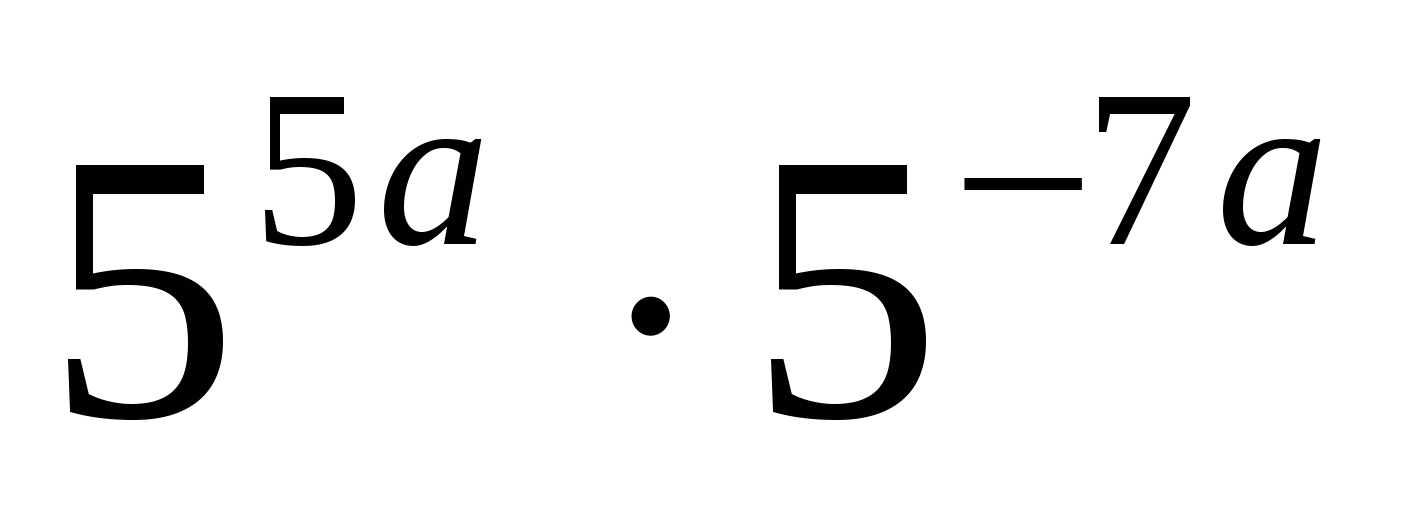
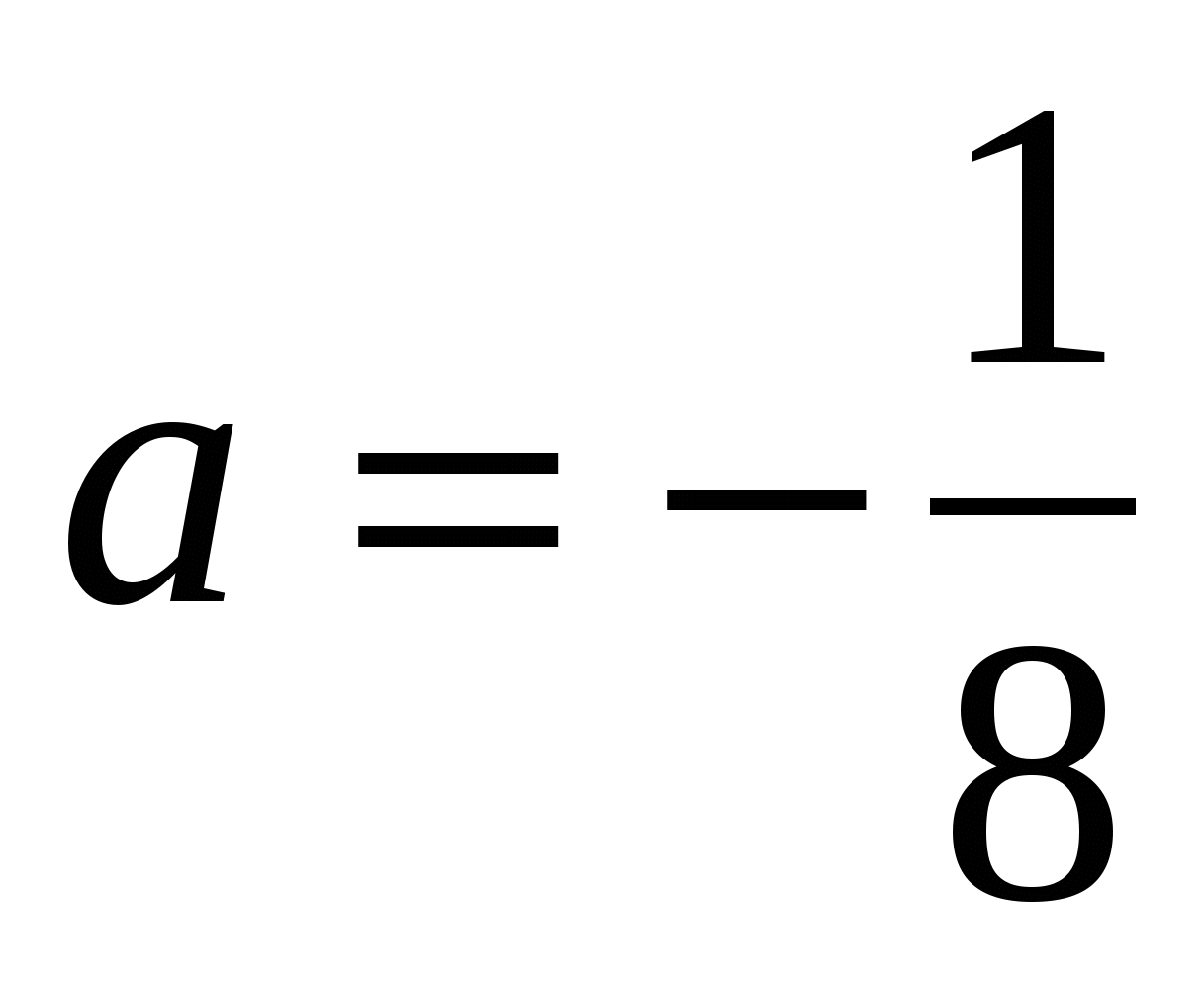
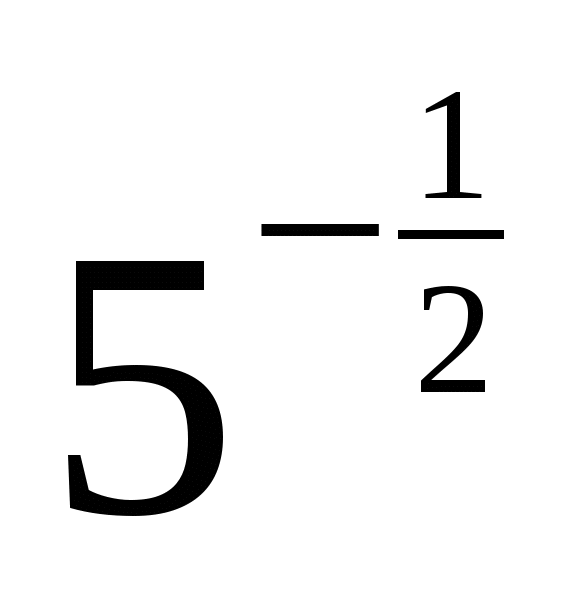
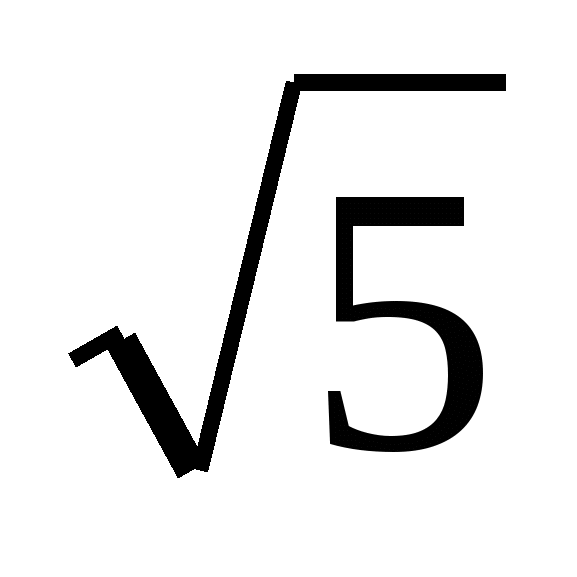
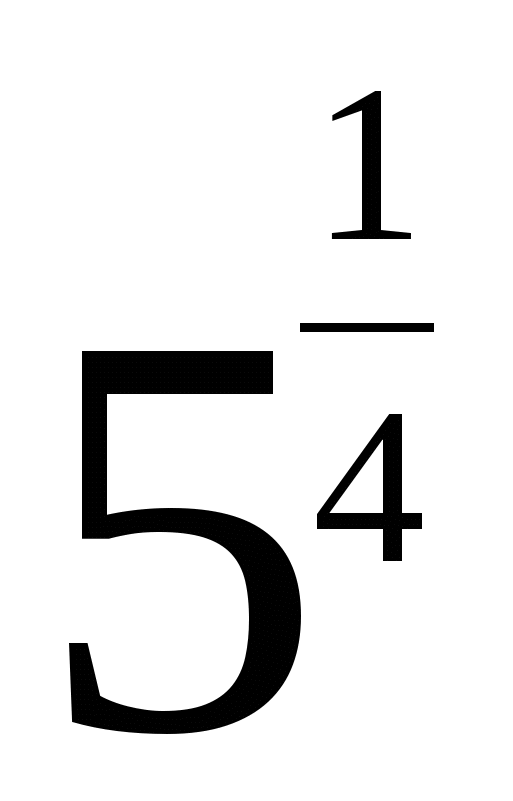
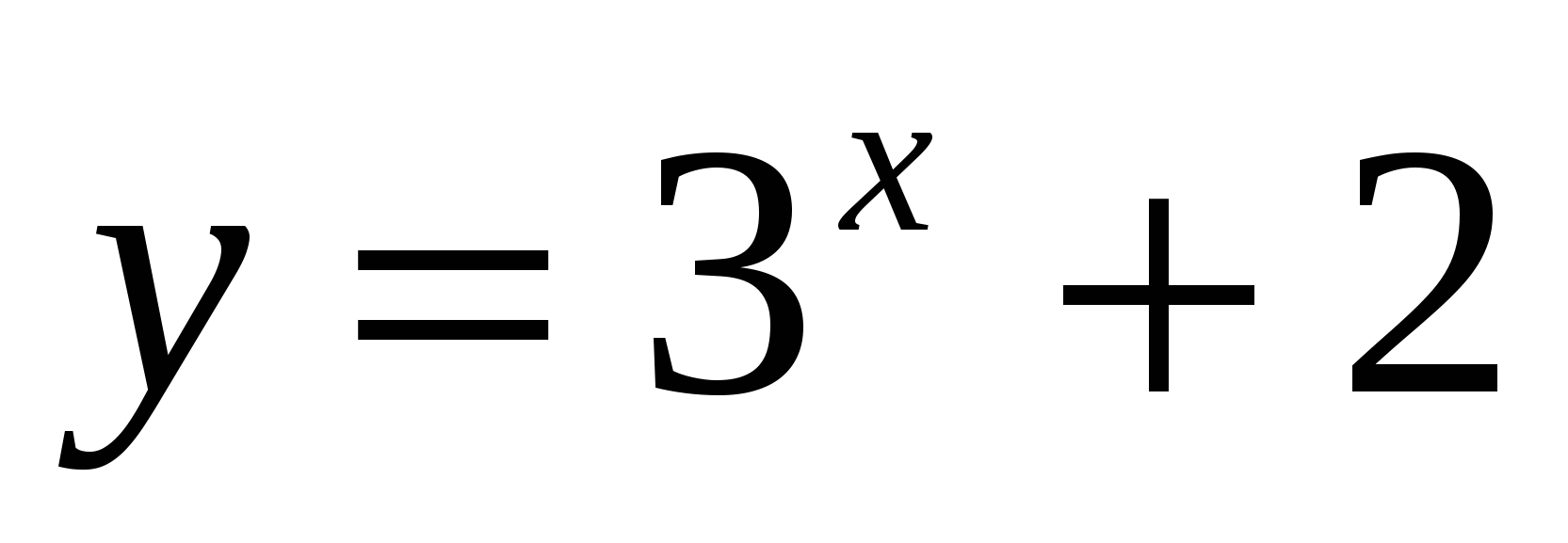
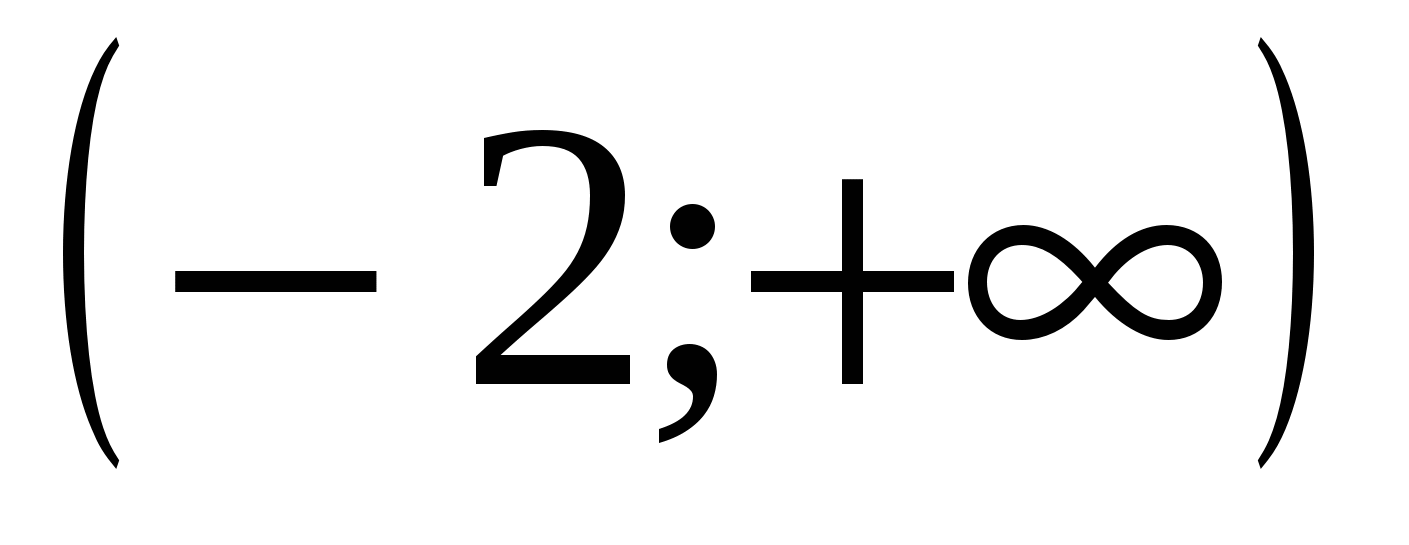
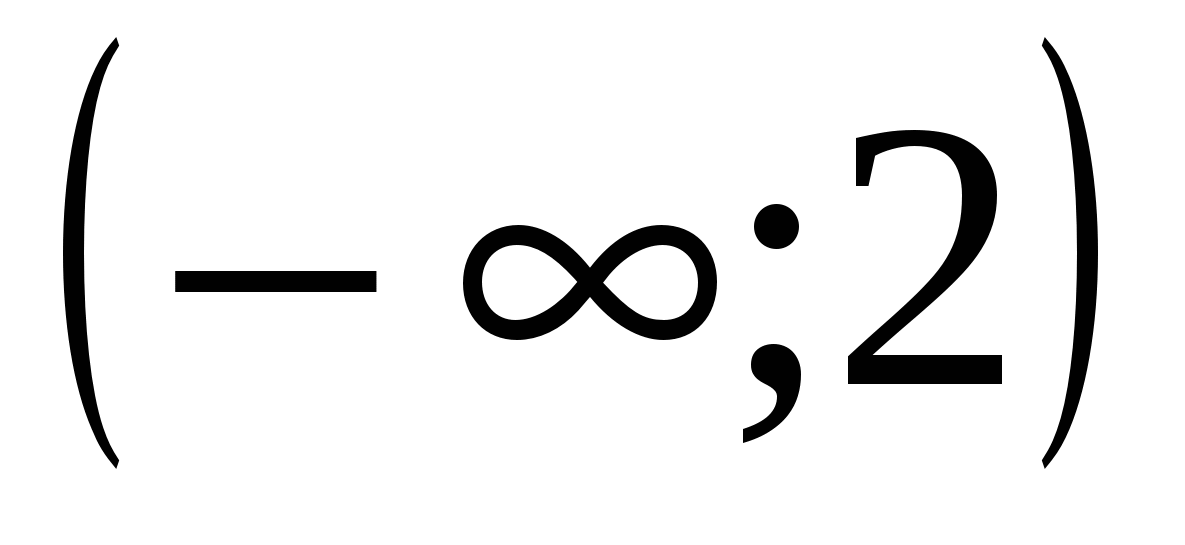
