












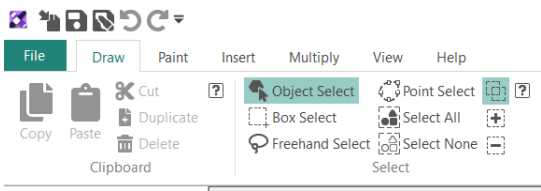
mySewnet Embroidery Software  
Levels: Platinum

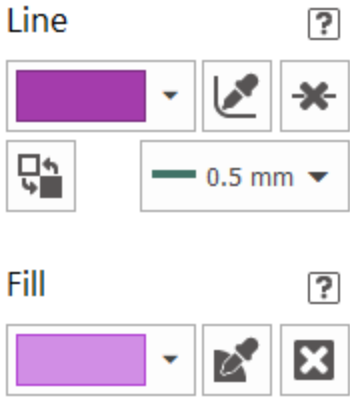
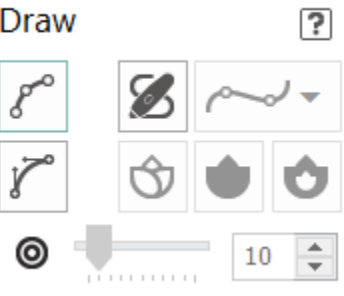

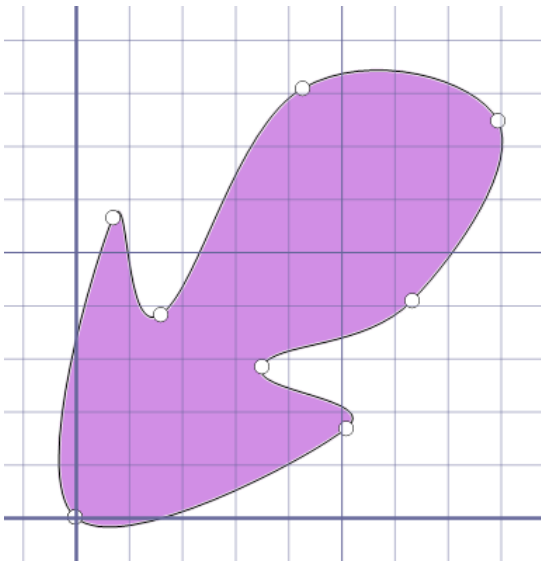
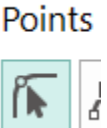
## Draw and Paint

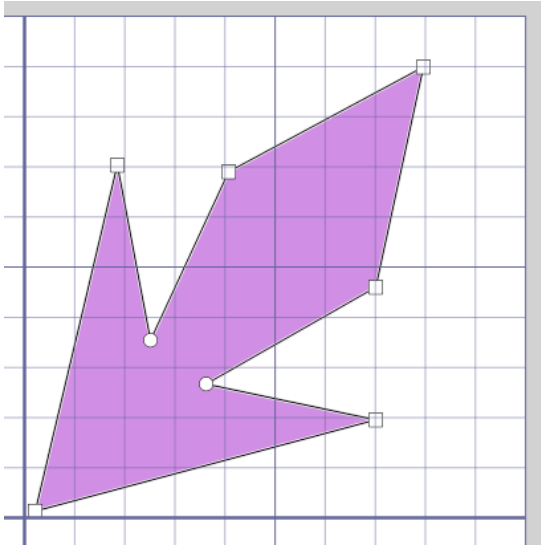
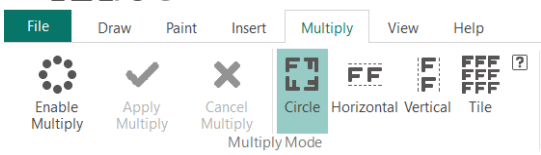
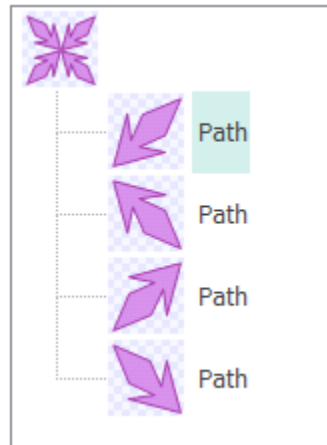
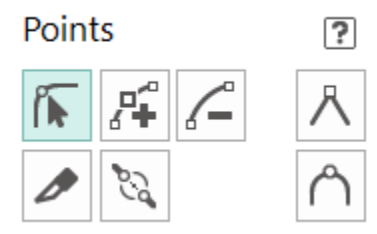
Create your own original artwork using simple drawing tools or load and edit a design to make it your own.








