







# NEIGHBOURHOOD



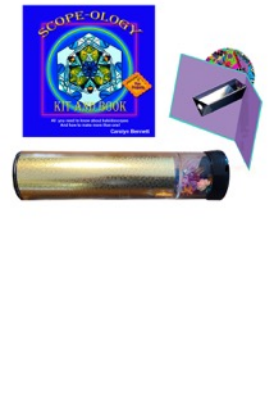
*Kaleidoscopes and Art Glass*

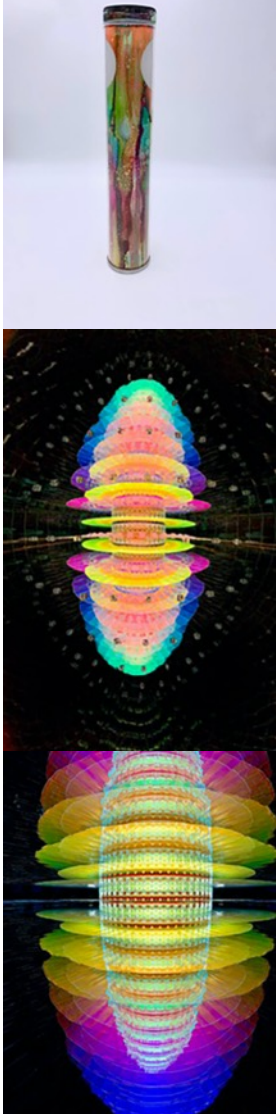
## 2022 Class Schedule

**Thursday - Saturday.  
October 13<sup>th</sup> – 15<sup>th</sup>**

	Artist	Class	# of Students	Time & Location	Cost
	<p><b>Steve &amp; Peggy Kittelson</b></p> <p>“Adventures in Scope Making with Steve &amp; Peggy”</p>	<p>Steve and Peggy will be holding a one day workshop in making a turned wood kaleidoscope out of Black Walnut with a Cherry Burl eyepiece. It will feature a choice of dry or oil filled object cell with flame-sculpted glass pieces. Individuals will lathe-turn their barrel, assemble mirrors, and experience flame-sculpting glass.</p> <p><b>Some experience is helpful but not required.</b>  <b>Minimum Age: 14</b>  <b>No Sharing</b></p> <p><b>To Register: Contact Steve &amp; Peggy</b>  <a href="mailto:pegsteve@acegroup.cc">pegsteve@acegroup.cc</a>            (563) 423-7336</p>	6	<p><b>October 13<sup>th</sup></b></p> <p><i>Thursday</i></p> <p><b>Time:</b> 9am - 5pm</p> <p><b>Location TBD</b></p>	<p>\$250</p> <p><b>Lunch Not Included</b></p>
  	<p><b>Steve &amp; Peggy Kittelson</b></p> <p>“Get in Gear”</p>	<p>Steve and Peggy will be teaching together again to guide you through creating a Steampunk-style parlor scope made from recycled transmission gears and featuring a wood barrel turned from figured walnut with black cherry burl eye-piece and accents on stand.</p> <p>Peggy will guide you in making the flame-sculpted glass pieces for the oil-filled object cell using an oxy/propane torch.</p> <p>You will be turning the barrel and parts of the stand on a lathe and will then assemble them with Steve's help. Several options for cutting the front surface mirrors will be discussed and then you will cut and assemble the mirror system. All supplies and tools will be furnished, not to mention all the information you can pick out of Steve and Peggy's very experienced brains!</p> <p>This is a fun <u>two-day</u> class!</p> <p><b>Experience preferred.</b>  <b>Minimum Age: 16</b>  <b>No sharing</b></p> <p><b>To Register: Contact Steve &amp; Peggy</b>  <a href="mailto:pegsteve@acegroup.cc">pegsteve@acegroup.cc</a>            (563) 423-7336</p>	4	<p><b>October 14<sup>th</sup> – 15<sup>th</sup></b></p> <p><i>Friday – Saturday</i></p> <p><b>Time:</b> 9am – 5pm</p> <p><b>Location TBD</b></p>	<p>\$800</p> <p><b>Lunch Not Included</b></p>

