**Фигуры в координатной плоскости**

**1 Рыбка**

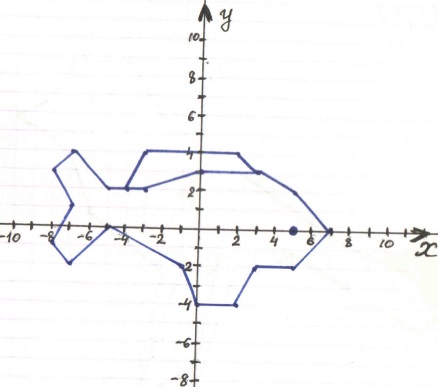
**(3; №), (0; 3), (-3; 2), (-5; 2) (-7; 4), (-8; 3)**

**(-7; 1), (-8; -1), (-7; -2), (-5; 0), (-1; -2), (0; -4)**

**(2; -4), (3; -2), (5;-2), (7; 0), (5; 2), (3; 3),**

**(2; 4), (-3; 4), (-4; 2) глаз (5; 0)**

№ **1**



№ **2 Воробей**

**(15; -2), (8; 1), (-1; 7), (-3; 10), (-6; 10),**

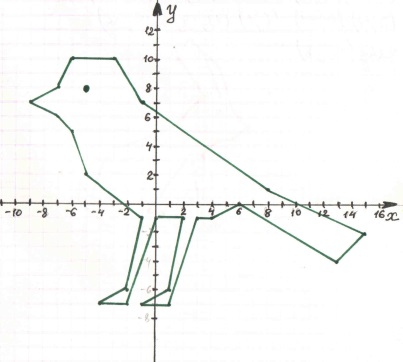
**(-7; 8), (-9; 7), (-7; 6), (-6; 5), (-5; 2), (-1; -1)**

**(-2; -6), (-4; -7), (-2; -7), (0; -1), (2; -1), (1; -6)**

**(-1; -7), (1; -7), (3; -1), (4; -1), (6; 0), (13; -4)**

**(15; -2) глаз (-5; 8)**

№ **2**

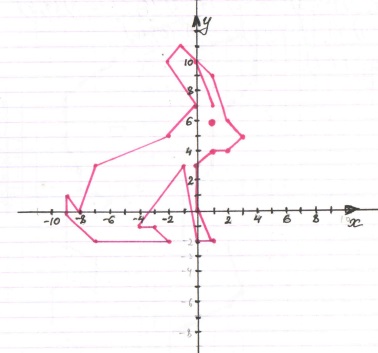


№ **3 Заяц**

**(1; 7), (0; 10), (-1; 11), (-2; 10), (0; 7), (-2; 5), (-7; 3), (-8; 0), (-9; 1), (-9; 0), (-7; -2), (-2; -2), (-3; -1), (-4; -1), (-1; 3), (0; -2), (1; -2), (0; 0), (0; 3), (1; 4), (2; 4), (3; 5), (2; 6), (1; 9),**

**(0; 10) глаз (1; 6)**

№ **3**



№ **4 Зайчишка**

**(1; -12), (1; -10), (5; -8), (6; -7), (5; -4),**

**(2; -4), (2; -1), (4; 1), (4; 4), (7; 7), (7; 9),**

**( 6; 10), (3; 9), (3; 10), (2; 11), (-1; 10),**

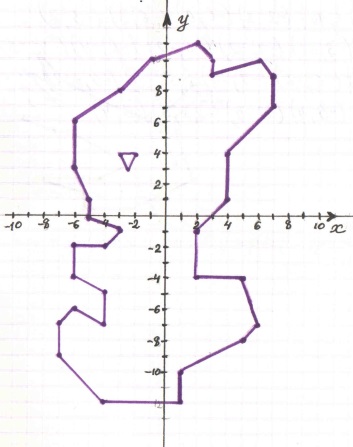
**(-3; 8), (-6; 6), (-6; 3), (-5; 1), (-5; 0), (-3; -1)**

**(-4; -2), (-6; -2), (-6; -4), (-4; -5), (-4; -7),**

**(-6; -6), (-7; -7), (-7; -9), (-4; -12), (1; -12)**

**Глаз (-3; 4), (-2; 4), (-2,5; 3), (-3; 4)**

№ **4**



№**5 Лебедь**

**(4; 9), (3; 9,5), (3; 10), (2; 10), (0; 8), (0; 7)**

**(1; 5), (0; 5), (-1; 8), (-4; 9), (-6; 10), (-8; 12)**

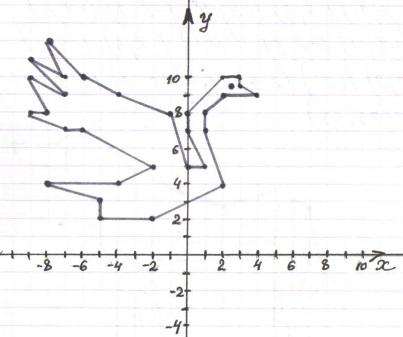
**(-7; 10), (-9; 11), (-7; 9), (-9; 10), (-8; 8),**

**(-9; 8), (-7; 7), (-6; 7), (-2; 5), (-4; 4), (-8; 4)**

**(-5; 3), (-5; 2), (-2; 2), (0; 3), (2; 4), (1; 7)**

**(1; 8), (2; 9), (4; 9) глаз (2,5; 9,5)**

№ **5**



№ **6 Волк**

**(7; -3), (8; -2), (7; 2), (5; 3), (2; 2), (-1; 3)**

**(-3; 4), (-5; 6), (-5; 7), (-6; 6), (-7; 6),**

**(-7,5; 5,5), (-10; 5,5), (-9,5; 4,5), (-7; 4),**

**(-5; 2), (-5; 0), (-4; -2), (-4; -5,5), (-5; -6,5)**

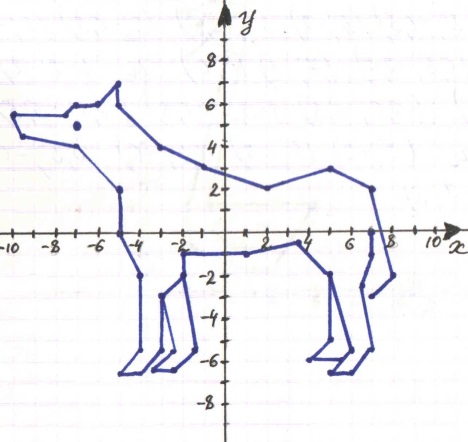
**(-4; -6,5), (-3; -5,5), (-3; -3), (-2; -2), (-2; -1)**

