Вариант 1

1. 0x <3
2. –2x–5 > 10+4x
3. 4–3(x–2)>1+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–2)2 +6(x+3)2
7. –(x–1)(x+1) < 3 – (x–7)2
8. –

Вариант 2

1. 0x <–7
2. –3x–4 > 9+4x
3. 4–3(x–3)>5+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–3)2 +5(x+2)2
7. –(x–3)(x+3) < 2 – (x–5)2
8. –

Вариант 3

1. 0x <8
2. –3x–5 > 6+2x
3. 6–4(x–2)>4+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–4)2 +7(x+3)2
7. –(x–5)(x+5) < 1 – (x–2)2
8. –

Вариант 4

1. 0x <–9
2. –3x–5 > 13+4x
3. 2–5(x–2)>3+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–3)2 +2(x+5)2
7. –(x–4)(x+4) < 5 – (x–1)2
8. –

Вариант 1

1. 0x <3
2. –2x–5 > 10+4x
3. 4–3(x–2)>1+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–2)2 +6(x+3)2
7. –(x–1)(x+1) < 3 – (x–7)2
8. –

Вариант 2

1. 0x <–7
2. –3x–4 > 9+4x
3. 4–3(x–3)>5+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–3)2 +5(x+2)2
7. –(x–3)(x+3) < 2 – (x–5)2
8. –

Вариант 3

1. 0x <8
2. –3x–5 > 6+2x
3. 6–4(x–2)>4+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–4)2 +7(x+3)2
7. –(x–5)(x+5) < 1 – (x–2)2
8. –

Вариант 4

1. 0x <–9
2. –3x–5 > 13+4x
3. 2–5(x–2)>3+2x
4. (x–6)(x+8)(x–2)(x–6)
5. x –
6. (x–3)2 +2(x+5)2
7. –(x–4)(x+4) < 5 – (x–1)2
8. –