	<p><b>Peggy Kittelson</b>  <b>“Peggy’s Play Date with Dichroic Coated Glass and a Kiln”</b></p>	<p>Spend a day making wonderful jewelry with Peggy. This class includes all materials for making fused glass pendants and a necklace on which to put pieces.</p> <p><b>No Experience Necessary  No Minimum Age  No Sharing</b></p> <p><b>To Register: Contact Steve &amp; Peggy</b>  <a href="mailto:pegsteve@acegroup.cc">pegsteve@acegroup.cc</a>  (563) 423-7336</p>	<p>6</p>	<p><b>October 15<sup>th</sup></b>   <i>Saturday</i>   <b>Time:</b>  9am – 5pm   <b>Location TBD</b></p>	<p>\$150   <b>Lunch Not Included</b></p>
	<p><b>Sue Rioux</b>  “Mandala”</p>	<p>If you’ve ever wanted to make a stained glass Mandala I can show you how in this one-day class. I’ve designed a 10-inch round piece which will be using textured clear and Dichroic glass. You’ll have the opportunity to learn how to cut some of the pieces of delicate glass into the templated shapes and arrange them with other pre-cut and ground pieces that I’ll provide. Then I’ll show you how to properly foil and solder everything together.</p> <p><b>No Experience Necessary  Minimum Age: 16  Sharing Ok</b></p> <p><b>To Register: Contact Sue Rioux</b>  <a href="mailto:sueriouxdesigns@roadrunner.com">sueriouxdesigns@roadrunner.com</a>  (207) 229-7017</p>	<p>8</p>	<p><b>October 13<sup>th</sup></b>   <i>Thursday</i>   <b>Time:</b>  8:30am – 5:30pm</p>	<p>\$400   <b>Lunch Included</b></p>
	<p><b>Sue Rioux</b>  “Bird is the Word!”</p>	<p>In this class you will get a chance to have one of Sue’s bird sculptures! Sue will hand sculpt and paint your choice of a Cardinal, Bluebird, or Gold Finch! You will foil and solder the glass, fill your tube and assemble either a 2 or 3 mirror system.</p> <p><b>No Experience Necessary  Minimum Age: 16  Sharing Ok</b></p> <p><b>To Register: Contact Sue Rioux</b>  <a href="mailto:sueriouxdesigns@roadrunner.com">sueriouxdesigns@roadrunner.com</a>  (207) 229-7017</p>	<p></p>	<p><b>October 14<sup>th</sup></b>   <i>Friday</i>   8am – 5pm   <b>Location TBD</b></p>	<p>\$350   <b>Lunch Included</b></p>

	<p><b>Sue Rioux</b> "Cheerio"</p>	<p>As many of you know, the Chesnik family has retired. Sue is now creating the classic and beautiful kaleidoscopes. In this class you can choose to assemble either a 2 or 3 mirror system and create three 3" wheels. Sue will provide lots of beautiful glass, shells, agates and fused glass pieces. You will design your wheels and solder them together. You will leave that day with your parlor scope and 3 interchangeable object wheels.</p> <p><b>No Experience Necessary</b> <b>Minimum Age: 16</b> <b>Sharing Ok</b></p> <p><b>To Register: Contact Sue Rioux</b> <a href="mailto:sueriouxdesigns@roadrunner.com">sueriouxdesigns@roadrunner.com</a></p> <p><b>(207) 229-7017</b></p>	<p>10</p>	<p><b>October 15<sup>th</sup></b> <i>Saturday</i> 8:30am – 5pm <b>Location TBD</b></p>	<p>\$350 <b>Lunch Included</b></p>
	<p><b>Carolyn Bennet</b> "Cosmic Cone"</p>	<p>Create a Cosmic Cone with Carolyn Bennet. Using Carolyn's unique craft technique called Chainbow. Combined with some of the treasures of the Corki Weeks bead collection, you will create your own unique 10" tall Cosmic Cone. All materials supplied. Half day class.</p> <p><b>No Experience Necessary</b> <b>Minimum Age: 10</b> <b>No Sharing</b></p> <p><b>To Register: Contact Carolyn Bennett</b> <a href="mailto:cbscopes@comcast.net">cbscopes@comcast.net</a></p> <p><b>(609) 221-5573</b></p>	<p>15</p>	<p><b>October 13<sup>th</sup></b> <i>Thursday</i> 9am – 1pm</p>	<p>\$65 <b>Lunch Not Included</b></p>
	<p><b>Carolyn Bennett and Dawn Baker</b> "Scope-ology"</p>	<p>A great class for anyone who wants to know HOW kaleidoscopes work!</p> <p>Learn about all the little and big things that go into making a kaleidoscope! A little science, optics, some history and a lot more! You will make a simple kaleidoscope and a teleidoscope. There will be a focus on how to use recycled materials to create scopes at home or in the classroom. Making a flat kaleidoscope pop into 3-D will surprise and delight you.</p> <p>A copy of Carolyn's new book, "Scope-ology", will be included. All components will be supplied to make several variations of kaleidoscopes. A fun explorative day will also include an entertaining media presentation. The class is suitable for anyone age 10 and older. If you are a teacher, this</p>	<p>15</p>	<p><b>October 14<sup>th</sup></b> <i>Friday</i> 9am – 3pm</p>	<p>\$100 <b>Lunch Not Included</b></p>