**(1; -1), (3,5; -0,5), (5; -2), (6; -5,5), (5; -6,5),**

**(6; -6,5), (7; -5,5), (6,5; -2,5), (7; -1), (7; 0) и (-2; -2), (-1,5; -5,5), (-2,5; -6,5), (-3,5; -6,5)**

**(-2,5; -5,5), (-3; -3) и (5; -2), (5; -5), (4; -6), (5,5; -6) глаз (-7; 5)**

№ **6**



№ **7 Гусь**

**(3; 12), (2; 12), (2; 11), (3,5; 12,5), (4; 12,5)**

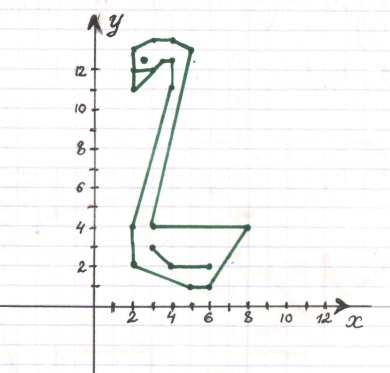
**(4; 11), (2; 4), (2; 2), (5; 1), (6; 1), (8; 4),**

**(3; 4), (5; 13), (4; 13,5), (3; 13,5), (2; 13),**

**(2; 12) и (3; 3), (4; 2), (6; 2)**

**глаз (2,5; 12,5)**

№ **7**



№ **8 Слон**

**(2; -9), (2; -11), (0; -15), (-2; -13), 9-1; -11),**

**(-1; -10), (-2; -10), (-2; -15), (-5; -15), (-5; -9), (-10; -9), (-9; -13), (-10; -13), (-10; -14),**

**(-13; -14), (-12; -10), (-13; -7), (-16; -9),**

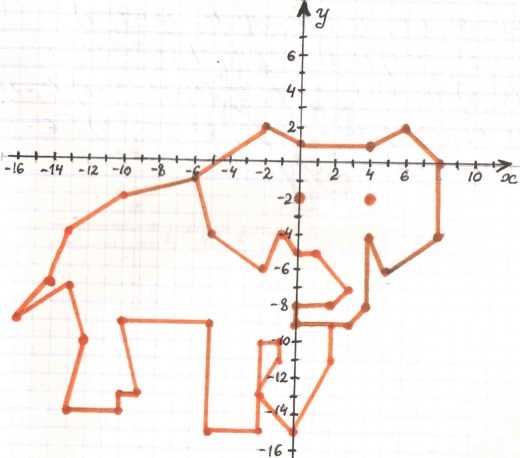
**(-14; -7), (-13; -4), (-10; -2), (-6; -1), (-2; 2), (0; 1), ((4; 1), (6;, 2), (8; 0), (8; -4), (5; -6),**

**(4; -4), (4; -8), (3; -9), (0; -9), (0; -8), (2; -8),**

**(3; -7), (1; -5), (0; -5), (-1; -4), (-2; -6),**

**(-5; -4), (-6; -1) глаза (0; -2) и (4; -2)**

№ **8**



№ **9 Норка**

**(10; 5), (10; 4), (11; 3), (12; 3), (12; 2), (11; 2) (9; 4), (10; 2), (10; 1), (9; 1), (9; 2), (6; 7),**

**(6; 6,5), (5; 7), (5; 5), (4; 5), (4; 6), (5; 8),**

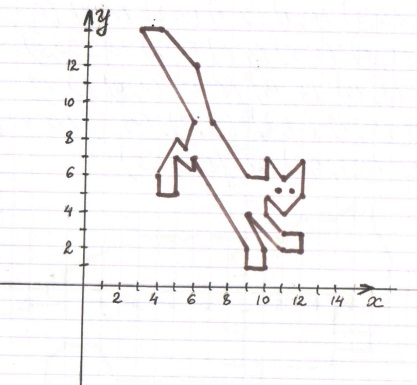
**(5,5; 7,5), (6; 9), (3; 14), (4; 14), (6; 12), (7; 9)**

**(9; 6), (10; 6), (10; 7), (11; 6), (12; 7), (12; 5),**

**(11; 4), (10; 5)**

**глаза (10,5; 5,5) и (11,5; 5,5)**

№ **9**



№ **10 Кот**

**(-4; -11), (-11; -11), (-15; -6), (-15; -2),**

**(-12; -1), (-10; -1), (-10; 1), (-6; 3), (2; 3),**

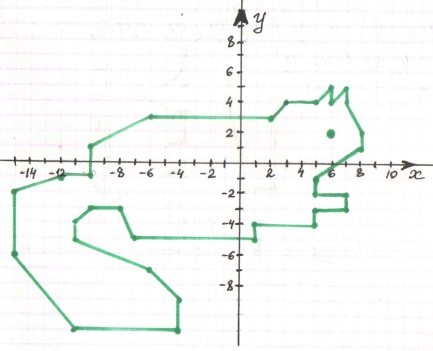
**(3; 4), (5; 4), (6; 5), (6; 4), (7; 5), (7; 4), (8; 2)**