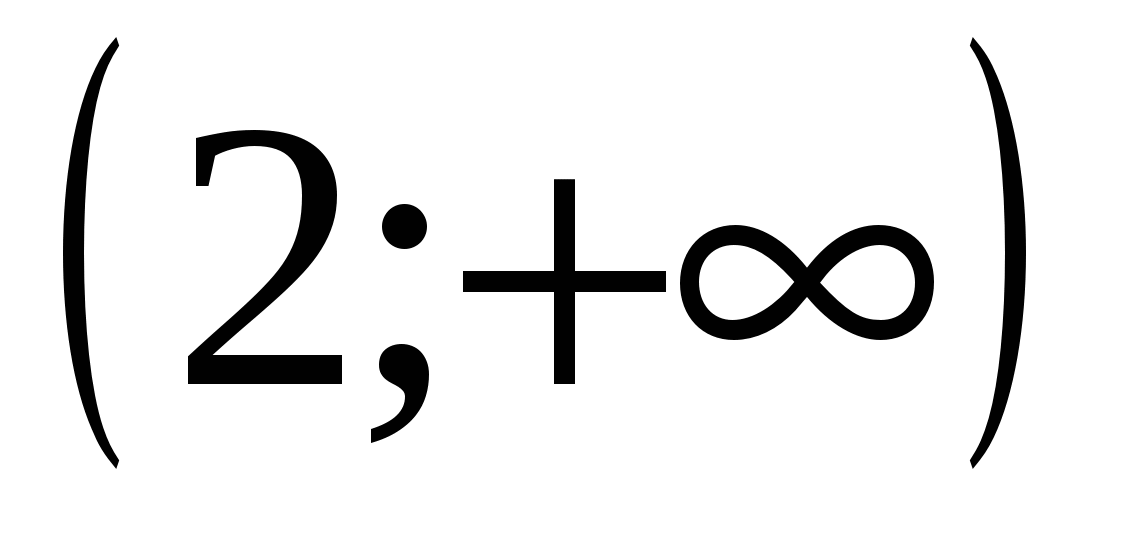
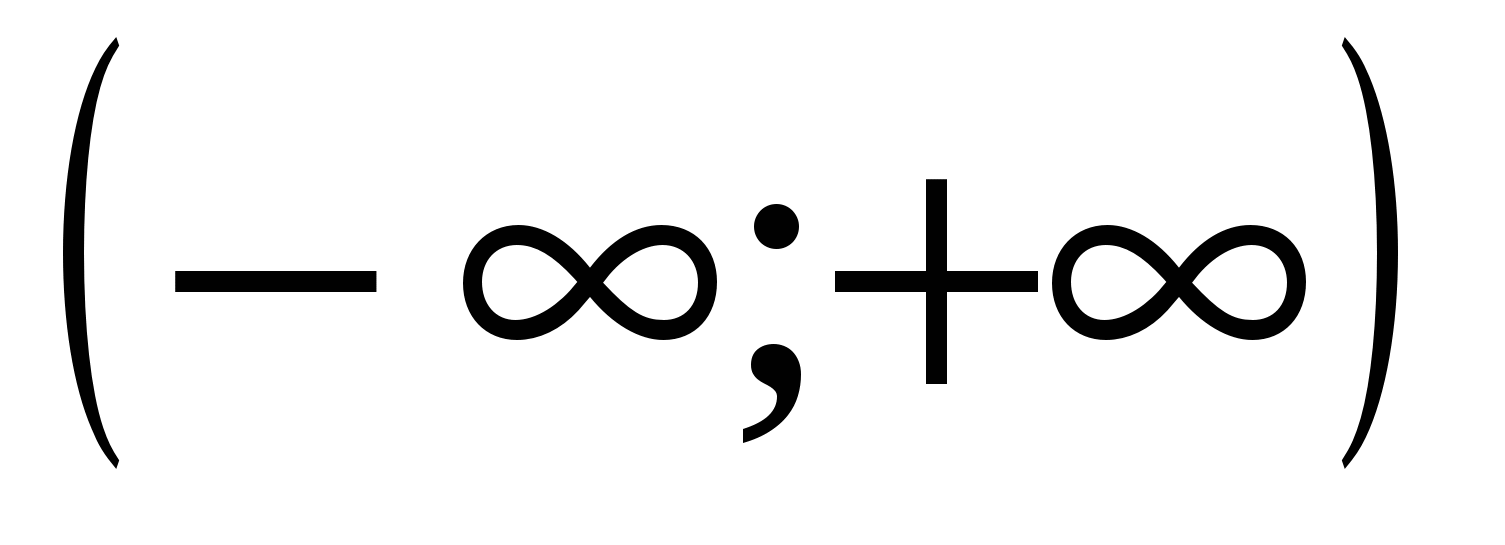
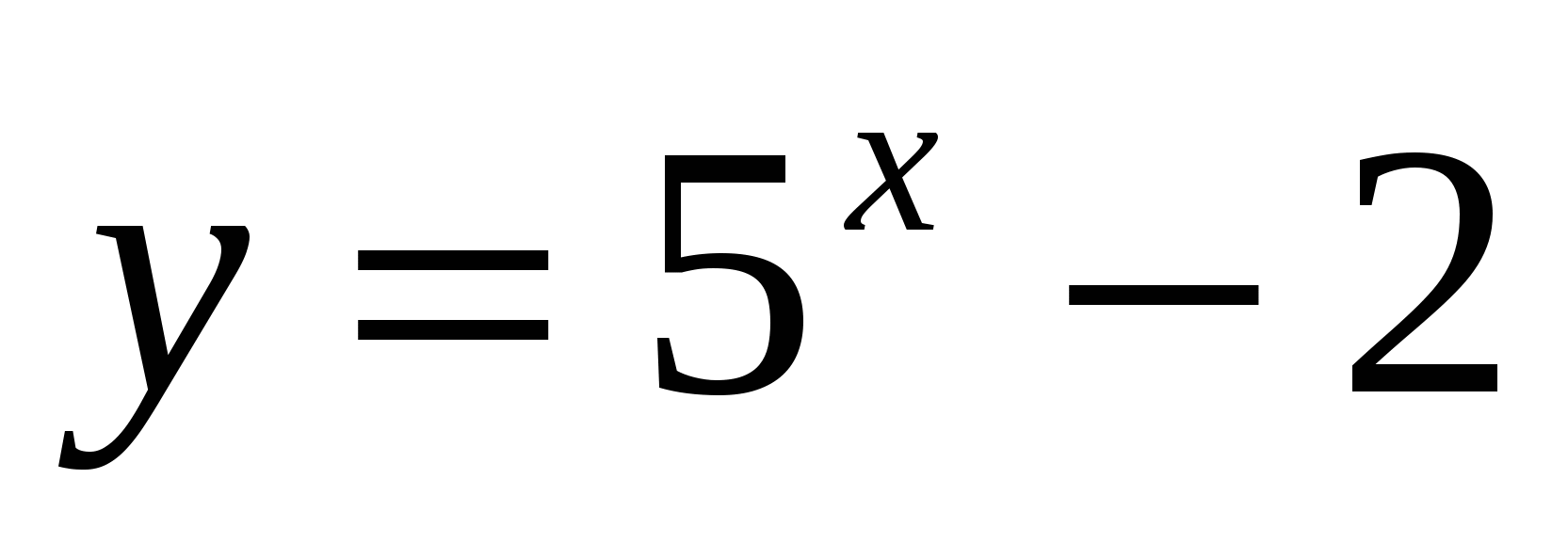
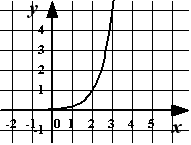
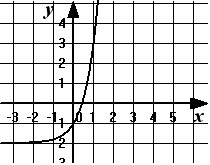
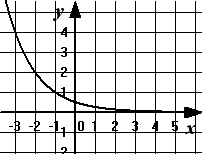
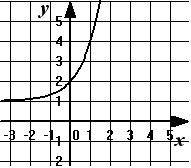
1. Найдите значение выражения : , при .

