






NEA GROUP




Kaleidoscopes and Art Glass

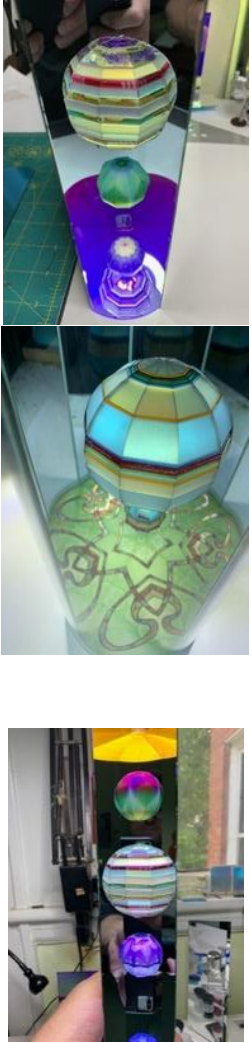
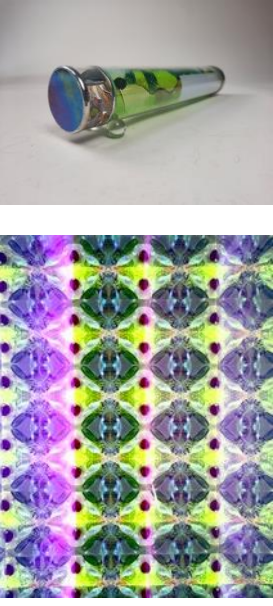
2021 Class Schedule

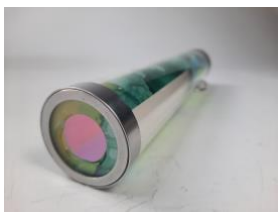
**Wednesday - Saturday.
October 13th – 17th**

	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</p> <p style="text-align: center;">To Register: Contact Steve & Peggy pegsteve@acegroup.cc (563) 423-7336</p>	<p style="text-align: center;">8</p> <p style="color: red;">Class is Full!</p> <p>Contact Kittelson's to be put on waitlist.</p>	<p style="text-align: center;">October 13th – 14th <i>Wednesday - Thursday</i> 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>two-day</u> class!</p> <p style="text-align: center;">Experience preferred. Minimum Age: 16 No sharing</p> <p style="text-align: center;">To Register: Contact Steve & Peggy pegsteve@acegroup.cc</p> <p style="text-align: center;">(563) 423-7336</p>	<p style="text-align: center;">4</p> <p style="text-align: center;">Class is Full!</p> <p style="text-align: center;">Contact Kittelson’s to be put on the waitlist.</p>	<p style="text-align: center;">October 15th – 16th</p> <p style="text-align: center;"><i>Friday - Saturday</i></p> <p style="text-align: center;">Time & Location TBD</p>	<p style="text-align: center;">\$800</p> <p style="text-align: center;">Lunch not included</p>
 	<p>Derick Tickle</p> <p>“Illuminated Initial Lettering Workshop”</p>	<p>In this 7 hour <i>one-day workshop</i>, students will produce a beautiful illuminated letter as seen in medieval manuscripts. The letter will be produced on hot pressed watercolor paper using many traditional methods and materials. The final piece will be framed in a 5”x7” or 8”x8 frame.</p> <p>No previous art or lettering experience is required and students will learn how to transfer and project is suitable as wall art or as a special gift.</p> <p>Students will supply their choice of one letter 2 weeks before the class.</p> <p>ABOUT THE ARTIST</p> <p>Derick Tickle, father of Kaleidoscope Artist Marc Tickle, is a member of the Society of Scribes and Illuminators and has taught calligraphy and illumination workshops in England, New Zealand and a number of craft schools and colleges in America.</p>	<p style="text-align: center;">10</p>	<p style="text-align: center;">October 15th</p> <p style="text-align: center;"><i>Friday</i></p> <p style="text-align: center;">Time: 9am – 5pm</p>	<p style="text-align: center;">\$175</p> <p style="text-align: center;">Includes tuition and materials</p> <p style="text-align: center;"><i>One-hour lunch break from 12pm – 1pm</i></p> <p style="text-align: center;">Lunch not included</p>