**(8; 1), (5; -1), (5; -2), (7; -2), (7; -3), (5; -3), (5; -4), (1; -4), (1; -5), (-7; -5), (-8; -3),**

**(-10; -3), (-11; -4), (-11; -5), (-6; -7), (-4; -9)**

**(-4; -11) глаз (6; 2)**

№ **10**



№ **11 Мышка**

**(9; 4), (8; 9), (8; 11), (9; 12), (9; 14), (8; 15)**

**(7; 15), (5; 13), (5; 12), (4; 11), (2; 10), (4; 9)**

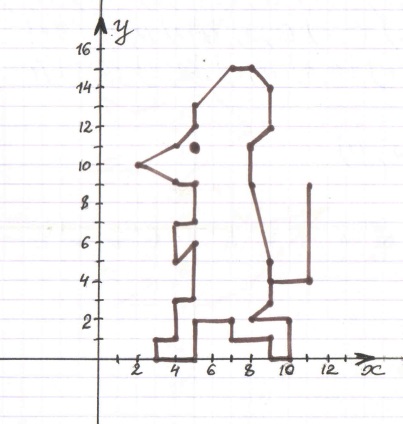
**(5; 9), (5; 7), (4; 7), (4; 5), (5; 6), (5; 3), (4; 3)**

**(4; 1), (3; 1), (3; 0), (5; 0), 95; 2), (7; 2), (7; 1)**

**(9; 1), (9; 0), (10; 0), (10; 2), (8; 2), (9; 3),**

**(9; 4), (11; 4), (11; 9) глаз (5; 11)**

№ **11**



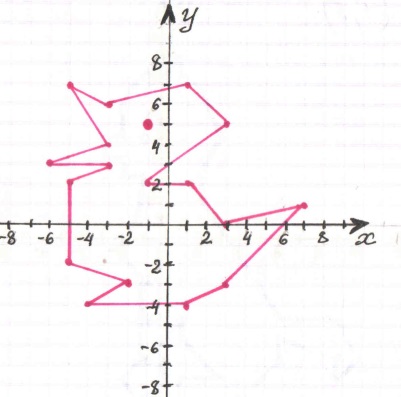
№ **12 Утёнок**

**(6; 1), (3; 0), (1; 2), (-1; 2), (3; 5), (1; 7),**

**(-3; 6), (-5; 7), (-3; 4), (-6; 3), (-3; 3), (-5; 2), (-5; -2), (-2; -3), (-4; -4), (1; -4), (3; 3), (6; 1)**

**Глаз (1; 5)**

№ **12**



№ **13 Котенок**

**(9; -7), (10; -6), (9; -4), (6; -4), (2; 2), (2; 3)**

**(3; 3), (2; 7,5), (1; 8), (1; 9), (0; 8), (0; 9),**

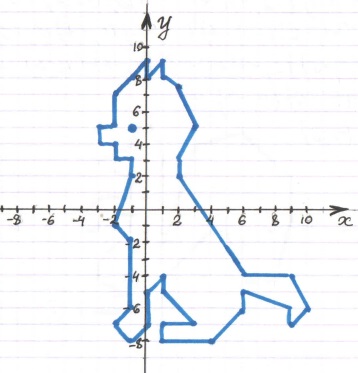
**(-2; 7), (-2; 5), (-3; 5), (-3; 4), (-2; 4), (-2; 3), (-1; 3), (-1; 2), (-2; -1), (-1; -2), (-1; -6),**

**(-2; -7), (-1; -8), (0; -7), (0; -5), (1; -4), (1; -5)**

**(3; -7), (1; -7), (1; -8), (4; -8), (6; -6), (6; -5),**

**(9; -6), (9; -7) глаз (-1; 5)**

№ **13**



№ **14 Белка**

**(0; 6), (-1; 4), (-3; 3), (-1; 2), (-1; 1), (-3; 1),**

**(-4; 0), (-4; -1), (-3; -1), (-3; 0), (-1; 0), (-1; -1)**

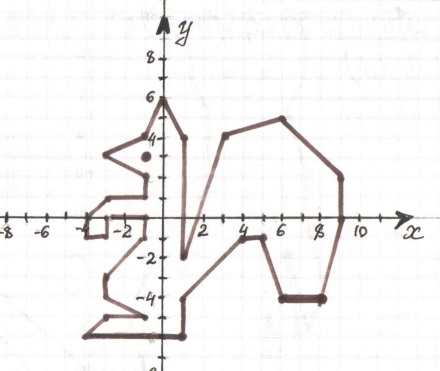
**(-3; -3), (-3; -4), (-1; -5), (-3; -5), (-4; -6),**

**(1; -6), (1; -4), (4; -1), (5; -1), (6; -4), (8; -4),**

**(9; 0), (9; 2), (6; 5), (3; 4), (1; -2), (1; 4),**

**(0; 6) глаз (-1; 3)**

№ **14**



№ **15 Суслик**

**(-7; -12), (-6; -15), (-2; -19), (3; -21), (5; -22)**

**(7; -21), (8; -20), (8; -21), (9; -21), (10; -19),**

**(9; -17), (9; -15), (9,5; -17), (10,5; -16),**

**(10; -12), (11; -16), (12; -14), (11; -10),**

**(11; -8), (10; -5), (11; -3), (11; -1), (10; 0),**

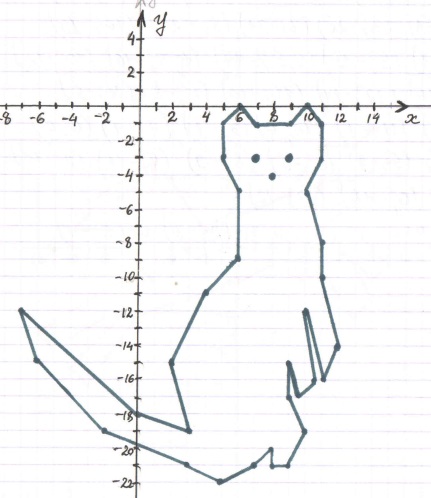
**(9; -1), (7; -1), (6; 0), (5; -1), (5; -3), (6; -5),**