1)   2) 25 3)   4)  пр. 4

2.Укажите множество значений функции :.

1)  2)  3) 4)  пр. 3

3.На одном из рисунков изображен эскиз графика функции . Укажите номер этого рисунка.

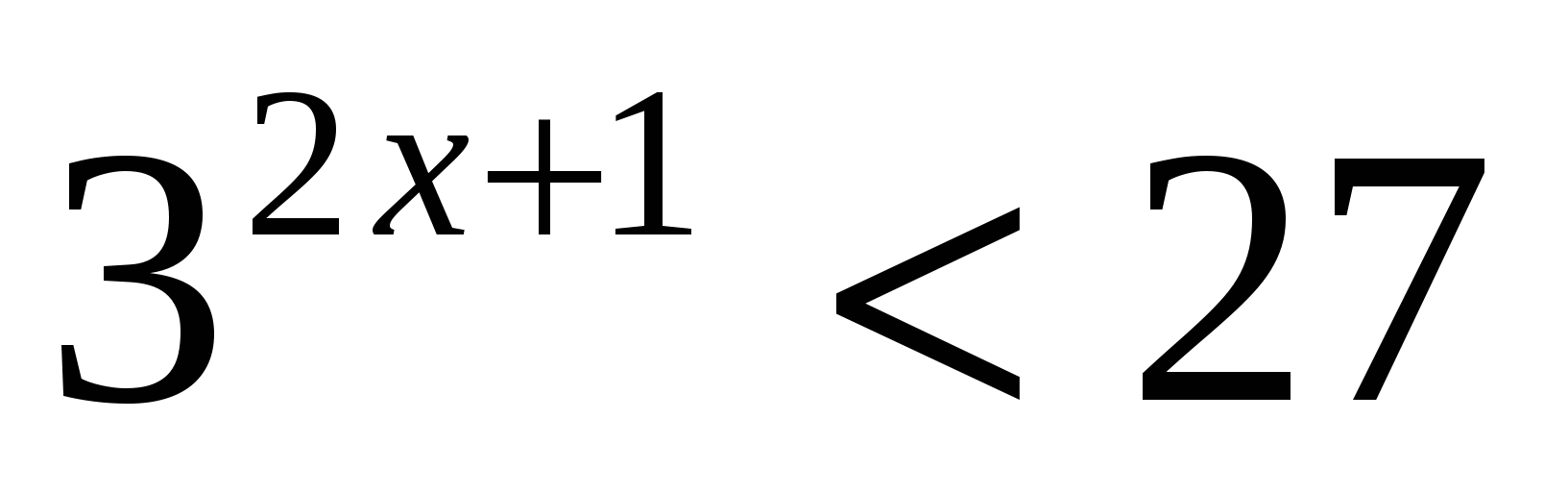
1) 2) 3) 4) пр. 2

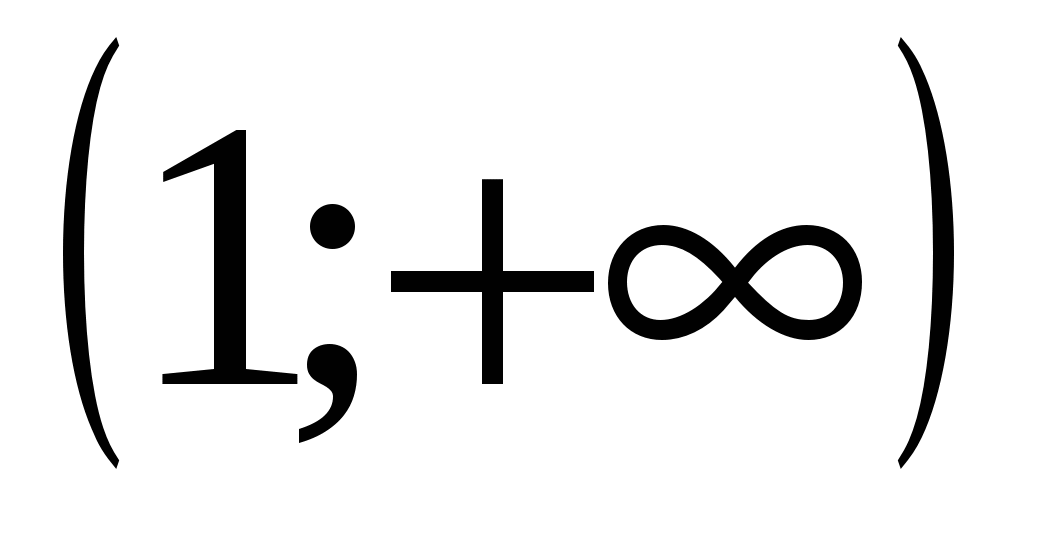
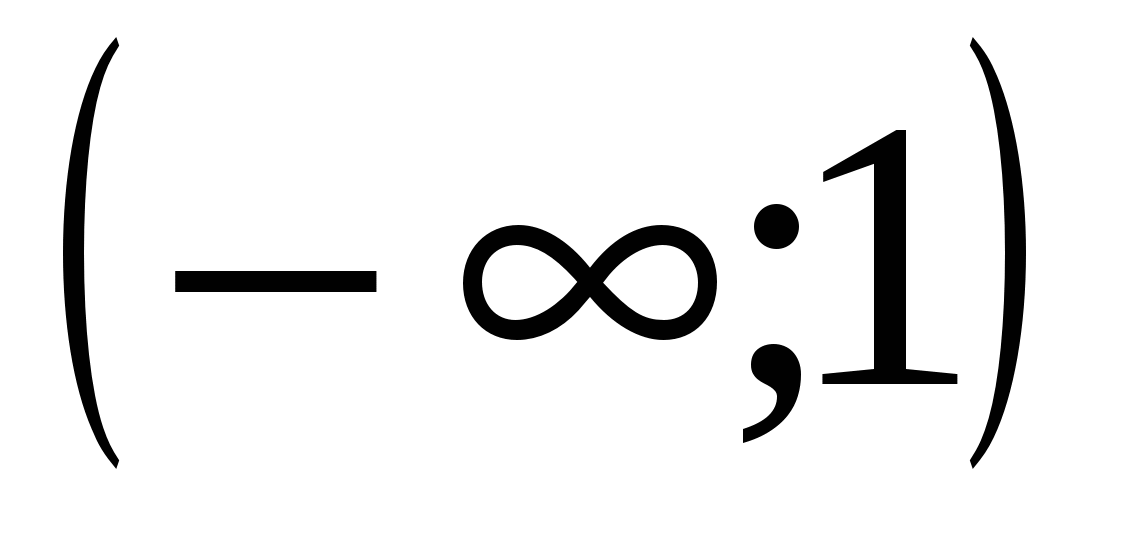
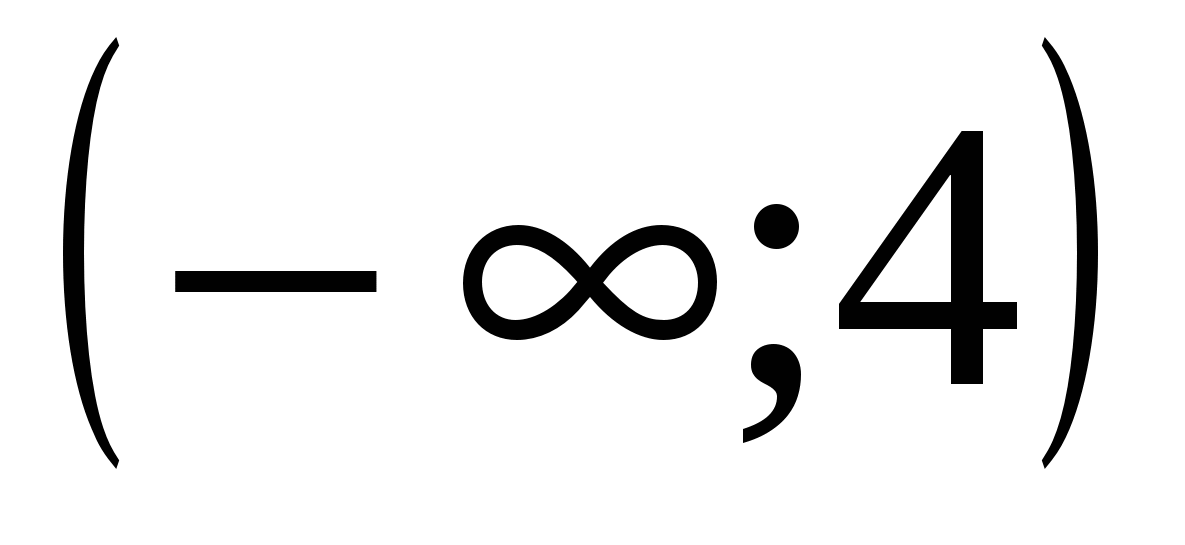
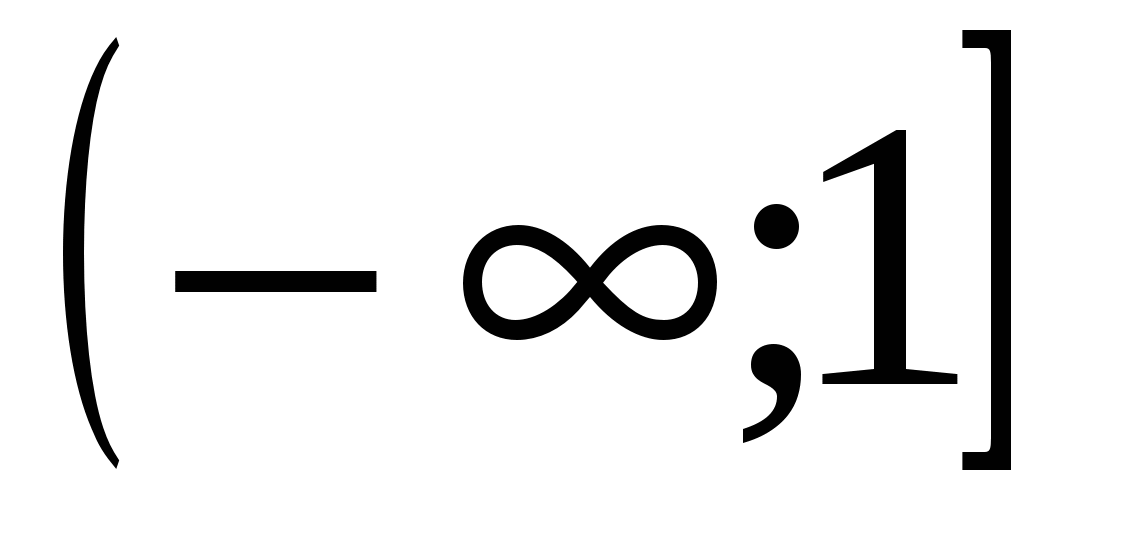
4. Решить неравенства 

