



Using the graph paper provided, draw the Cartesian Coordinate plane. Include the following,

x-axis, y-axis, x - Minimum = -15, y - Minimum = -15, x - Maximum = 15, y - Maximum = 15

Connect the dots...

Using the Coordinates below connect the points to see what they create. Hint: Have you seen Red?

Example: Curve 1 Begins; (-5, -3); (-4, -5); (-3, -7); (-3, -6); (-2, -4); (-1, 0); Curve Ends

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

Curve 3 Begins; (-5, 0); (-4, 0); (-2, -1); (-4, -1); (-5, 0); Curve Ends

Curve 4 Begins; (5, -3); (4, -5); (3, -7); Curve Ends

Curve 5 Begins; (7, 1); (8, -3); (9, -7); (8. -7); (7. -6); (4, -9); (1, -10); (-1, -10); (-4, -9); (-7, -6); (-8, -7); (-9, -6); (-8, -2); (-7, 1); Curve Ends

Curve 6 Begins; (5, 0); (4, -1); (2, -1); (4, 0); (5, 0); Curve Ends

Curve 7 Begins; (1, 0); (2, -4); (3, -6); (3, -7); (1, -8); Curve Ends

Curve 8 Begins; (-4, -1); (-4, 0); (-3, -1); Shade In Area; Curve Ends

Curve 9 Begins; (-3, -7); (-1, -8); (1, -8); (2, -6); (1, -5); (-1, -5); (-2, -6); (-1, -8); Shade In Area; Curve Ends

Curve 10 Begins; (4, 6); (7, 9); (7, 5); (6, 4); (4, 5); (4, 6); Shade In Area; Curve Ends

Curve 11 Begins; (4, -1); (4, 0); (3, -1); Shade In Area; Curve Ends

Curve 12 Begins; (-7, 4); (-7, 9); (-4, 6); (-4, 5); (-6, 3); (-7, 4); Shade In Area; Curve Ends

