

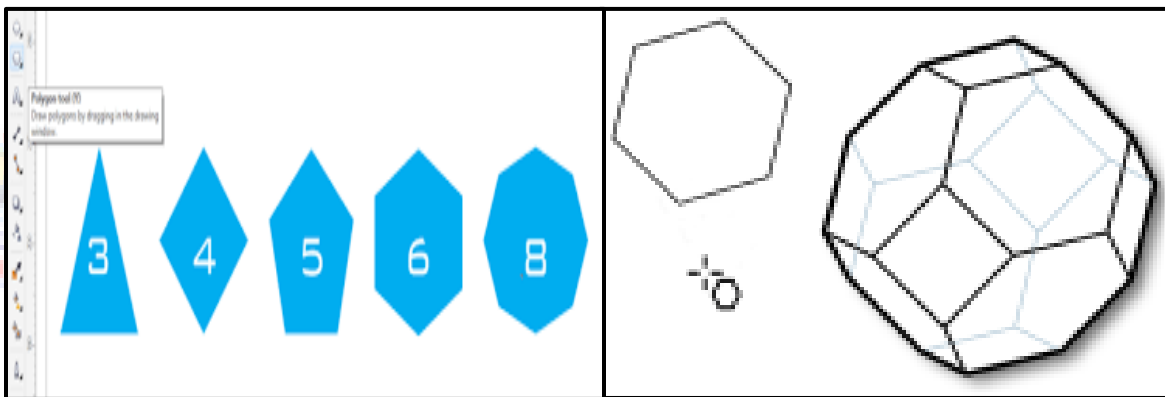
Lesson no. 5: Corel Draw Toolbox

Corel Draw Tool Box and Function Working with Toolbox:-

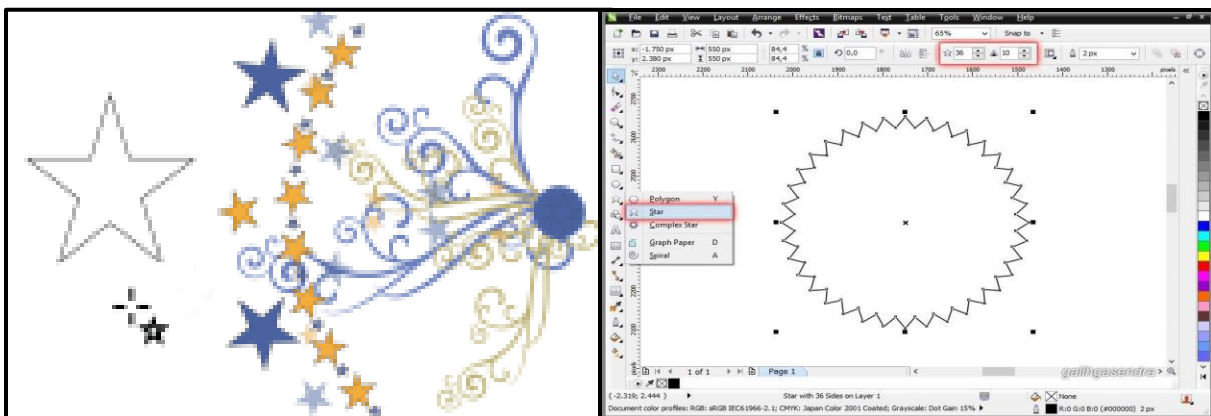
Object tools Flyout




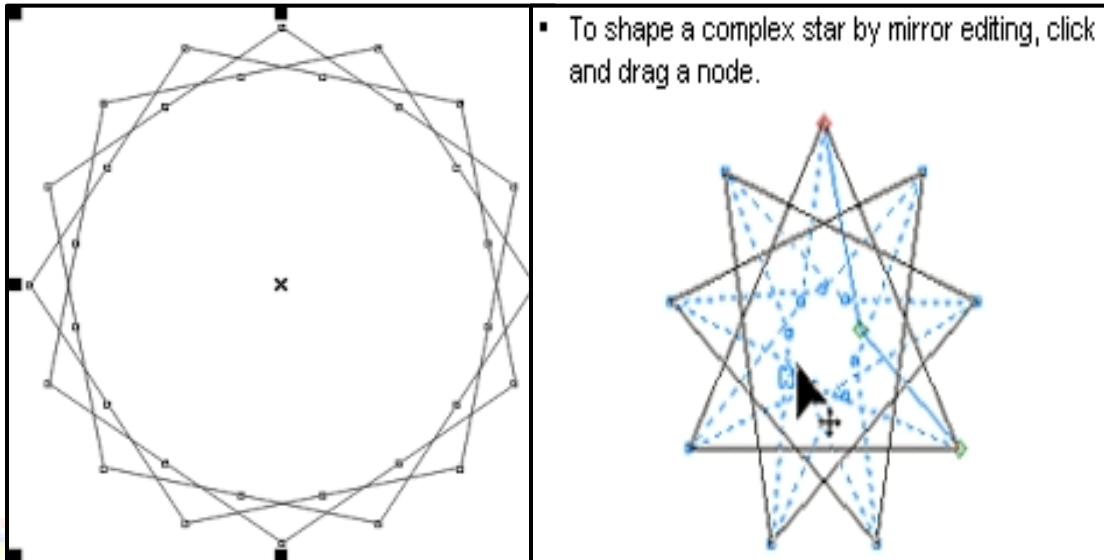
- Polygon tool (Y)** - Polygon tool the polygon Tool draws 3 to 500 sided polygons. Select the number of sides in the active property bar, and click and drag to draw the polygon. After drawing the number of sides can still be changed.