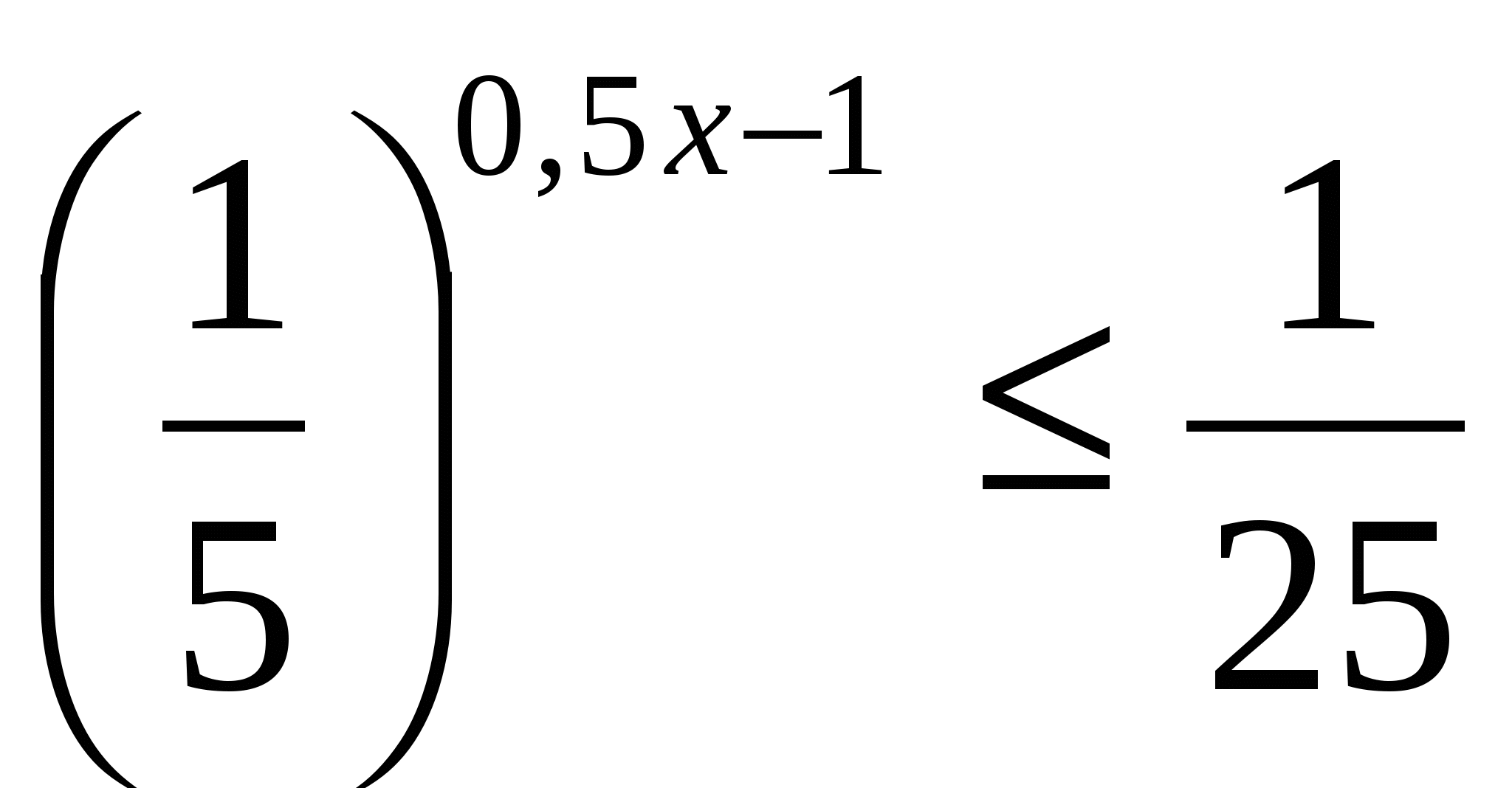
1) ( – ∞ ; –2) 2) (–2 ; +∞) 3) (2 ; + ∞) 4) ( –∞ ; 2) пр. 2

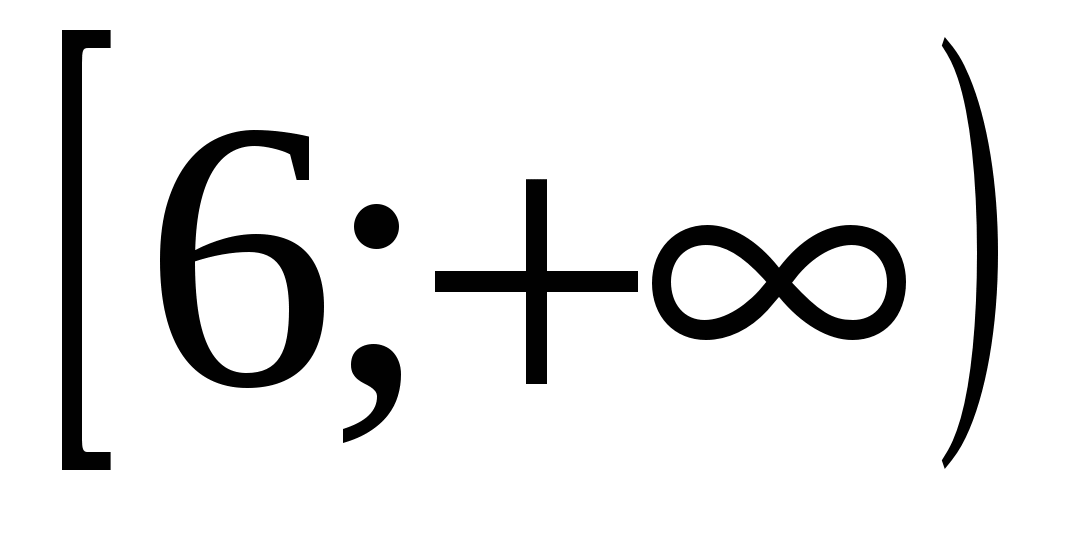
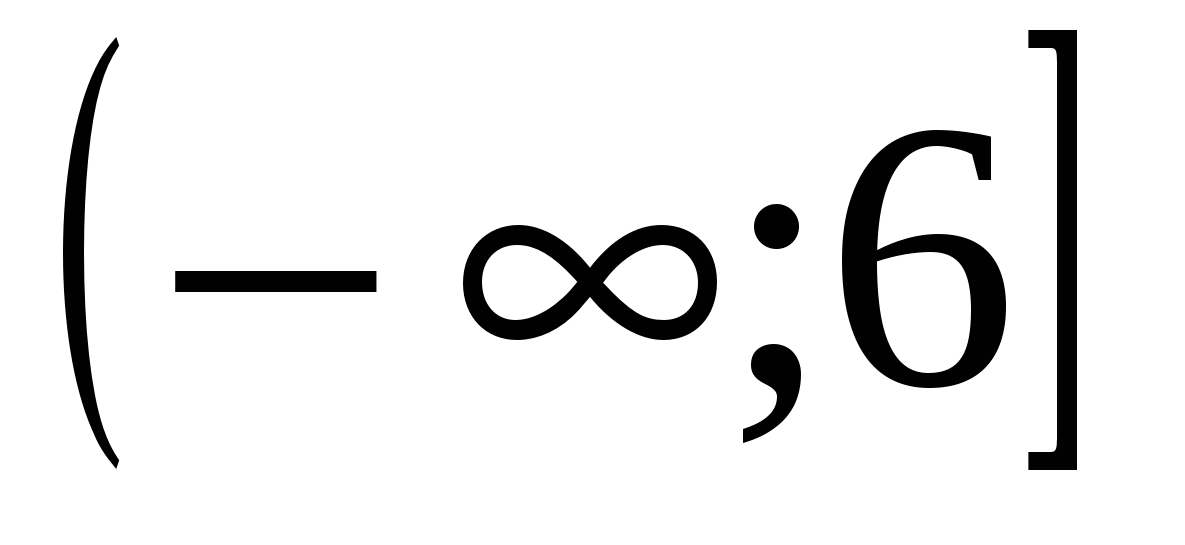
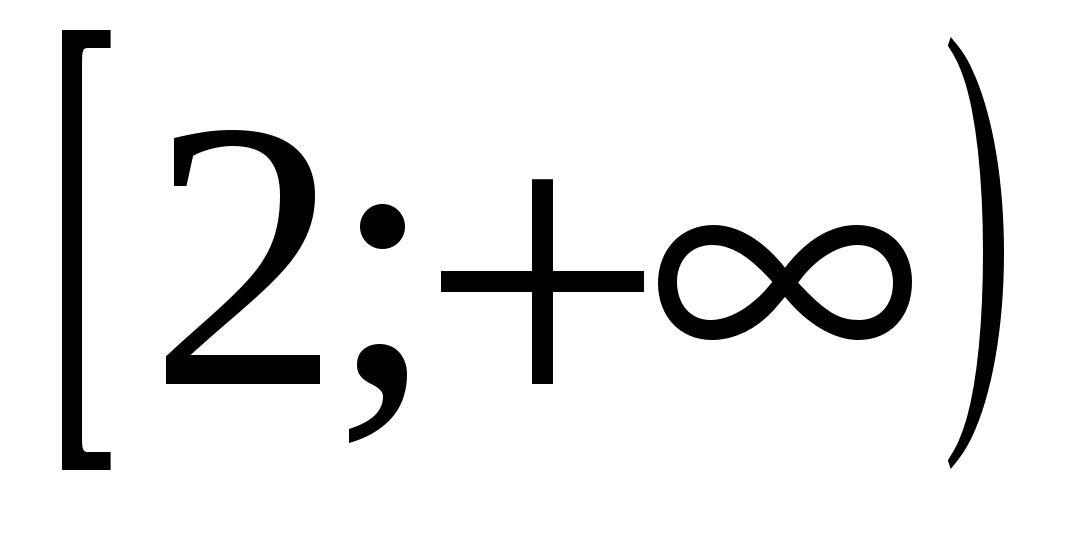
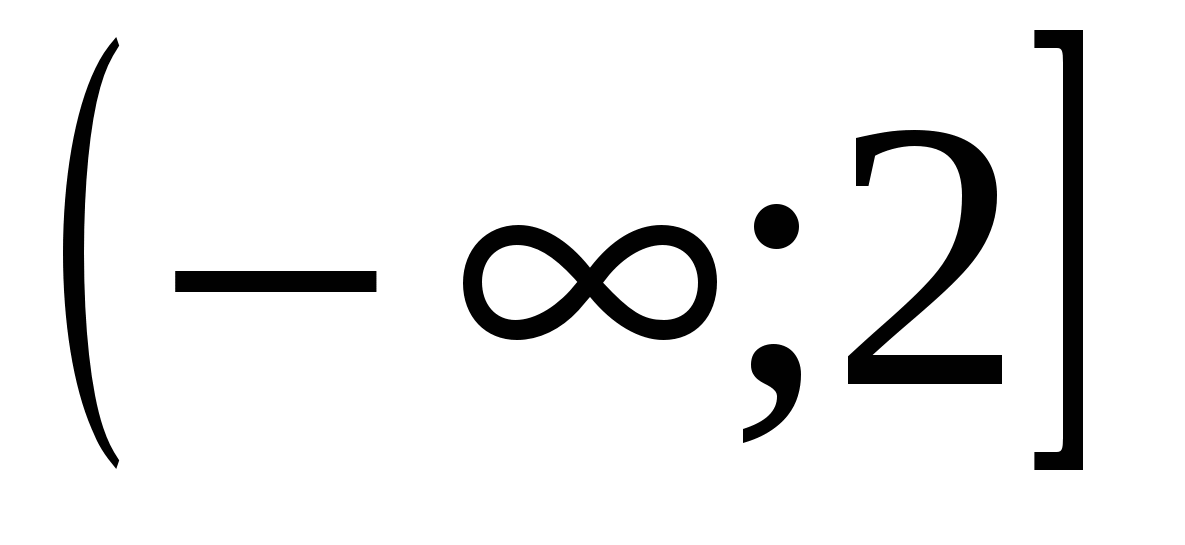
5. Решить неравенства 

