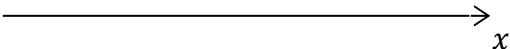
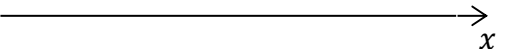
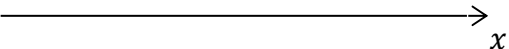



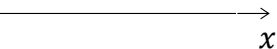
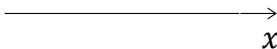
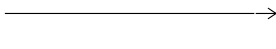



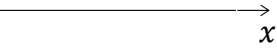
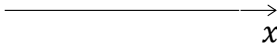
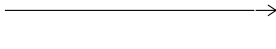


○2 次不等式の解の書き方は \_\_\_\_\_ の個数により答え方が変わる.

○ \_\_\_\_\_ の時には, 不等式の両辺に \_\_\_\_\_ を掛ける.

| $D$ の符号                       | $D > 0$   | $D = 0$   | $D < 0$   |
|-------------------------------|---|---|---|
| 2 次方程式の解の個数                   |   |   |   |
| $y = ax^2 + bx + c$ のグラフ      |   |    |    |
| 共有点の個数                        |   |   |   |
| グラフと $x$ 軸の位置関係               |   |   |   |
| $y = ax^2 + bx + c > 0$ の解    |    |    |    |
| $y = ax^2 + bx + c \geq 0$ の解 |  |  |  |
| $y = ax^2 + bx + c < 0$ の解    |  |  |  |
| $y = ax^2 + bx + c \leq 0$ の解 |  |  |  |