *x*1*; x*2

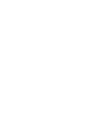
*ax*2 *bx* *c* 0 *a* 0*, D* 0

*x*1 *x*2

*x*

*x* *; x*1*x*2*;*  *x* *; x*0*x*0*;*  *x**;*  *x* *; x*1*x*2*;* 

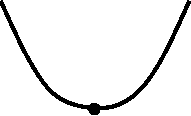
*ax*2 *bx* *c* 0 *a* 0*, D* 0

> 0 = 0



*x*

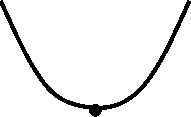
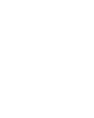
*о*



< 0 *x**;* 

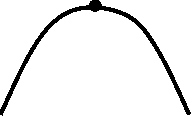
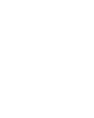
*x*

> 0 = 0 < 0



*ax*2 *bx* *c* 0

*a* 0*, D* 0 > 0 = 0 < 0



*xо* *x x* *x*0

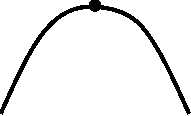
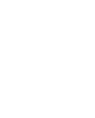
*ax*2 *bx* *c* 0 *a* 0*, D* 0

*xо*

*x*

*x* *x*0

> 0 = 0 < 0



*ax*2 *bx* *c* 0 *a* 0*, D* 0

*xо* *x*

*x**;* 