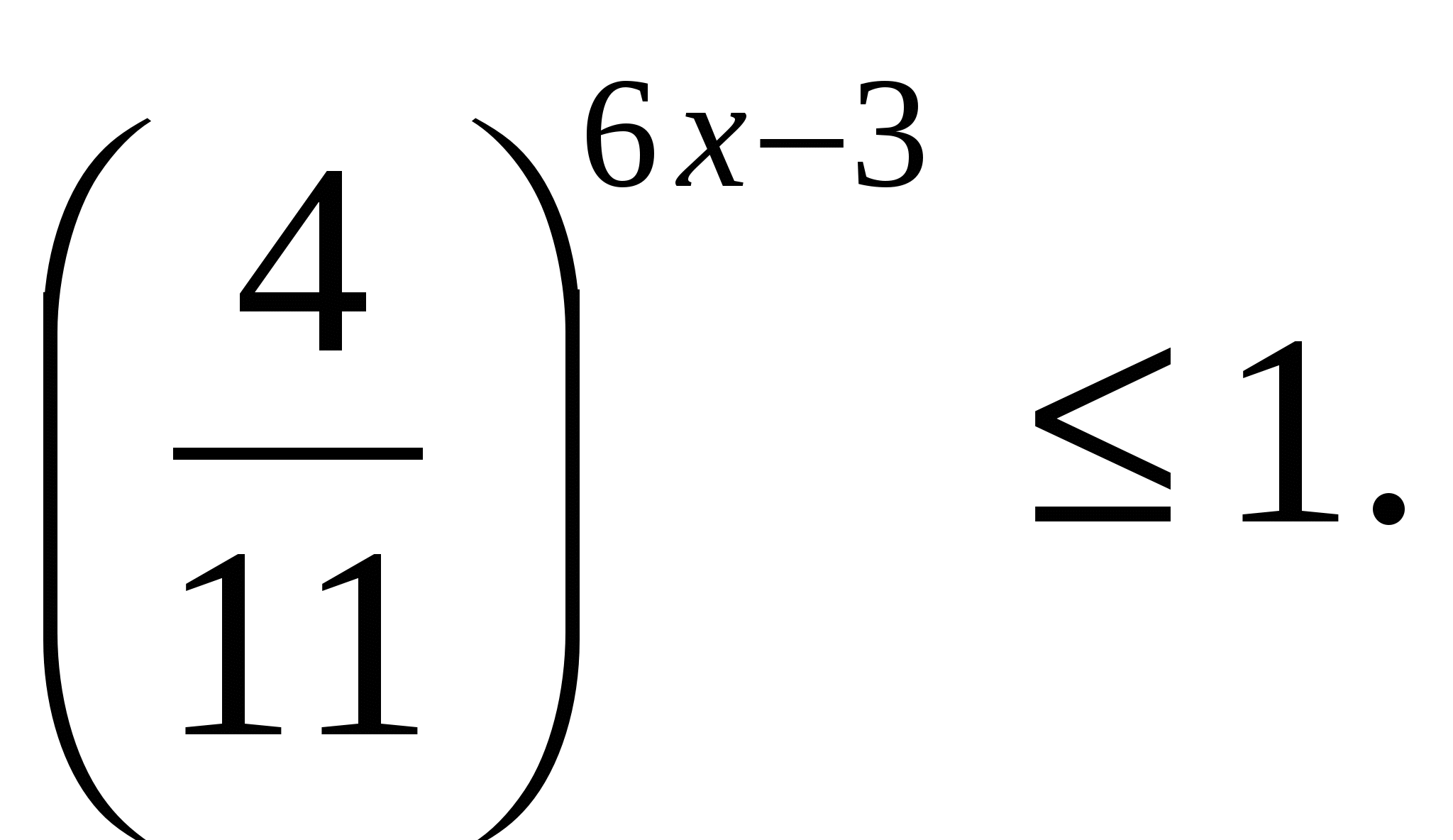
1) ( 3 ; +∞ ) ; 2) (– ∞ ; 3) ; 3) (– ∞ ; – 3) ; 4) ( –3 ; +∞ ) пр.1

