

Julie Read, artist

Create Interesting Backgrounds Using Adhesive Masks

Same Workshop, choice of 2 dates:
Sat., June 22, 2019 & Sat., July 20, 2019
Time: 10 am–3 pm

Class location:

Back Lot Studio
(behind 12 E.
Clifford Street,
Winchester, VA
22601 (enter
through the parking
lot off Clifford St.)



Fee: \$55. Limited
to 10 students.

No refunds for missed classes. To enroll, send
completed form & check to address on the back.

Materials: Participants should bring their own
materials, a list of suggested materials is attached.
Students should bring their own fish and flower
pictures to the workshop to paint. I will have Yupo
paper to purchase.

Class format consists of a 3 part video painting
demonstration by the instructor during the morning
and afternoon, with plenty of time to paint with
individual help from Julie.

Class Content

Have you ever
painted a dynamite
floral on watercolor
paper and then
become flumaxed
on what to do with
the background?



Together we will
explore making
adhesive masks, as well as masks made from
Masking Tape. By spending time creating your
mask before you paint, you will be able to paint
your background quickly with strong, fluid colors.
We will explore background color combinations
that mimic or contrast with the colors in the objects.

***Bring your imagination! This is a fun
workshop to get your creativity moving!***

Note: Paintings shown may not be the ones we will paint.

Julie Read, artist

Create Interesting Backgrounds Using Adhesive Masks • 10 am – 3 pm

Yes, sign me up for Saturday, June 22, 2019 _____ \$55.00 and/or Saturday, July 20 _____ \$55.00

Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Email _____

For June 22 Workshop,
send completed form and check by June 15, 2019 to:
For July 20 Workshop,
send completed form and check by July 13, 2019 to Julie Read

Julie Read
166 Hawthorne Drive
Winchester, VA 22601
540-662-6311

**NOTE: If you want to take BOTH workshops, love to have you,
just bring different flowers and fish to make your masks.**