


NEA GROUP





Kaleidoscopes and Art Glass



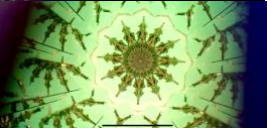
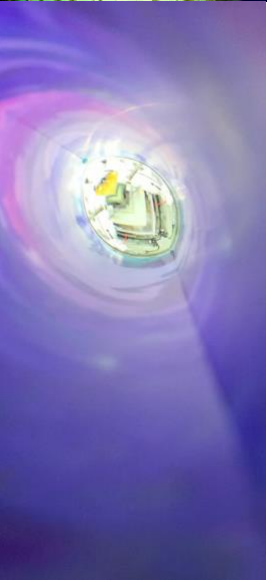

120520

2021 Class Schedule

**Thurs., Fri. and Sat.
March 23rd - 27th**

	Artist	Class	# of Students	Time & Location	Cost
	<p>Steve & Peggy Kittelson "Spellbound"</p>	<p>This class gives you the opportunity to make our beautiful glass Kaleidoscope "Spellbound".</p> <p>This Kaleidoscope features a slumped glass barrel using a beautiful cobalt blue glass with a 12-point mirror system. We will provide the slumped barrel and all materials needed.</p> <p>In this class you will be copper-foiling and soldering the barrels, cutting and assembling the mirrors; lamp-working glass pieces for the oil-filled object cells - one black background and a polarized cell, and adding the silicone oil in the cells. This will be an exciting <u>two-day</u> class!</p> <p style="text-align: center;">Experience Preferred No Sharing Masks Required</p> <p style="text-align: center;">To Register: Contact Steve & Peggy pegsteve@acegroup.cc (563) 423-7336</p>	<p style="text-align: center;">6</p>	<p style="text-align: center;">March 23rd - 24th</p> <p style="text-align: center;">Time & Location TBD</p>	<p style="text-align: center;">\$400</p> <p style="text-align: center;">Lunch not included</p>

 	<p>Steve & Peggy Kittelson</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. 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>three-day</u> class!</p> <p style="text-align: center;">Experience preferred. Minimum Age: 16 No sharing Masks Required</p> <p style="text-align: center;">To Register: Contact Steve & Peggy pegsteve@acegroup.cc (563) 423-7336</p>	<p>4</p>	<p>March 25th – 27th</p> <p>Time & Location TBD</p>	<p>\$800</p> <p>Lunch not included</p>
 	<p>Sue Rioux</p> <p>“Balance”</p>	<p>In this class you will get to make the beautiful “Balance” Kaleidoscope! It is approximately a 9” tall parlor scope that sits on top of a glass ball and candle holder. Sue will teach you how to construct the glass body of the scope and you have a choice of constructing a 2, 3, or 4 mirror system! You will also fill 2 interchangeable oil cells. It’s a beauty!</p> <p style="text-align: center;">No Experience Necessary Minimum Age: 18 No Sharing Masks Required</p> <p style="text-align: center;">To Register: Contact Sue Rioux sueriouxdesigns@roadrunner.com (207) 229-7017</p>	<p>10</p>	<p>March 26th & March 27th</p> <p>9am – 5pm</p> <p>Location TBD</p>	<p>\$425</p> <p>Lunch Included</p>

   	<p>Marc Tickle "Triad"</p>	<p>This large teleidoscope houses three different mirror assemblies. A one-mirror, a two-mirror, and a three-mirror system all in the same scope. Measuring 2.75" diameter by 15" long with a 3" pure crystal glass sphere. Each mirror system is very different from the next. Students will be making their scope from scratch. This unique scope is an exclusive design made only for this class. The one-mirror system creates organic bug-like images as it reflects a super-symmetrical reflection of your surroundings. The two-mirror system is set at 12 point symmetry, like a rose window in a cathedral, the three mirror system is a rarely done 45-45-90, I'll be giving you my special formula for this mirror system. Hand-painted paper will be supplied and becomes part of the one-mirror system as light comes through the paper.</p> <p>No Experience Necessary Open to all ages No Sharing Masks Required</p> <p>To Register: Contact Marc Tickle by Email or Text with the following information: Friday or Saturday Class Full Name Mobile Number Email: scopes@onreflection.com with the Subject 'NB class 3/21'</p> <p>Text (828) 301 - 7629</p>	<p>10</p>	<p>March 26th 10am – 4pm</p> <p>Location TBD</p>	<p>\$275</p> <p><i>10% of class will be donated to Jerome Humane Society</i></p> <p>Lunch Included</p>
	<p>Marc Tickle "Dichro-Disco"</p>	<p>This unique design is exclusively designed for this class. It is a 15" long by 2" diameter teleidoscope with rolling glass inclusions in the mirror system. Outcomes in the image may vary from these photos depending on the way the student assembles their mirrors. Either way, the image is a dichroic stack of colour, with clear glass spheres rolling in and out of the image. It is a pleasant challenge! The image is made with 5 to 6 mirrors, including dichroic mirror. The images from this scope are so very numerous offering amazing variety depending on where the light hits it. Students will make their own mirror systems, and I will be sharing my design process with the students.</p> <p>No Experience Necessary Open to all ages No Sharing Masks Required</p>	<p>10</p> <p><u>Class is FULL!</u></p> <p>*Email Marc to be put on a waitlist*</p>	<p>March 27th 10am-4pm</p> <p>Location TBD</p>	<p>\$275</p> <p><i>10% of class will be donated to Jerome Humane Society</i></p> <p>Lunch Included</p>



**To Register: Contact Marc Tickle by Email
or Text with the following information:**

Friday or Saturday Class

Full Name

Mobile Number

**Email: scopes@onreflection.com
with the Subject 'NB class March, 2021'**

Text (828) 301 - 7629