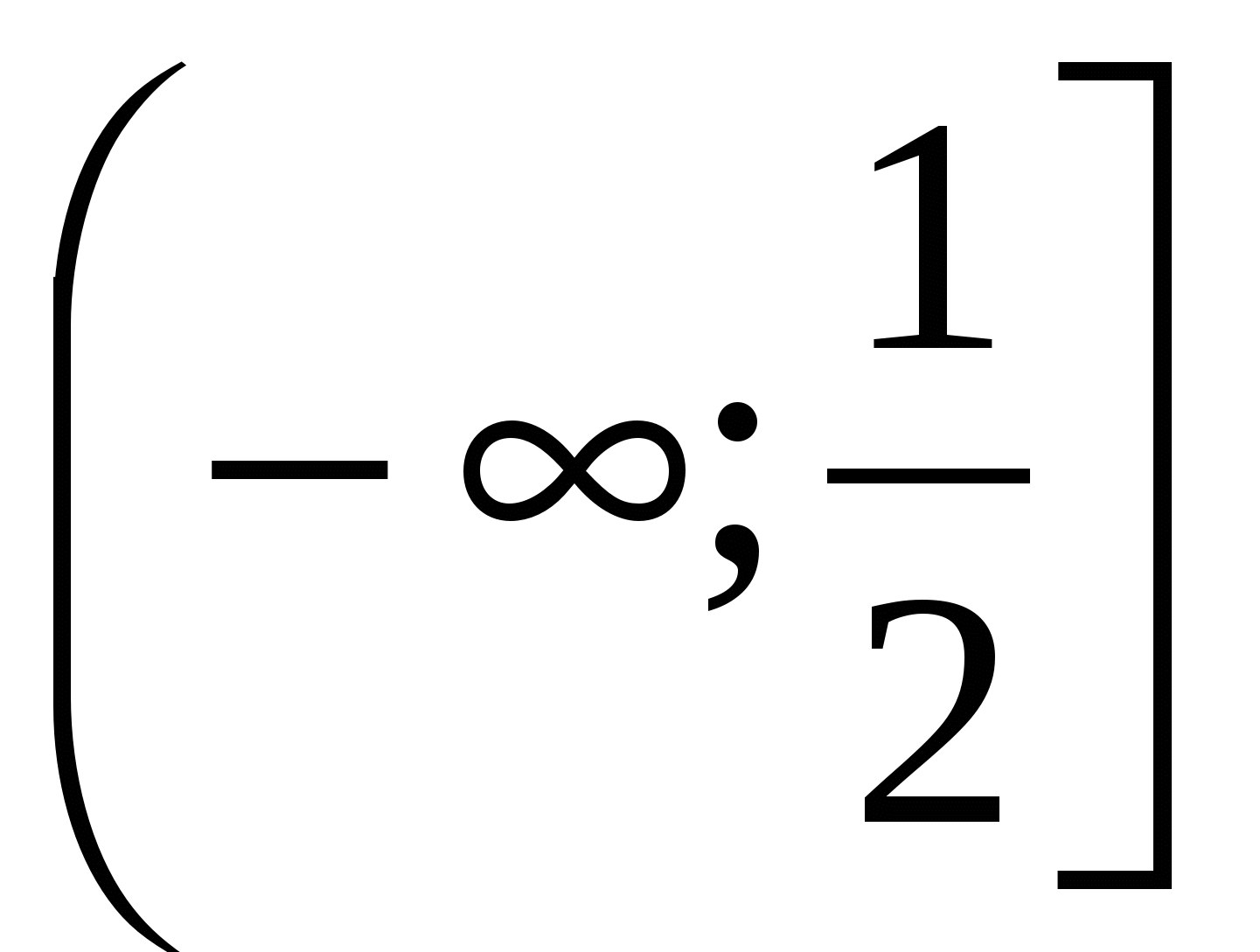
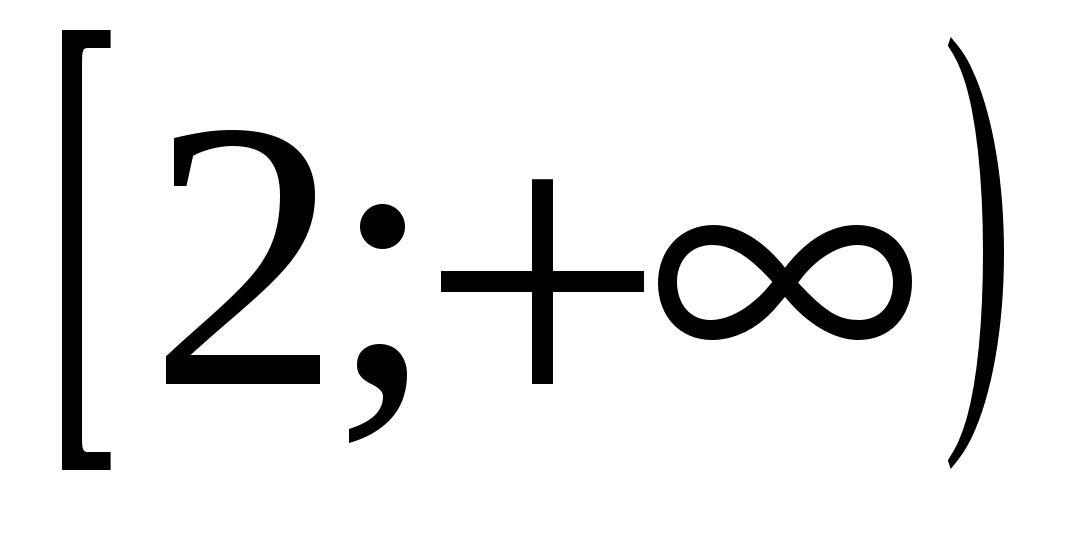
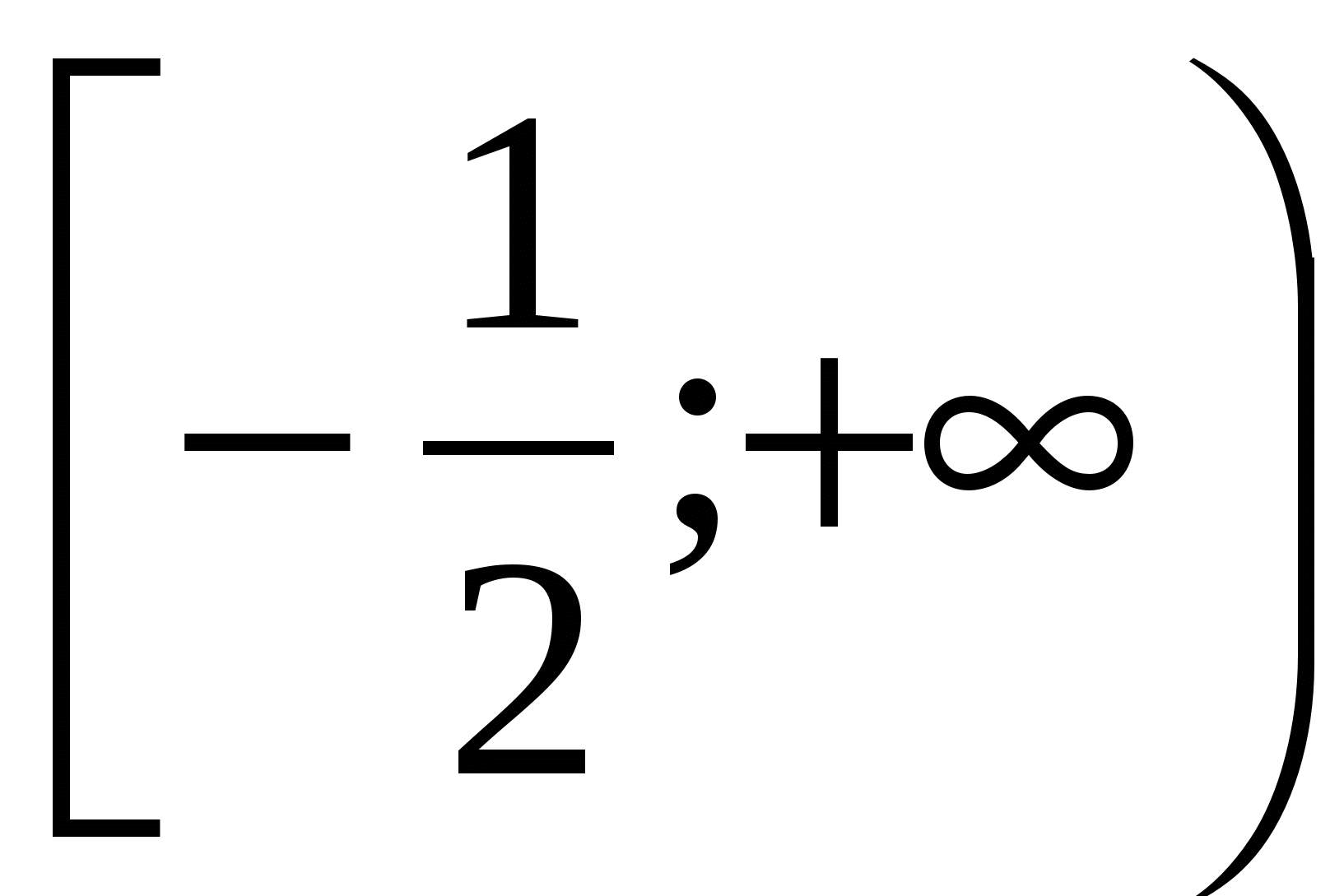
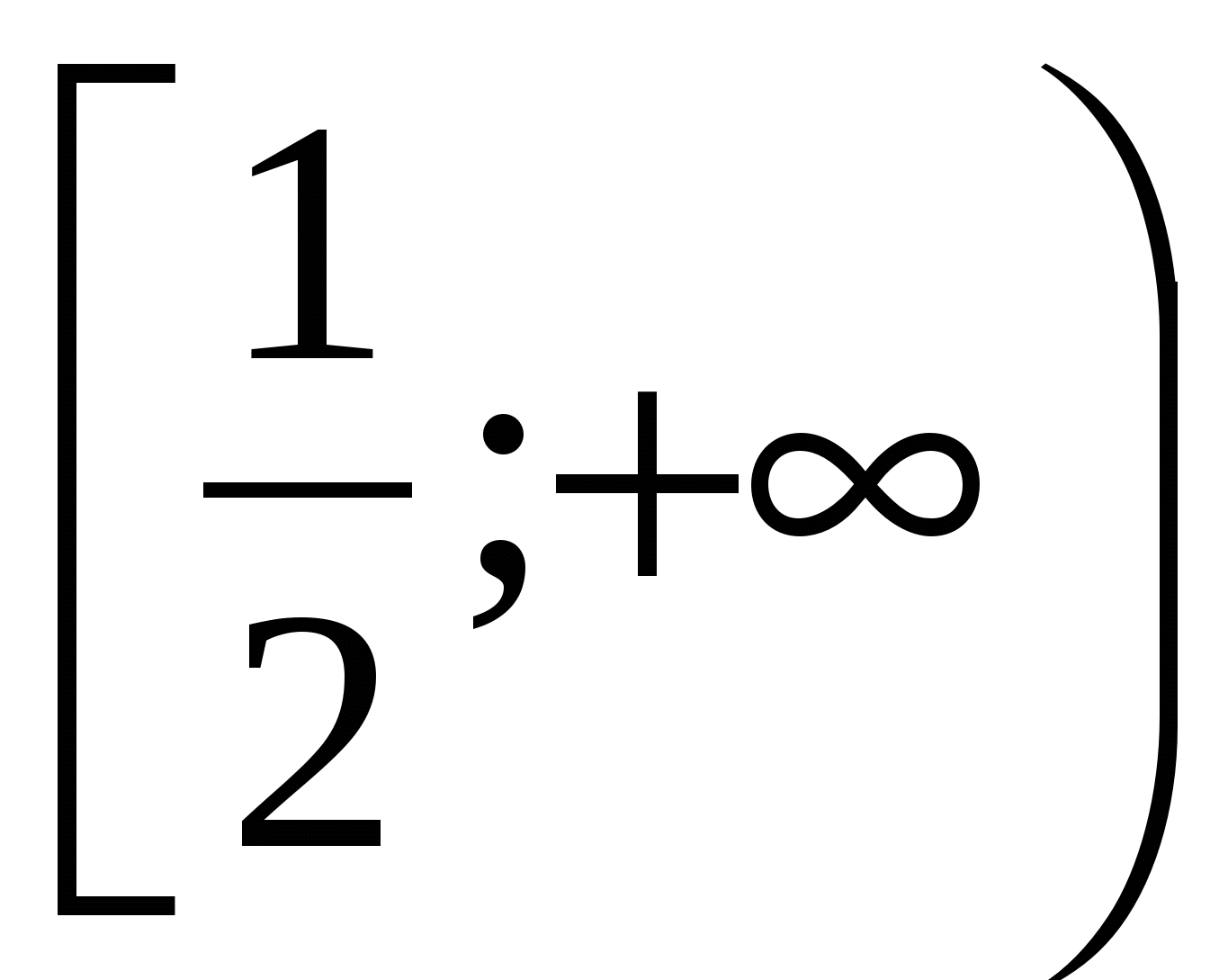
6. Решите неравенство : .