**(6; -9), (4; -11), (2; -15), (3; -19), (0; -18),**

**(-7; -12)**

**глаза и нос (7; -3) и (9; -3) и (8; -4)**

№ **15**



№ **16 Конь**

**(6; 0), (8; -2), (9; -1), (6; 2), (5; 1), (4,5; 2,5),**

**(5; 4), (7; 4), (9; 5), (9; 7), (8; 7), (7; 6), (5; 6), (3; 3), (-2; 1), (-4; 4), (-5; 4), (-5; 5), (-10; 2), (-9; 2), (-10; 1), (-6; 1), (-6; -1), (-5; -2),**

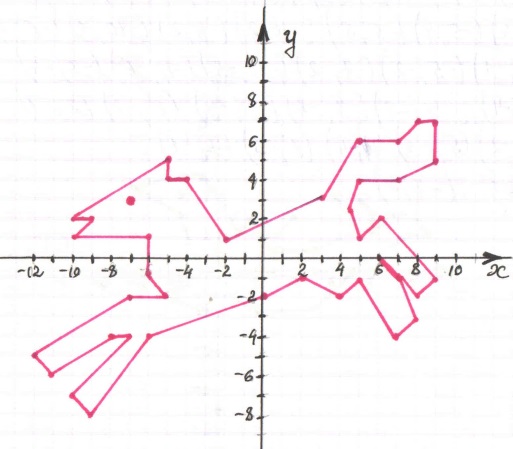
**(-7; -2), (-12; -5), (-11; -6), (-8; -4), (-7; -4),**

**(-10; -7), (-9; -8), (-6; -4), (0; -2), (2; -1),**

**(4; -2), (5; -1), (7; -4), (8; -3), (7; -1)**

**Глаз (-7; 5)**

№ **16**



№ **17 Морской котик**

**(11; 2), (10; 3), (9; 3), (8; 2), (8; 3), (7; 4),**

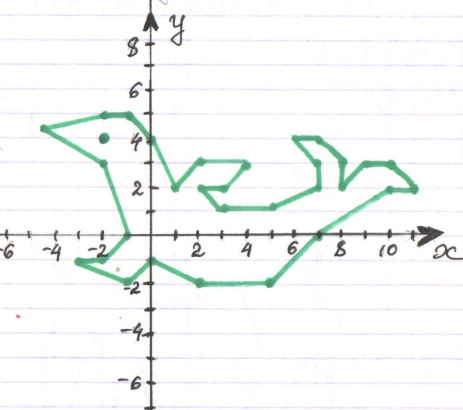
**(6; 4), (7; 3), (7; 2), (5; 1), (3; 1), (2; 2), (3; 2), (4;3), (2; 3), (1; 2), (0;, 4), (-1; 5), (-2; 5),**

**(-4,5; 4,5), (-2; 3), (-1; 0), (-2; -1), (-3; -1),**

**(-1; -2), (0; -1), (2; -2), (5; -2), (7; 0), (10; 2),**

**(11; 2) глаз (-2; 4)**

№ **17**



№ **18 Лось**

**(3; -1), (2; -3), (2; -5), (3; -5), (3; -4), (5; 0), (6; -1), (6; -6), (8; -6), (7; -3), (7; 1), (5; 3),**

**(6; 5), (6; 7), (4; 8), (-2; 8), (-4; 10), (-6; 9),**

**(-7; 9), (-6; 11), (-7; 11), (-11; 9), (-13; 7),**

**(-13; 6), (-12; 7), (-12; 6), (-10; 6), (-10; 7),**

**(-8; 5), (-7; 5), (-5; 3), (-6; 0), (-6; -4), (-5; -5)**

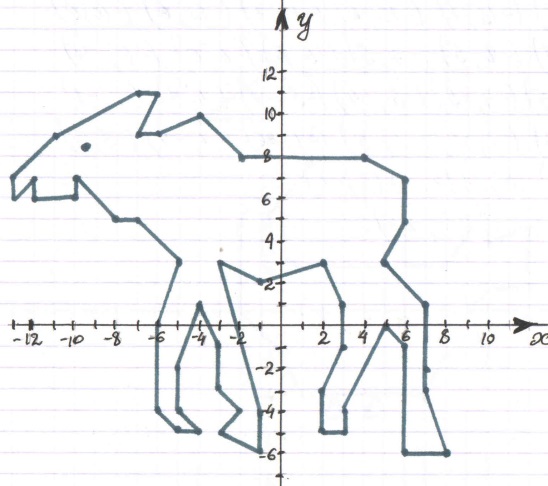
**(-4; -5), (-5; -4), (-5; -2), (-4; 1), (-3; -1),**

**(-3; -3), (-2; -4), (-3; -5), (-1; -6), (-1; -4),**

**(-3; 3), (-1; 2), (2; 3), (3; 1), (3; -1)**

**Глаз (-9,5; 8,5)**

№ **18**

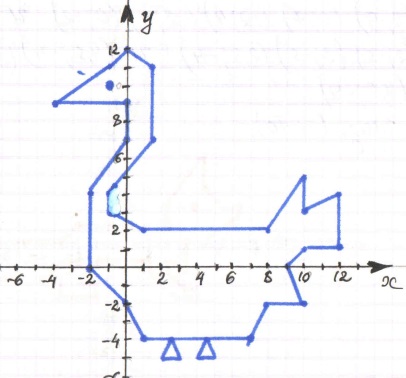


№ **19 Гусак**

**(0; -2), (1; -4), (7; -4), (8; -2), (10; -2), (9; 0), (10; 1), (12; 1), (12; 4), (10; 3), (10; 5), (8; 2), (1; 2), (-0,5; 3), (-0,5; 4), (1,5; 7), (1,5; 11), (0; 12), (-1; 11), (-4; 9), (0; 9), (0; 7), (-2; 4), (-2; 0), (0; -2) и (2,5; -4), (2; -5), (3; -5),**