	<p>Sue Rioux "Here Puppy, Puppy"</p>	<p>Here's your chance to adopt a cute little puppy scope! I will hand sculpt and paint the puppies. Students will fill the oil cylinders, will construct a two or three mirror system and solder the scope.</p> <p>No Experience Necessary Sharing Ok</p> <p>To Register: Contact Sue Rioux sueriouxdesigns@roadrunner.com</p> <p>(207) 229-7017</p>		<p>October 14th <i>Thursday</i> 8:30am – 5pm Location TBD</p>	<p>\$350 Lunch Included</p>
	<p>Sue Rioux "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>No Experience Necessary Sharing Ok</p> <p>To Register: Contact Sue Rioux sueriouxdesigns@roadrunner.com</p> <p>(207) 229-7017</p>	<p>Class is Full! Contact Sue Rioux to be put on the waitlist.</p>	<p>October 13th <i>Wednesday</i> 8:30am – 5pm Location TBD</p>	<p>\$350 Lunch Included</p>
	<p>Sue Rioux "BUZZZ"</p>	<p>You will love this adorable Bee Scope! I will fuse and slump the top pieces, students will fill the oil cell, construct 2 separate mirror systems and solder the pieces together!</p> <p>No Experience Necessary Sharing Ok</p> <p>To Register: Contact Sue Rioux sueriouxdesigns@roadrunner.com</p> <p>(207) 229-7017</p>		<p>October 15th – 16th <i>Friday & Saturday</i> 8:30am – 5pm Location TBD</p>	<p>\$425 Lunch Included</p>

	<p>Marc Tickle</p> <p>“Floating Spheres and Infinite Cheers”</p>	<p>This unique piece, designed exclusively for this class will have you make your own version of one of my floating sphere creations. The image will be produced with 4 reflective surfaces, giving an infinite reflection. Handmade liquid filled ampules and dichroic glass will create the spheres. Your mirrors will be precisely pre-cut, but you will have an opportunity to learn hands-on how to do it. Cutting compound curves in glass is a technique I've developed over many years, and I'll show you just how to do it, and show you how it creates the optical illusions that I design.</p> <p>There is no cell, it is a stand-alone sculpture that has an image that changes depending on the light during the day and night. One dichroic mirror creates a dynamic experience that evolves and unfolds as it is turned by the viewer.</p> <p>I've never offered this in a class, so this will be a first.</p> <p style="text-align: center;">No Experience Necessary No Sharing</p> <p style="text-align: center;">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 October, 2021'</p> <p style="text-align: center;">Text (828) 301 - 7629</p>	<p>10</p>	<p>October 15th</p> <p><i>Friday</i></p> <p>Time: 10am-4pm</p> <p>Location TBD</p>	<p>\$475</p> <p>Lunch Included</p>
	<p>Marc Tickle</p> <p>“Nellie Bly Sky”</p>	<p>Designed exclusively for this weekend. This unique scope features an image that has three distinctly different views via one mirror system. Using 4 reflective surfaces, two of which are different dichroic mirrors, the image transitions from a golden / rose framed chorus line to a wall of square repeating mandalas to a purple / pink framed chorus line - all with one mirror system and one eye hole. Students will assemble this unique system and make their own liquid filled glass cell. The cell will then be fixed permanently to the scope body. Turning the finished scope is what changes the image as light streams in through two open windows onto the dichroic mirrors. Students will have a selection of hand made liquid filled ampules to put into their cells, and have an opportunity to</p>	<p>10</p>	<p>October 16th</p> <p><i>Saturday</i></p> <p>Time: 10am – 4pm</p> <p>Location TBD</p>	<p>\$300</p> <p>Lunch included</p>



make their own liquid filled ampules too, with
no flame involved!

**No Experience Necessary
No Sharing**

**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 October, 2021'**

Text (828) 301 - 7629