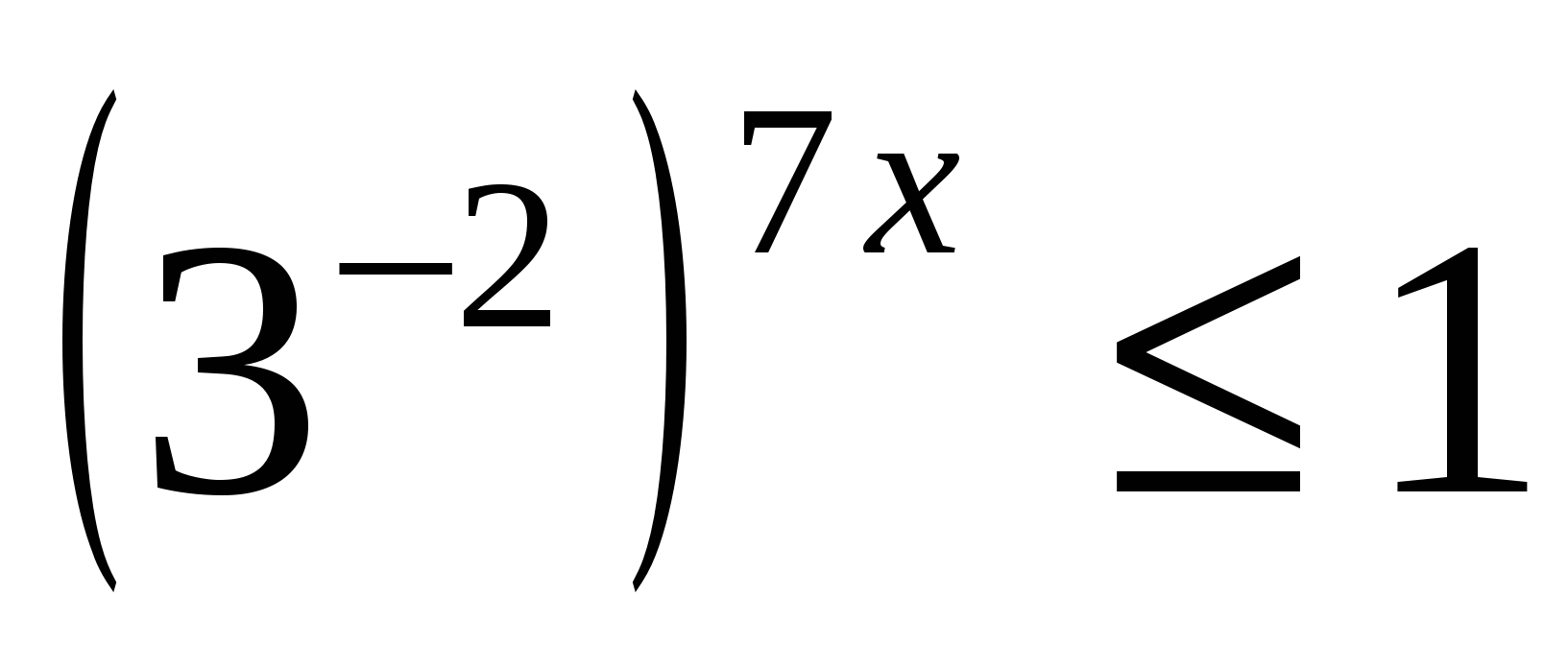
1)   2)   3)   4)** пр. 4**

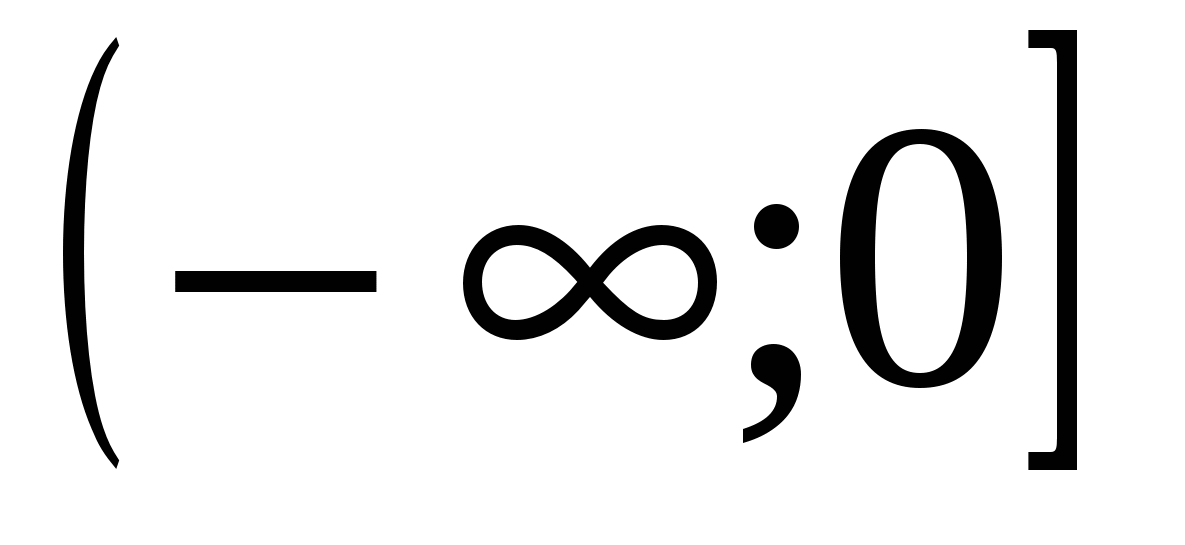
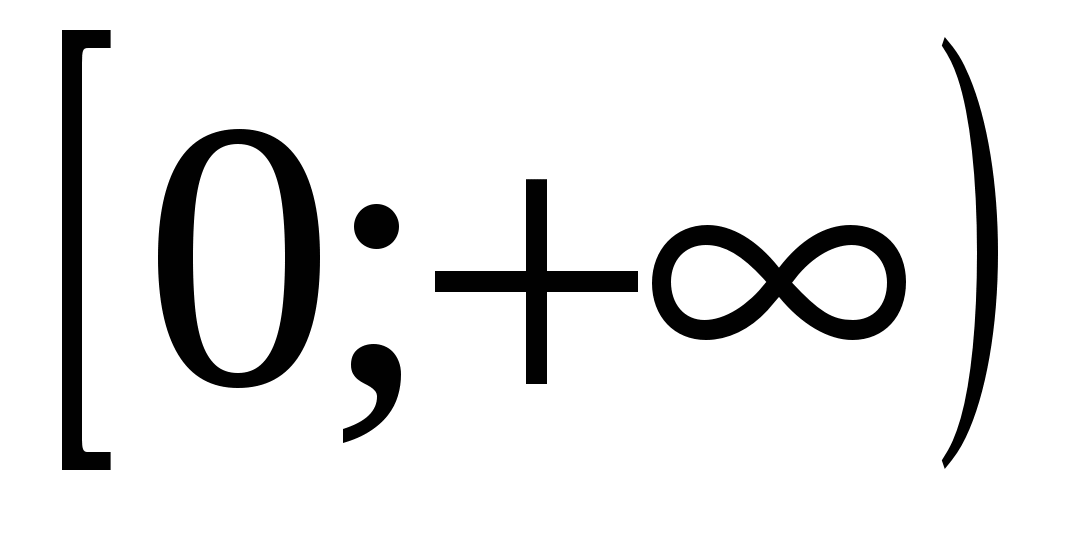
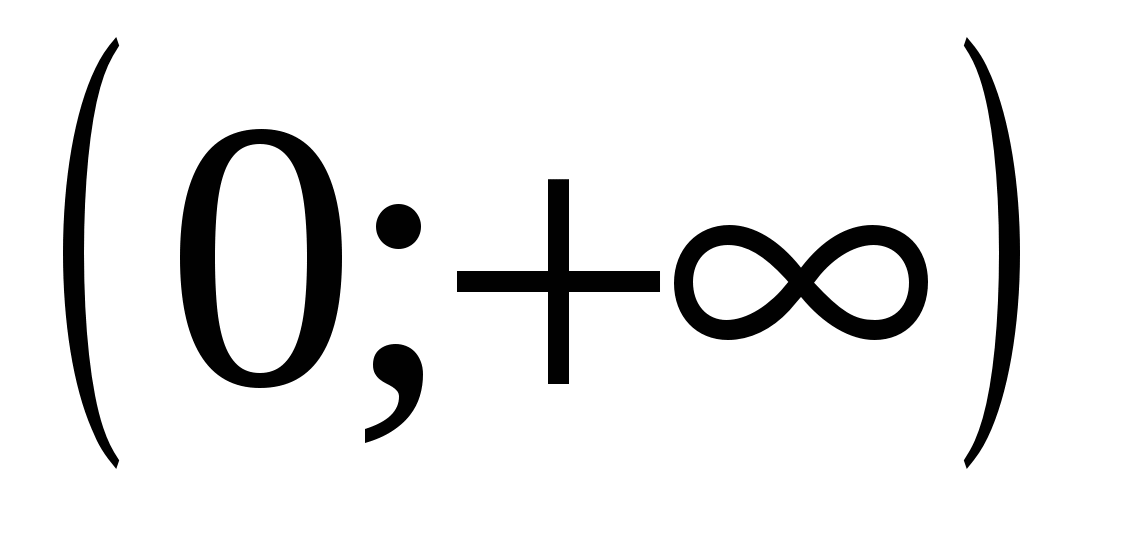
7. Решите неравенство : .