**(2,5; -4) и (4,5; -4), (4; -4), (5; -4), (4,5; -4) глаз (-1; 10)**

№ **19**



№ **20 Лиса**

**(4; 0), (5; 0), (7; 1,5), (7; 2), (6; 2), (5; 3),**

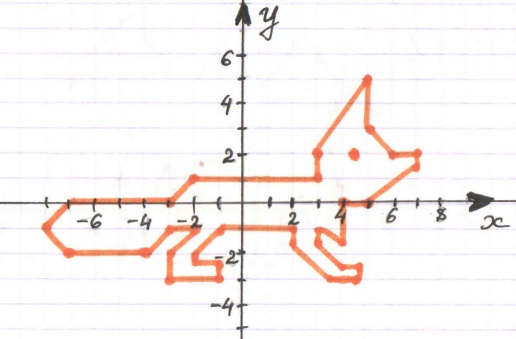
**(5; 5), (3; 2), (3; 1), (-2; 1), (-3; 0), (-7; 0),**

**(-8; -1), (-7; -2), (-4; -2), (-3; -1), (-2; -1),**

**(-3; -2), (-3; -3), (-1; -3), (-1; -2,5), (-2; -2,5), (-2; -2), (-1; -1), (2; -1), (2; -1,5), (3,5; -3), (4,5; -3), (4,5; -2,5), (4; -2,5), (3; -1,5), (3; -1)**

**(4; -1,5), (4; 0) глаз (4,5; 2).**

№ **20**



№ **21 Верблюд**

**(-5; 1), (-4,5; -1), (-5; -2), (-3,5; -2), (-4; -1),**

**(-3; 2), (-2,5; -1), (-3; -2), (-1,5; -2), (-2; -1),**

**(-1,5; 2), (0; 2), (1; -1), (0,5; -2), (2; -2),**

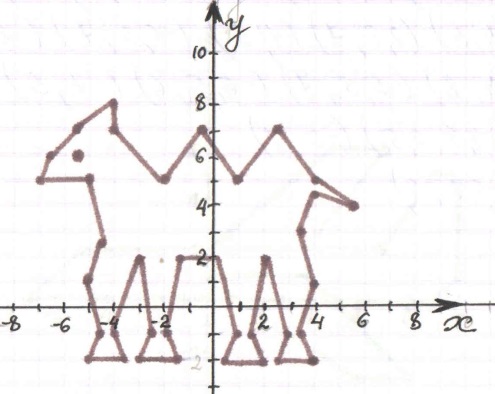
**(1,5; -1), (2; 2), (3; -1), (2,5; -2), (4; -2),**

**(3,5; -1), (4; 1), (3,5; 3), (4; 4,5),(5,5; 4),**

**(4; 5), (2,5; 7), (1; 5), (-0,5; 7), (-2; 5), (-4; 7), (-4; 8), (-5,5; 7), (-6,5; 6), (-7; 5), (-5; 5),**

**(-4,5; 2,5), (-5; 1) глаз (-5,5; 6)**

№ **21**



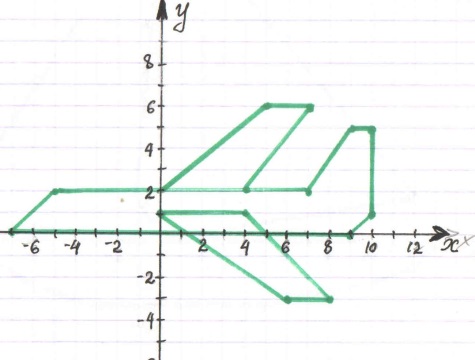
№ **22 Самолет**

**(9; 0), (10; 1), (10; 5), (9; 5), (7; 2), (-5; 2),**

**(-7; 0), (9; 0) и (0; 2), (5; 6), (7; 6), (4; 2)**

**и (0; 1), (4;, 1), (8; -3), (6; -3), (0; 1)**

№ **22**

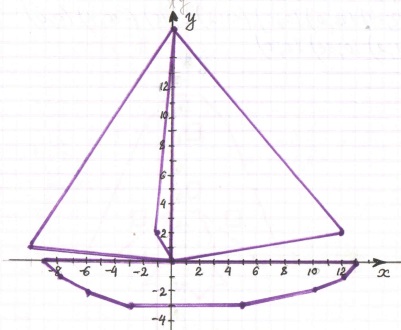


№ **23 Яхта**

**(0; 0), (-9; 0), (-8; -1), (-6; -2), (-3; -3),(5; -3), (10; -2), (12; -1), (13; 0), (0; 0), (12; 2),**

**(0; 16), (-10; 1), (0; 0), (-1; 2), (0; 16), (0; 0)**

№ **23**



№ **24 Мухомор**

**(1; 3), (-1; 3), (-2; 1), (-2; -8), (-1; -9), (1; -9), (2; -8), (2; 1), (1; 3), (5; 0), (7; 0), (3; 9),**

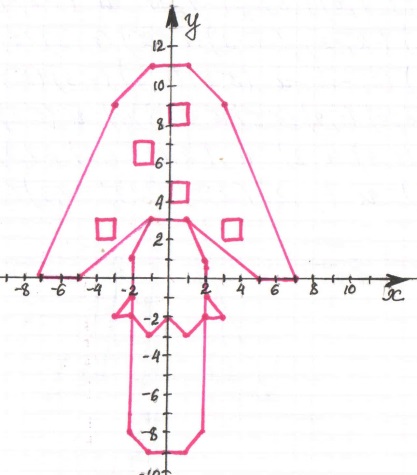
**(1; 11), (-1; 11), (-3; 9), (-7; 0), (-5; 0), (-1; 3), и (-2; -1), (-3; -2), (-2; -2), (-1; -3), (0; -2),**

