

PAINTERLY COLLAGE IN WATER MEDIA  
SUPPLY LIST/INSTRUCTIONS  
BY  
SHERRY KIMMEL

- 1) Bring a canvas gesso board panel or 300# watercolor paper in size 9"x12" or 11"x 14". Do not use 140# watercolor paper. It is not substantial enough for collage.
- 1a) This class will show students a variety of fun ways to decorate papers for collage by hand, however, if you have a gelli plate and brayer feel free to bring it to class. If you have not used a gelli plate and brayer I can show you how to use it. This will include purchasing a Gelli Arts plate ([www.gelliarts.com](http://www.gelliarts.com)) and a Speedball Soft Rubber Brayer (4"). If you have any questions feel free to contact me.
- 2) Bring a color photo of your subject and it should be the same size as your Gesso Board, or your watercolor paper.

Keep your subject simple ie, a flower, coffee cup, pear or an apple. (whatever your like just keep it simple.) Also, please draw or trace your subject onto your gesso board or watercolor paper BEFORE the class. In class I will discuss Underpainting and then we will complete it in class. I am sending two reference photos for you to choose for the class if you want to use them.

- 3) Fluid Acrylic/watercolor, (I use Golden small size) If you have other brands of paints bring them. I do have some to share. Bring brushes, gel medium, gesso, an old brush for gluing papers, and an old plastic credit card or scraper, stencils (if you have them, I have plenty to share). If you have stencils, soft stamps or texture rubbing plates bring them. I have plenty to share.
- 4) Scissors, paper towels, water container, and a spray bottle with water. If you have an eyedropper or a spray bottle with isopropyl alcohol bring it. I have 6 bottles of each to share. I will bring graphite paper and tracing paper for the class.
- 5) Bring collage supplies – Purchased or decorative papers, rice papers, sheet music, dictionary pages or vintage papers, whatever kinds of papers you like. (I also have plenty to share)
6. Bring lunch and water.