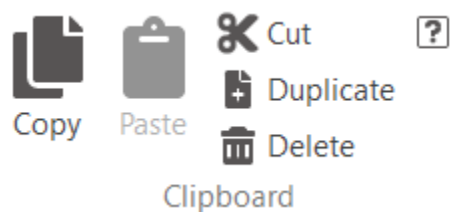
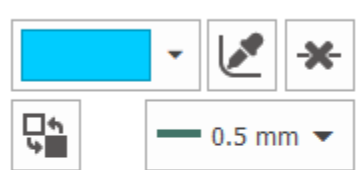

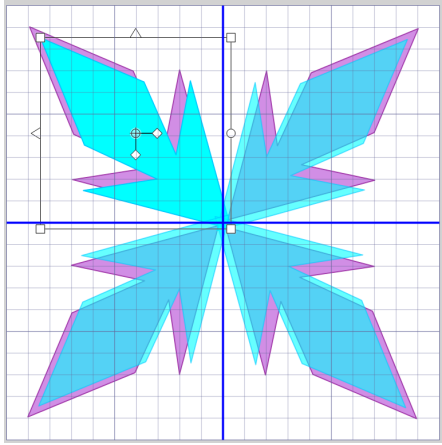
- Enjoy a full range of freehand drawing and brush-painting tools
- Create and edit vector or bitmap pictures
- Export into many popular image formats
- Create multiply and horizontal/vertical repeats to create patterns

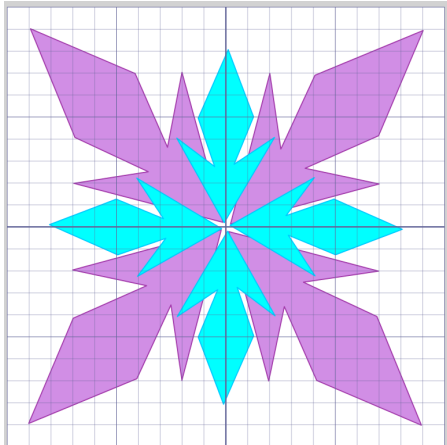
<p>1.</p>	<p>Create your designs using the draw and paint tools and Gallery designs. Save or Export the designs as drawings or pictures.</p> <p>Click on the mySewnet Embroidery icon, You will find the subfolder with Embroidery and Tools</p>	<p>Name</p> <ul style="list-style-type: none"> <li> Tools</li> <li> Embroidery</li> </ul>
<p>2.</p>	<p>Click on the Tools to find a shortcut to Several different modules in the Software.</p> <p>Draw and Paint is also available in the background wizards of the features in the Create Tab:</p> <p>ExpressDesign Wizard PhotoStitch Word Sculpt Digitizing Cross Stitcher Sketch</p>	<p>Name</p> <ul style="list-style-type: none"> <li> Configure</li> <li> Cross Stitcher</li> <li> Digitizing</li> <li> Draw &amp; Paint</li> <li> Font Digitizing</li> <li> Sketch</li> <li> Stitch Editor</li> </ul>

<p>3.</p>	<p>Use the Draw window to load or create a vector drawing for your design. Modify a drawing as desired, or make your own drawing.</p> <p>The Draw window contains a FilmStrip to the left and design panel to the right of the Canvas, in addition to the ribbon tab.</p> <p>Use the Paint window to load, scan or create a picture or background for your design. Load pictures or photos, modify pictures as desired, or draw your own picture. The Paint window contains a control panel to the right of the work area, as well as the ribbon tab.</p> <p>Use the Insert tab to add Shapes, Lettering and Designs to your drawing.</p> <p>Use the Multiply tab to repeat drawings or actions automatically by reflecting across and/or down, and by rotating.</p> <p>Use the View tab to adjust the Grid, measure the design, and show and fade the background picture.</p>	
<p>4.</p>	<p>The Freehand, Point and Bezier Draw features allow you to work in detail. Draw an outline, place points, or draw Bezier curves freely or over a picture to create your design.</p> <p>Adjust designs using easy editing features: Navigate around the design with the Filmstrip. Grouping features allow you to keep smaller parts of your design together.</p>	