**(1; -3), (2; -2), (34 -2), (2; -1) и (3; 2), (4; 2), (4; 3), (3; 3), (3; 2), и (0; 4), (1; 4), (1; 5),**

**(0; 5), (0; 4), и (0; 8), (1; 8), (1; 9), (0; 9),**

**(0; 8) и (-2; 6), (-1; 6), (-1; 7), (-2; 7), ( -2; 6) и (-4; 2), (-3; 2), (-3; 3), (-4; 3), (-4; 2)**

№ **24**



№ **25 Ракета**

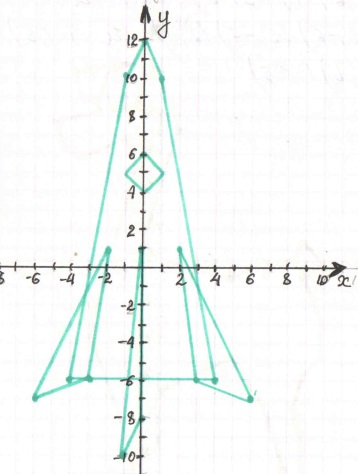
**(0; 12), (-1; 10), (-4; -6), (4; -6), (1; 10),**

**(0; 12) и (0; 1), (-1; -10), (0; -8), (0; 1) и**

**(-2; 1), (-6; -7), (-3; -6), (-2; 1) и ( -1; 5),**

**(0; 4), (1; 5), (0; 6), (-1; 5)**

№ **25**



№ **26 Собака Дружок**

**(0; -7), /(4; -5), (6; -8), (7; -11), (6; -13),**

**(4; -15), (4; -16,5), (6; -15), (8; -12), (8; -9),**

**(7,5; -8), (8; -6), (9; -5), (9; -3), (8; -1), (9; 0), (8; 1), (7,5; 0), (5,5; 0), (4; -1), (0; 0), (-1; 1), (1; 7), (0; 10), (-1; 10,5), (-2; 10,5), (-3; 10),**

**(-3,5; 8), (-6; 7,5), (-5,5; 6), (-4,5; 5,5),**

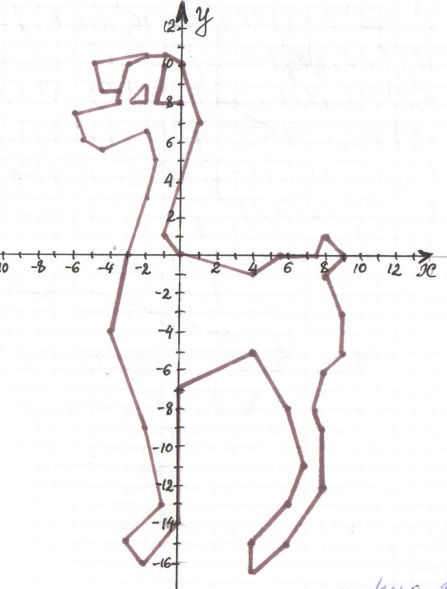
**(-2; 6,5), (-1,5; 5), (-2; 3), (-3; 0), (-4; -4),**

**(-2; -9), (-1; -13), (-3; -15), (-2; -16), (0; -14), (0; -7) и (-1; 10), (-1,5; 8), (0; 8) и**

**(-2; 10,5), (-5; 10), (-4,5; 8,5), (-3,5; 8,5)**

**Глаз (-2; 9), (-3; 8), (-2; 8), (-2; 9)**

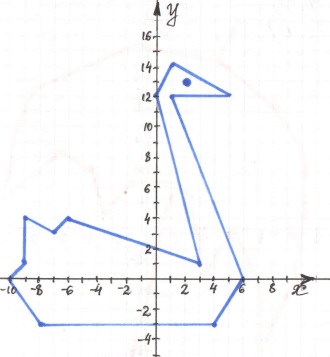
№ **26**



№ **27 Лебедь**

**(4; -3), (6; 0), (1; 12), (5; 12), (1; 14), (0; 12), (3; 1), (-6; 4), (-7; 3), (-9; 4), (-9; 1), (-10; 0), (-8; -3), (4; -3) глаз (2; 13)**

№ **27**



№ **28 Зонт**

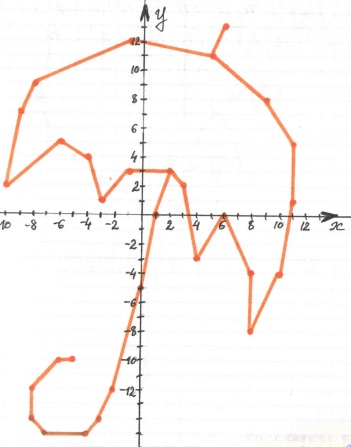
**(-5; -10), (-6; -10), (-8; -12), (-8; -14),**