		<p>class will be a practical and fun way to share kaleidoscope making with your classes.</p> <p><b>No Experience Necessary</b>  <b>Minimum Age: 10</b>  <b>No Sharing</b></p> <p><b>To Register: Contact Carolyn Bennett</b>  <a href="mailto:cbscopes@comcast.net">cbscopes@comcast.net</a></p> <p><b>(609) 221-5573</b></p>			
	<p><b>Marc Tickle</b></p> <p>"The Torus Revolution – 2.0"</p>	<p>This unique image is actually a 3-D kaleidoscopic side view through a Torus. Tapering concentric circles of dichroic splendor envelop an inner mandala with softly shifting glass contained in the liquid filled cell. The image changes dramatically as the scope is rotated slowly. Light floods in through two portals creating a dynamic show of constantly changing interactive patterns. Tiny glass spheres roll in and out of the entire image in a mesmerizing ebb and flow.</p> <p>Participants will construct this pre-cut 8 piece mirror assembly, and construct their own liquid filled static cell that turns with the scope body. It is best to look at the photos of the images rather than describe the complexity of all that it does. Image outcomes will vary depending on the maker, but those variances will be just as mesmerizing to look at! As always, Marc will be sharing pro tips and tricks.</p> <p>The scope measures 15"L by 2" in diameter.</p> <p><b>No Experience Necessary</b>  <b>Minimum Age: 16</b>  <b>No Sharing</b></p> <p><b>To Register: Contact Marc Tickle</b>  <b>Use either text or email.</b></p> <p><b>Text: (828) 301-7629</b> – Please include first and last name, email address, and which class(es).</p> <p><b>Email: <a href="mailto:scopes@onreflection.com">scopes@onreflection.com</a></b> – Please use the subject "Jerome 2022". Please include first and last name, email address, and which class(es)</p>	<p>12</p>	<p><b>October 14<sup>th</sup></b></p> <p><i>Friday</i></p> <p>10am – 4pm</p>	<p>\$400</p> <p><b>Lunch Not Included</b></p> <p>(You can order in the morning for a delivery at lunch time.)</p>



**Marc Tickle**  
"Phoenix Rising"

Based on the award winning "Nebula", this 6-piece mirror assembly has always reminded Marc of stylized bird wings. This design features a larger body and larger viewing portal as well as a liquid filled wand for the cell. As two of the mirrors are actually dichroic mirror one side of the exterior features a large frosted window to allow light to flood in through the dichroic glass. As the scope is rotated the intensity of light changes and thus the image shifts to a dynamic new view, totally different to the one seen just a few seconds prior. The rotation of the scope also simultaneously operates the function of the liquid filled wand.

Participants will construct their own mirror assembly from pre-cut materials. Image outcomes will vary depending on the maker, but those variances will be just as mesmerizing to look at! As always, Marc will be sharing pro tips and tricks.

The scope measures 13"L and 3" in diameter.

**No Experience Necessary**  
**Minimum Age: 16**  
**No Sharing**

**To Register: Contact Marc Tickle**  
**Use either text or email.**

**Text: (828) 301-7629** – Please include first and last name, email address, and which class(es).

**Email: [scopes@onreflection.com](mailto:scopes@onreflection.com)** – Please use the subject "Jerome 2022". Please include first and last name, email address, and which class(es)

12

**October  
15<sup>th</sup>**

*Saturday*

10am – 4pm

\$350

**Lunch Not  
Included.**

(You can order  
in the morning  
for a delivery at  
lunch time.)