**Shape 1**

(-3.5,4.5) , (-3,6) , (-3,6.5) , (-3,14) , (-2.5,12) , (-2,12.5) , (-1,13) , (0,13) , (1,12.5) , (1.5,12) , (2,14) , (2,6.5) , (2,6) , (2.5,4.5)

**Shape 2**

(0,6.5) , (-1,6.5)

**Shape 3**

(.5,5) , (1.5,6.5) , (1.5,8.5) , (0,7.5) , (-.5,7) , (-1,7.5) , (-2,8) , (-2.5,8) , (-2.5,6.5) , (-1,5) , (.5,5)

**Shape 4**

(-2,7) , (-2.5,8)

**Shape 5**

(-1.5,6.5) , (-1,7) , (.5,7) , (1,7) , (1.5,8.5)

**Shape 6**

(0,10) , (-.5,9) , (0,8.5) , (1,9.5) , (1.5,9.5) , (1.5,9) , (1,9) , (0,8.5) , (1,8.5) , (1,9)

**Shape 7**

(-1,10) , (-.5,9) , (-1,8.5) , (-2,9.5) , (-2.5,9.5) , (-2.5,9) , (-2,9) , (-1,8.5) , (-2,8.5) , (-2,9)

**Shape 8**

(0,3.5) , (5,2)

**Shape 9**

(-.5,3.5) , (-2,2.5)

**Shape 10**

(-1.5,3) , (-4,3) , (-6,4.5)

**Shape 11**

(0,2) , (.5,2.5) , (.5,1) , (1,.5) , (1.5,.5) , (2,1.5) , (2,2) , (3,1.5) , (4,.5) , (4.5,-.5) , (4,0) , (2.5,0) , (2.5,-1) , (1.5,-.5) , (.5,-1) , (0,-2.5) ,

(-.5,-1) , (-1,-.5) , (-1.5,-.5) , (-3,-1) , (-2.5,-.5) , (-3,0) , (-4.5,0) , (-5,-.5) , (-4.5,.5) , (-3.5,1.5) , (-2.5,2) , (-2.5,1.5) , (-2,.5) , (-1.5,.5) , (-1,1) , (-1,2.5) , (-.5,2) , (0,2)

**Shape 12**

(2,6.5) , (5.5,5) , (6.5,4)

**Shape 13**

(5.5,5) , (8,4.5) , (9.5,2) , (10,0) , (10,-1) , (9,.5) , (10,-1) , (10.5,-2) , (10.5,-4.5) , (11,-6) , (11,-7.5) , (10,-7) , (9,-7) , (7.5,-8) ,

(7.5,-5.5) , (8,-6) , (7.5,-5.5) , (6.5,-4.5) , (6,-3) , (6,-2) , (6,0) , (6.5,1)

**Shape 14**

(6,-2) , (4,-3.5) , (2.5,-3.5) , (.5,-3)

**Shape 15**

(-3,6.5) , (-5,5) , (-6,5) , (-8.5,4) , (-10,2) , (-10,.5) , (-9,-2) , (-10,.5) , (-11,-2.5) , (-11,-5) , (-10.5,-4.5) , (-11,-5) , (-11.5,-6) ,

(-11.5,-7) , (-11,-9) , (-10,-8) , (-8.5,-8) , (-7.5,-9) , (-8,-6) , (-8.5,-6.5) , (-8,-6) , (-7,-5) , (-6,-2) , (-6,0) , (-6.5,1)

**Shape 16**

(-6,-2) , (-5.5,-3) , (-4.5,-3.5) , (-3.5,-3.5) , (-1,-3)

**Shape 17**

(-6,-2) , (-6,-4) , (-4.5,-7) , (-4.5,-9) , (-3,-10) , (-1.5,-10.5) , (2,-10.5) , (3,-10) , (4,-9.5) , (4,-7) , (6,-3) , (6,-2)

**Shape 18**

(3,-6) , (1,-6) , (0,-5) , (-1,-6) , (-3,-6)

**Shape 19**

(9,-13) , (8.5,-10) , (7.5,-8) , (9,-7) , (10,-7) , (11,-7.5) , (11.5,-8) , (11.5,-9.5) , (11,-11.5) , (10.5,-13)

**Shape 20**

(11.5,-8) , (13.5,-6) , (11.5,-9.5) , (13,-9) , (11,-11.5) , (12.5,-11) , (10.5,-13)

**Shape 21**

(-7,-13) , (-7.5,-11.5) , (-7.5,-9) , (-8.5,-8) , (-10,-8) , (-11,-9) , (-11,-9.5) , (-9,-14)

**Shape 22**

(-11,-9.5) , (-13,-8.5) , (-11,-11) , (-10.5,-12) , (-9.5,-13.5) , (-9,-14) , (-11,-9.5)

**Shape 23**

(-11,-11) , (-13,-10.5) , (-10.5,-12) , (-12,-12.5) , (-9.5,-13.5)

**Shape 24**

(-1.5,-10.5) , (-1.5,-12) , (-1.5,-12.5) , (2,-12.5) , (2,-12) , (2,-10.5) , (-1.5,-10.5)

**Shape 25**

(-1.5,-10.5) , (-3,-10) , (-3,-10.5) , (-3,-12) , (-1.5,-12) , (-1.5,-10.5)

**Shape 26**

(-3,-10) , (-4.5,-9) , (-5.5,-9) , (-6,-10) , (-5,-11.5) , (-3,-10.5) , (-3,-10)

**Shape 27**

(-5.5,-9) , (-6,-9) , (-6.5,-10) , (-6.5,-11.5) , (-6,-10) , (-5.5,-9)

**Shape 28**

(-6.5,-11.5) , (-5.5,-12.5) , (-4.5,-12.5) , (-3.5,-12.5) , (-3,-12) , (-3,-10.5)

**Shape 29**

(-4.5,-12.5) , (-5.5,-14) , (-6,-15) , (-6,-16)

**Shape 30**

(2,-10.5) , (3,-10) , (4,-9.5) , (5,-9) , (5.5,-10) , (6.5,-11.5) , (5.5,-12) , (5,-12.5) , (2.5,-12.5) , (3,-12) , (2,-12) , (2,-10.5)

**Shape 31**

(3,-10) , (3,-11) , (4,-11) , (5.5,-11) , (5.5,-10)

**Shape 32**

(4,-11) , (5,-12.5)

­ **Shape 33**

(5.5,-12) , (6,-13.5) , (7,-15.5) , (7,-16)