**(-7; -15), (-4; 15), (-3; -14), (-2; -12), (0; -5), (1; 0), (2; 3), (3; 2), (4; -3), (6; 0), (8; -4),**

**(8; -8), (10; -4), (11; 1), (11; 5), (9; 8), (5; 11), (6; 13) и (5; 11), (-1; 12), (-8; 9), (-9; 7),**

**(-10; 2), (-6; 5), (-4; 4), (-3; 1), (-1; 3), (2; 3).**

№ **28**



№ **29 Колокольчик**

**(0; -6), (1; 0), (3; 12), (13; 25) и (1; 0),**

**(1; 3), (3; 15), (1; 21), (-3; 25), (-6; 20),**

**(-8; 11), (-7; 8), (1; 3), и (3; 12), (5; 10),**

**(6; 9), (7; 6), (5,5; 7), (5; 5), (4,5; 7), (3; 6), (4; 9), (5; 10) и (6; 16), (7; 16), (8; 15),**

**(9; 14), (9; 13), (10; 11), (8,5; 12), (8; 10),**

**(7,5; 12), (6; 11), (7; 13), (7; 14), (8; 15) и (10; 21), (11; 20), (12; 19), (13; 16),**

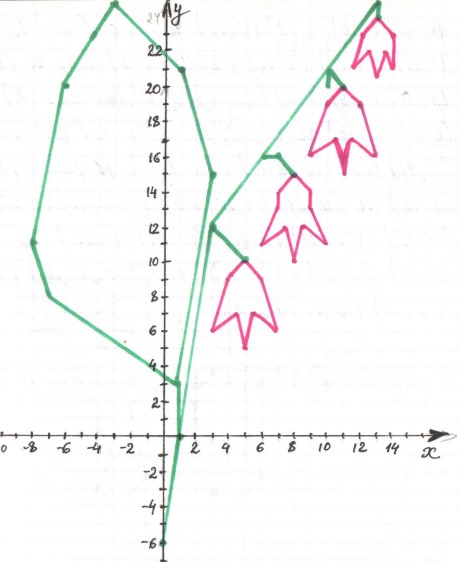
**(11,5; 17), (11; 15), (10,5; 17), (9; 16),**

**(10; 19), (11; 20) и (13; 25), (13,; 24),**

**(14; 23), (14,5; 21), (13,5; 22), (13; 20),**

**(12,5; 22), (11,5; 21), (12; 23), (13; 24)**

№ **29**



№ **30 Кот Васька**

**(3; 0), (2; -1), (2; -3), (4; -5), (3; -7) (5; -7), (6; -6), (5; -5), (5; 1), (6; 6), (5; 7), (4; 7),**

**(3; 6), (4; 2), (4; 1), (1; 3), (-1; 3), (-3; 1),**

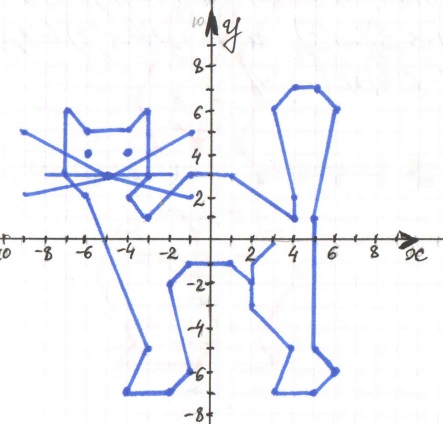
**(-4; 2), ( -3; 3), (-3; 6), (-4; 5), (-6; 5), (-7; 6), (-7; 3), (-6; 2), (-3; -5), (-4; -7), (-2; -7),**

**(-1; -6), (-2; -2), (-1; -1), (1; -1), (2; -2) и**

**(-8; 3), (-2; 3) и (-9; 5), (-5; 3), (-1; 5) и**

**(-7; 2), (-5; 3), (-1; 2). Глаза (-6; 4) и (-4; 4)**

№ **30**



№ **31 Заяц**

**(-1; -9), (0; -8), (-2; -8), (-1; -9), (-5; -9),**

**(-4; -8), (-6; -5), (-5; -3), (-4; -3), (-4; 0),**

**(-3; 1), (-4; 3), (-3; 5), (-6; 9), (-6; 11), (-4; 10)**

**(-2; 5), (0; 5), (2; 10), (4; 11), (4; 9), (1; 5),**

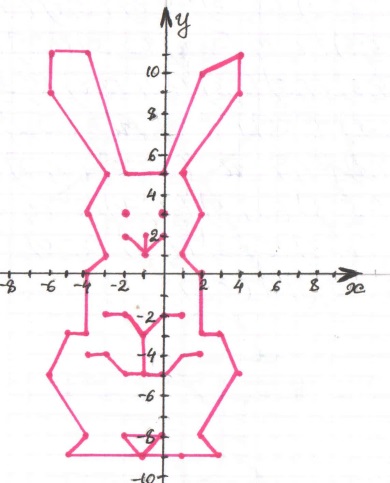
**(2; 3), (1; 1), (2; 0), (2; -3), ( 3; -3), (4; -5),**

**(2; -8), (3; -9), (-1; -9) и (-2; 2), (-1; 1),**

**(0; 2), (-1; 1), (-1; 2) и (-3; -2), (-2; -2),**

**(-1; -3), (-1; -5), (-2; -5), (-3; -4), (-4; -4) и (1; -2), (0; -2), (-1; -3), (-1; -5), (0; -5), (1; -4), (2; -4). Глаза (-2; 3) и (0; 3)**

№ **31**



№ **32 Петух**

**(1; -5), (2; -4), (2; -1), (1; -1), (-4; 4), (-4; 8), (-5; 9), (-7; 9), (-4; 11), (-5; 12), (-5; 13),**

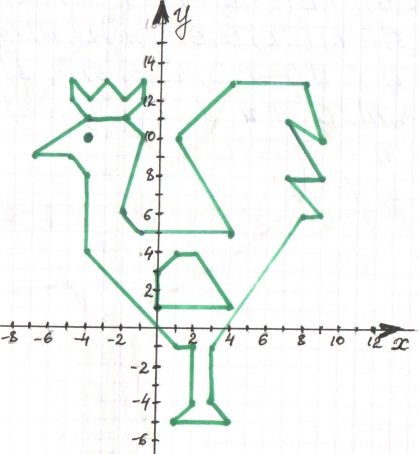
**(-4; 12), (-3; 13), (-2; 12), (-1; 13), (-1; 12),**

**(-2; 11), (-1; 10), (-2; 6), (-1; 5), (4; 5), (1; 10)**

**(4; 13), (8; 13), (9; 10), (7; 11), (9; 8), (7; 8),**

**( 9; 6), (8; 6), (3; -1), (3; -4), (4; -5), (1; -5) и (-4; 11), (-2; 11) и (0; 1), (0; 3), (1; 4), (2; 4), (4; 1), (0; 1) глаз (-4; 10)**