<p>5.</p>	<p>In the Draw Panel you can start your new design by choosing the colors for your Line and Fill. You can also choose to not have one of them by clicking the X next to the option you do not want.</p>	 <p>The image shows two toolbars. The top one is labeled 'Line' and includes a color selection box (purple), a pencil icon, a cross icon, a copy icon, and a line thickness dropdown set to '0.5 mm'. The bottom one is labeled 'Fill' and includes a color selection box (light purple), a pencil icon, and a cross icon.</p>
<p>6.</p>	<p>In the Draw section you have several different options. Use the one you feel most comfortable with.</p>	 <p>The image shows a toolbar labeled 'Draw' with various drawing tools: a line with a curve, a circle, a wavy line, a square, a circle with a dot, a circle with a dot and a line, a circle with a dot and a line, a target icon, a horizontal line with a downward arrow, and a numerical input field set to '10'.</p>
<p>7.</p>	<p>You can use Point Draw to create your design by clicking the shape point by point.</p>	 <p>The image shows a single icon for Point Draw, which is a line with three connected points.</p>
<p>8.</p>	<p>Your shape doesn't need to be perfect, you can click on Edit Points when you are done.</p>	 <p>The image shows a purple, irregular shape drawn on a grid. The shape has several white circular handles (edit points) placed along its perimeter, indicating that it can be edited.</p>
<p>9.</p>	<p>Click Edit Points</p>	 <p>The image shows a toolbar labeled 'Points' with two icons: a hand cursor and a pencil icon.</p>

<p>10.</p>	<p>If you hold down Shift when you move the points, they will be pointed instead of round.</p>	
<p>11.</p>	<p>If you want to play with your shape you can click on the Multiply tab. Click Enable Multiply and you have several different options. Choose circle</p>	
<p>12.</p>	<p>Your design will be visible in the Filmstrip as 4 parts.</p>	
<p>13.</p>	<p>You can edit the points in several different ways, edit and delete points. If you want to learn more about the different tools, you can click on the ? next to the section.</p>	

<p>14.</p>	<p>This will take you to the online help and show the section.</p>	<p><b>Points Section</b></p> <ul style="list-style-type: none"> <li> <a href="#">Edit Points</a> Use Edit Points to enable the moving and editing of an object's points if another function is being used.</li> <li> <a href="#">Insert Points</a> Add a new point to the currently selected line.</li> <li> <a href="#">Delete Points</a> Delete points from the currently selected line.</li> <li> <a href="#">Knife</a> Slice the selected objects along the line you draw.</li> <li> <a href="#">Join</a> Join two open lines together.</li> <li> <a href="#">Convert Points to Curve</a> Change the selected point in a Bezier line to a Curve point.</li> <li> <a href="#">Convert Points to Corner</a> Change the selected point in a Bezier line to a Corner point.</li> </ul> <p><a href="#">Line Section</a>  <a href="#">Draw Section</a>  <a href="#">Fill Section</a>  <a href="#">Edit Section</a></p>
<p>15.</p>	<p>Go back to the Draw tab and click Duplicate.</p>	 <p>Clipboard</p>
<p>16.</p>	<p>Change the colors of the fill and line</p>	<p><b>Line</b> <span style="float: right;">?</span></p>  <p><b>Fill</b> <span style="float: right;">?</span></p> 
<p>17.</p>	<p>Now you get a second multiplied shape and you can make it smaller and rotate it to get a new element.</p>	

18.	This is a fun way to play around with basic shapes and get a nice mandala looking design.	
19.	When you are done, you can choose Save As, this will save the image in .ecq format	<p>File name: <input type="text" value="Mandala.ecq"/></p> <p>Save as type: <input type="text" value="Draw &amp; Paint (*.ecq)"/></p>
20.	You can also Export the image as .svp, .png eller .jpg	<p>File name: <input type="text" value="Mandala.png"/></p> <p>Save as type: <input type="text" value="PNG Portable Network Graphics (*.png)"/></p> <p><input type="radio"/> Low (75 dpi)      <input type="radio"/> Medium (medium file size)</p> <p><input type="radio"/> Medium (150 dpi)      <input type="radio"/> High (large file size)</p> <p><input type="radio"/> High (300 dpi)</p> <p><input checked="" type="radio"/> Very High (600 dpi)</p>
21.	Now you have an image that you can digitize in your chosen module, like Digitizing.	