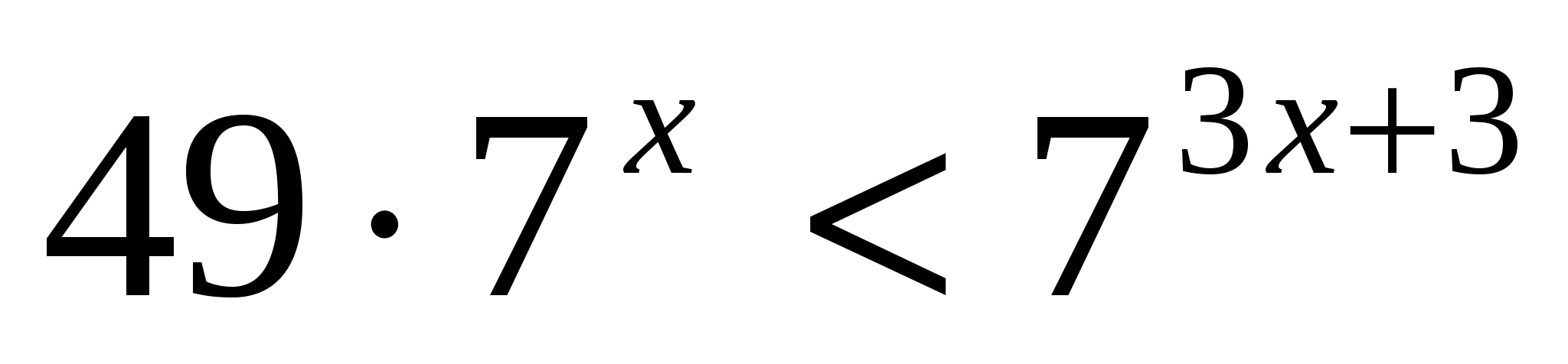
1) 2)  3)  4)  пр. 1

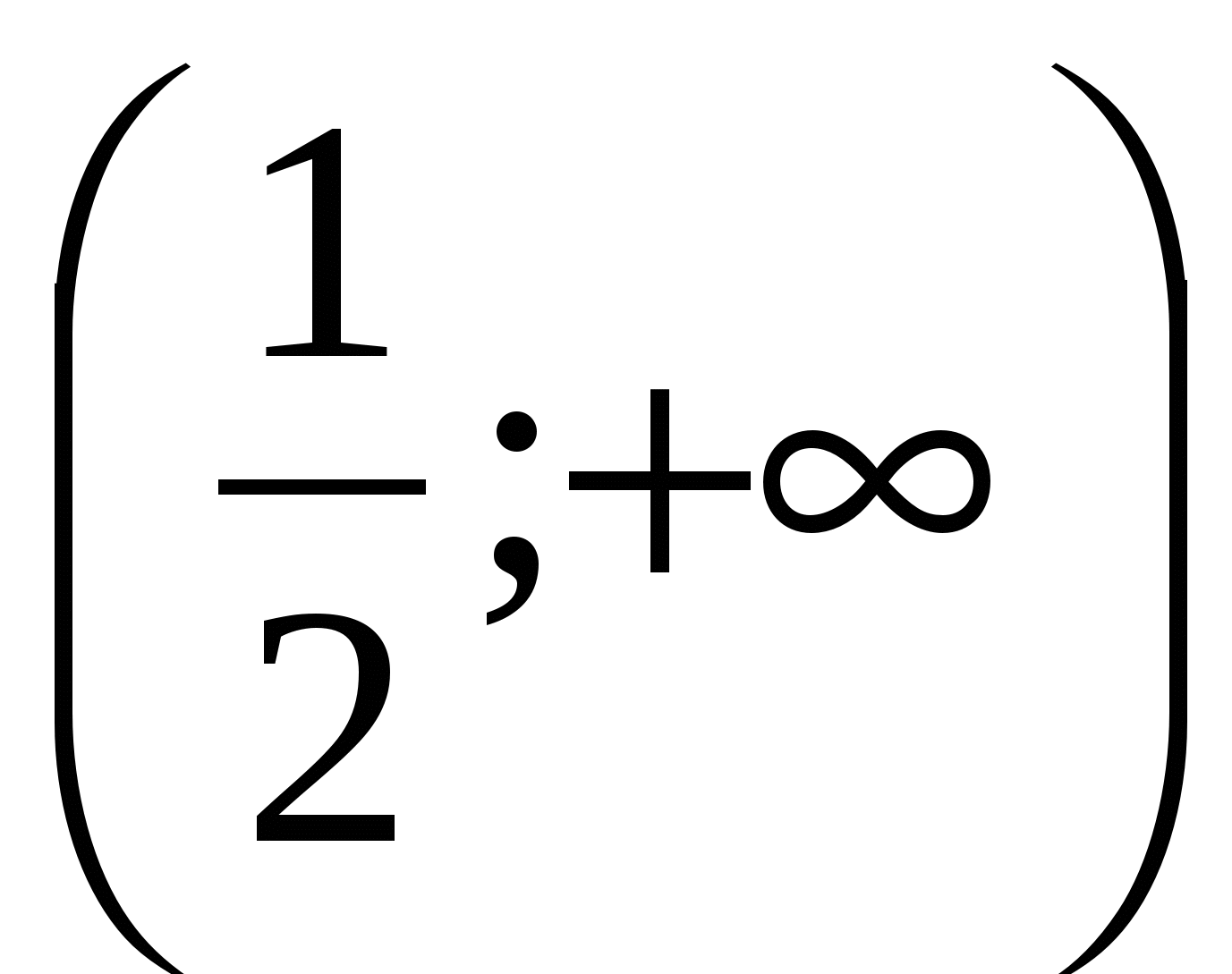
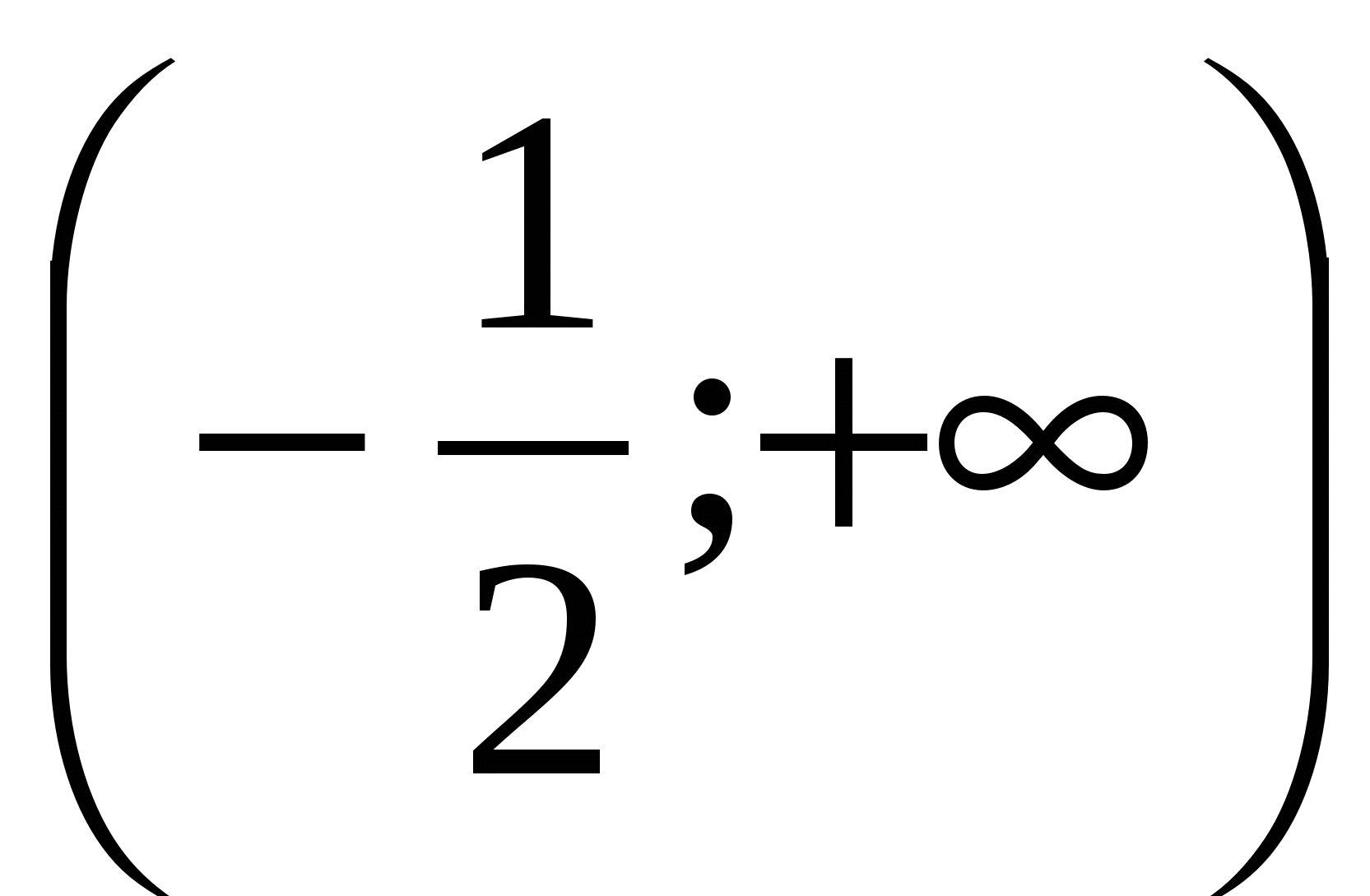
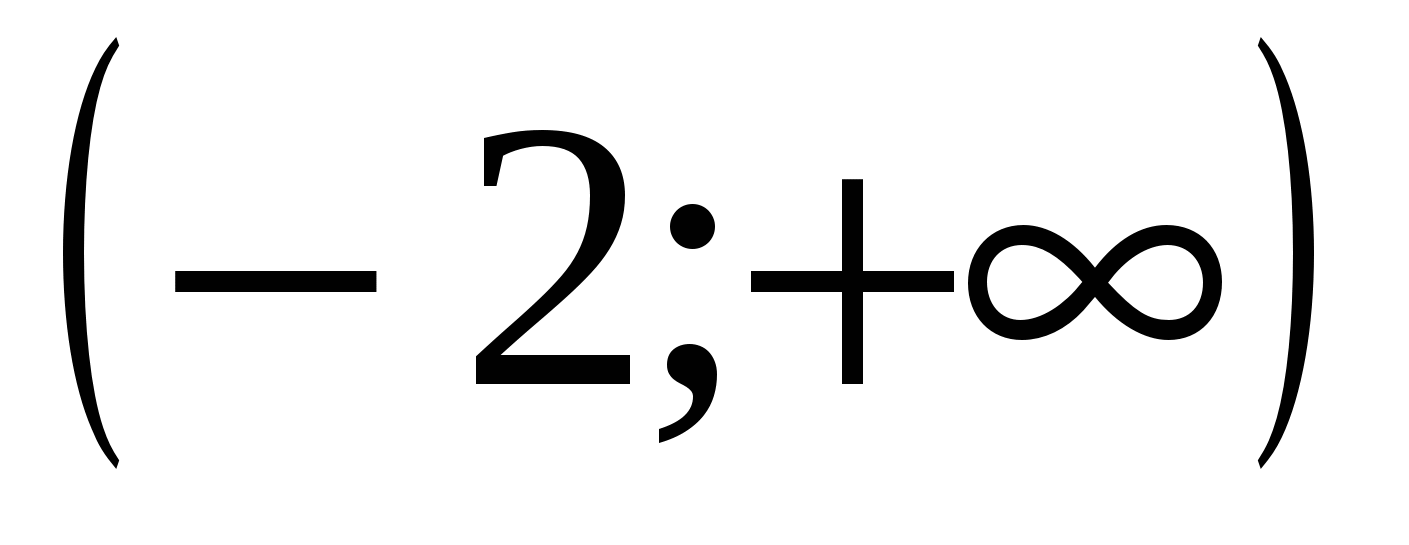
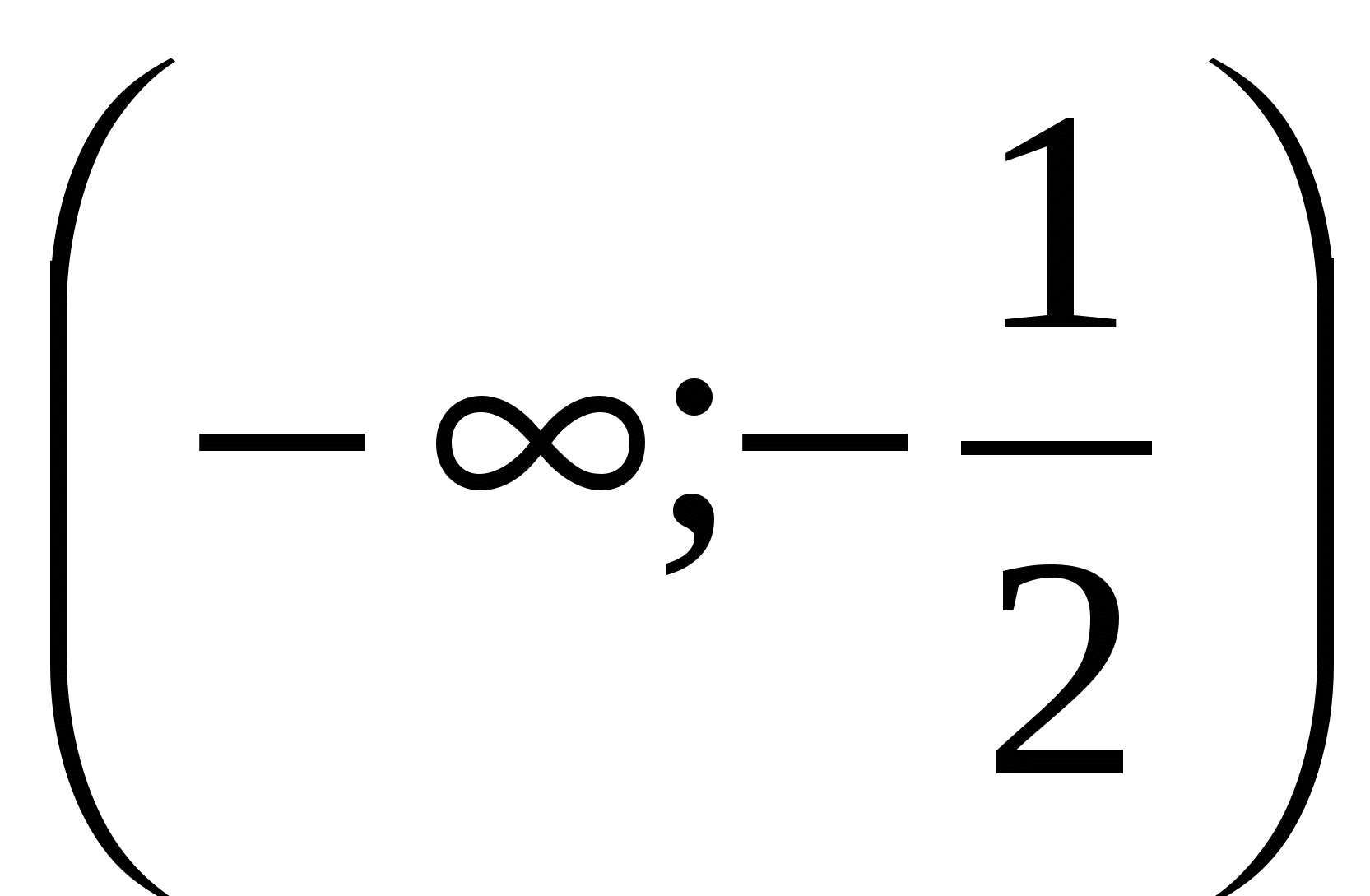
8.Решите неравенство .

1)   2)   3)   4)** пр. 4**

9.Решите неравенство .

1)   2)   3)  4)  пр3

10.Решите неравенство .

1)   2)   3)   4)  пр2