

Arts4All Florida presents

Drawing & Art Therapy with Lee Cohen

For Students on the Autism Spectrum ages 5-11



Lee Cohen has been a teaching artist for Arts4All Florida for 10 years. She holds an MPS (Masters in Professional Studies) in art therapy and creativity development

and is a Certified Clinical Trauma Specialist for individuals. She is a practicing registered art therapist working on acquiring her PhD in Expressive Therapies at Lesley University. Lee has over 25 years of experience in integration of the arts. Lee has a degree in Human Development with concentration in the Expressive Arts and is a professional member of the International Expressive Arts Therapy Association.

Art therapy can assist children on the autism spectrum to recognize their abilities and develop positive self-esteem. Lee underlines the value of kids having fun while using art to promote emotional awareness, social cues, and improved communication. All art activities will be condensed to a simple drawing procedure with step-by-step instructions and a few options. Lee's purpose is for the kids to communicate through artistic mediums using their already visual-minded brains.

All you'll need is a computer, tablet or phone with the Zoom app installed to get started. Once registered, you will receive the login information for the Zoom classes.

When: Thursdays, May 12th- June 2nd at 5pm EST

Where: Zoom, register to receive the link!

Registration:

<https://survey.alchemer.com/s3/6754961/2022-Virtual-Drawing-and-Art-Therapy-with-Lee-Cohen>

For more information about our community art class programs:

arts4allflorida.org



Arts4All Florida is a statewide organization on arts and disability that provides, supports and champions art education and cultural opportunities for and by people with disabilities. Headquartered in the College of Education at the University of South Florida, Arts4All Florida seeks to make the arts accessible to everyone. For specific access information, accommodation requests, and alternative formats, please contact karlaa@usf.edu.