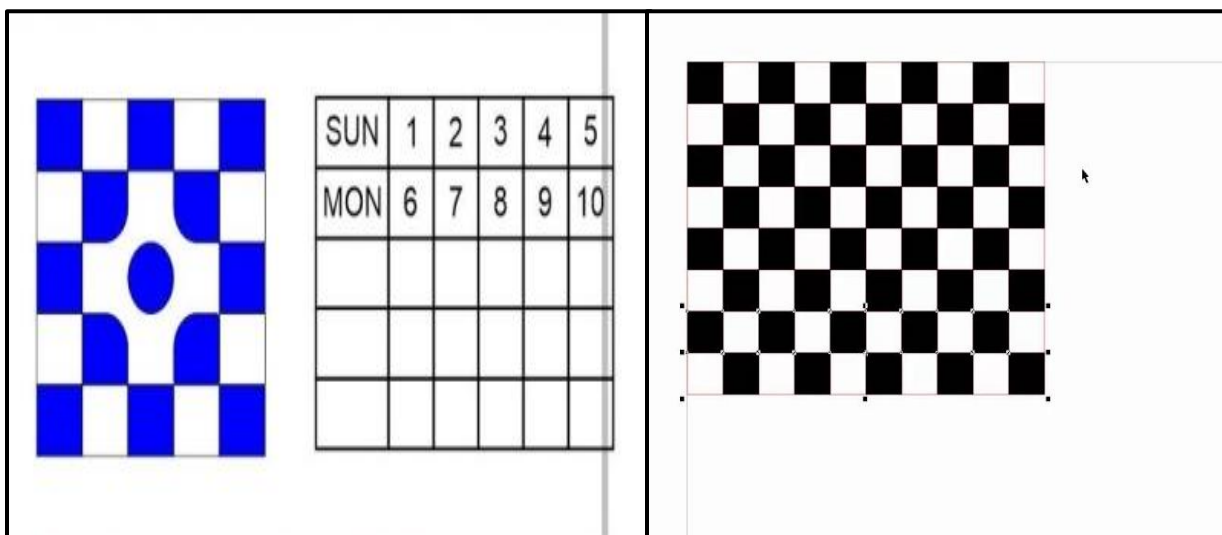
- Star tool** - To draw a perfect star, click the Star tool, and drag in the drawing window until the star is the size you want. After drawing the number of sides can still be changed. The Star Tool draws stars with 3 to 500 points. Select the number of points in the active property bar, and click and drag to draw the star. After drawing the number of points can be changed.





 **Complex Star tool-** Draw stars that have intersecting sides. Complex Star Tool The Star tool draws stars with 3 to 500 points. A complex star differs from a star in the way the arms are connected, leaving a hole in the middle. Select the number of points in the active property bars, and click and drag to draw the star. After drawing the number of points can be changed.



 **Graph Paper tool (D)**-You can draw a grid and set the number of rows and columns. A grid is a grouped set of rectangles that you can break apart. You can change the default settings of the Graph Paper tool to specify the number of rows and columns for new grids.



 **Spiral tool (A)** - You can draw two types of spirals: symmetrical and logarithmic. Symmetrical spirals expand evenly so that the distance between each revolution is equal. Logarithmic spirals expand with increasingly larger distances between revolutions. You can set the rate by which a logarithmic spiral expands outward. Type a value in the Spiral revolutions box on the property bar. On the property bar, Click one of the following buttons:

- Symmetrical spiral 
- Logarithmic spiral 