

# JOIN US FOR VIRTUAL FAMILY OPEN STUDIOS 2021

## Create a collaborative abstract work of art inspired by a local artist!

Family Open Studios are free art workshops for all ages and occur in conjunction with exhibitions at the William D. Cannon Art Gallery. This year, Family Open Studios will be a virtual experience offering live arts instruction on a scheduled date and free art kits to accompany the corresponding art instruction.

## Join us for our upcoming Virtual Family Open Studios Live Arts Instruction Zoom Event!

**Date: Saturday, Feb. 20**

**Time: 11 a.m. – noon**

Zoom link will be posted prior to the event on the Cultural Arts website

**Register for a FREE art kit at: [carlsbadconnect.org](https://carlsbadconnect.org)**  
(Library & Cultural Arts tab in pink)

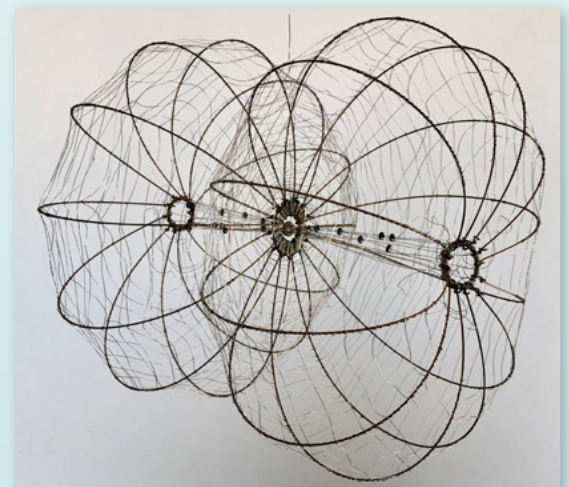
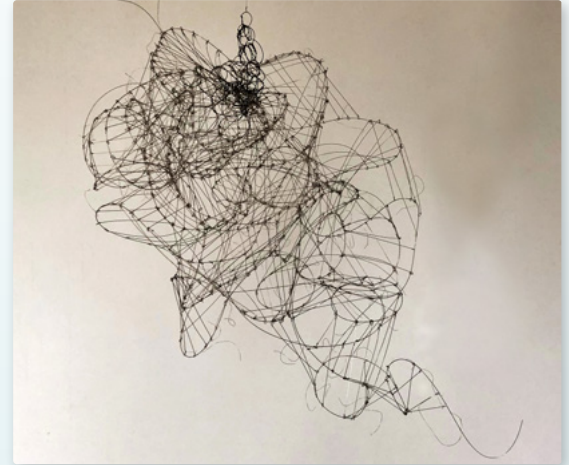
☛ **Art Kits are in limited supply** and will be available on a first come first served basis.

This event will showcase the artwork of San Diego artist, Anne Mudge, whose work is also being displayed in the Cannon Art Gallery's current exhibit, Four Visions: A Celebration of the Year of the Woman.

Participants have the opportunity to:

- Watch a live interview with Anne Mudge
- Learn about the history of wire art
- View artwork from other wire artists
- Engage in live arts instruction for the art kit project
- Get tips for creating a wire sculpture and ask questions.

Everyone that registers for a FREE art kit will receive a link to the Zoom event as well as all supplies needed to learn about and create a hanging wire sculpture. Learn, work and have fun together while you let your creativity blossom!



*The Carlsbad Cultural Arts Office presents a robust series of concerts, exhibitions, special events, arts educational opportunities and public art installations. Family Open Studios is supported by the Carlsbad Friends of the Arts and the Carlsbad Library & Arts Foundation. Please visit the Cultural Arts website regarding this and other arts programs. For more information, please call 760.602.2090.*