№ **32**



№ **33 Верблюд**

**(-10; -2), (-11; -3), (-10,5; -5), (-11; -7),**

**(-12; -10), (-11; -13), (-13; -13), (-13,5; -7,5), (-13; -7), (-12,5; -5), (-13; -3), (-14; -1),**

**(-14; -4), (-15; -6), (-15; -3), (-14; 2), (-11; 4), (-10; 8), (-8; 9), (-6; 8), (-5; 5), (-3; 8), (-1; 9), (0; 8), (0,5; 6), (0,5; 4), (3; 2,5), (4; 3), (5; 4), (6; 6), (8; 7), (9,5; 7), (10; 6), (11,5; 5,5),**

**(12; 5), (12; 4,5), (11; 5), (12; 4), (11; 4),**

**(10; 3,5), (10,5; 1,5), (10; 0), (6; -3), (2; -5),**

**(1; -7), (1,5; -11), (2; -12), (1; -13), (0; -5),**

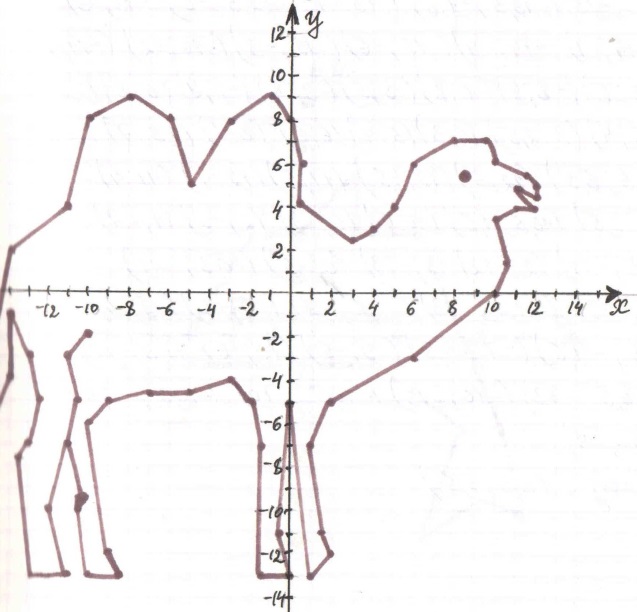
**(-0,5; -11), (0; -13), (-1,5; -13), (-1,5; -7),**

**(-2; -5), (-3; -4), (-5; -4,5), (-7; -4,5), (-9; -5), (-10; -6), (-9; -12), (-8,5; -13), (-10; -13),**

**(-10,5; -10), (-10,5; -9,5), (-11; -7)**

**Глаз (8,5; 5,5)**

№ **33**



№ **34 Дельфин**

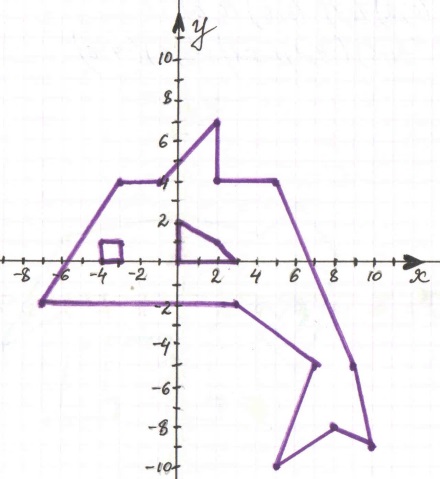
**(-7; -2), (-3; 4), (-1; 4), (2; 7), (2; 4), (5; 4),**

**(9; -5), (10; -9), (8; -8), (5; -10), (7; -5), (3; -2)**

**(-7; -2) и (0; 0), (0; 2), (2; 1), (3; 0), (0; 0),**

**Глаз (-4; 0), (-4;1), (-3; 1), (-3; 0), (-4; 0)**

№ **34**



№ **35 Слоненок**

**(-9,5; -2,5), (-6; 3), (0; 4), (4; 3), (6; 4,5),**

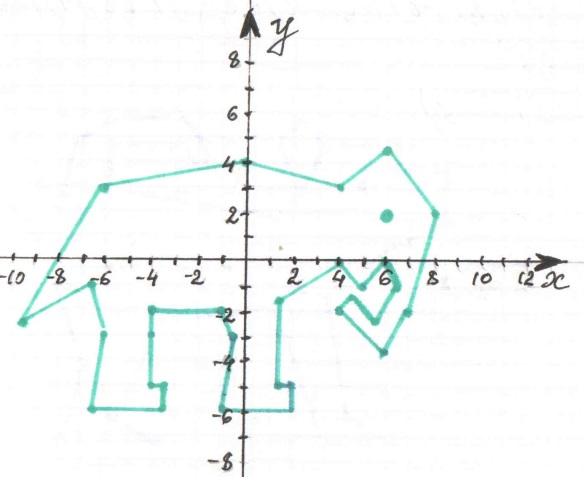
**(8; 2), (7; -2), (6; -3,5), (4; -2), (4,5; -1,5), (5,5; -2,5), (6,5; -1), (6; 0), (5; -1), (4; 0),**

**(1,5; -1, 5), (1,5; -5), (2; -5), (2; -6), (-1; -6),**

**(-0,5; -3), (-1; -2), (-4; -2), (-4; -5), (-3,5; -5), (-3,5; -6), (-6,5; -6), (-6; -3), (-6,5; -1),**

**(-9; -2,5) глаз (6; 2)**

№ **35**



№ **36 Собака**

**(3; 5), (2; 3), (1; 5), (2; 6), (3; 5), (6; 5), (6; 4), (8; 4), (8; 2), (6; 1), (3; -1), (4; -6), (6; -7),**

**(3; -7), (1; -1,5), (-4; -2), (-5; -5), (-6; -6),**

**(-4; -7), (-8; -7), (-7; -4), (-8,5; 0), (-7; 2),**

**(-8; 3), (-7,5; 5), (-6; 6), ( -3;, 6), (-2; 5),**

**(-2; 4), (-3; 5), (-6; 5), (-6; 3), (1; 2), (2; 3)**

**Глаз (4,5; 3,5**