

Kids Summer Art Camp

at the Historic Little Red School House

323 East Bagley Rd. • Berea, OH 44017

Completed **Kindergarten -** Completed **4th Grade** Monday, July 15 - Friday, July 19, 2019 9am - 4pm

Register Soon! Space is limited. www.BereaArts.org

Join us for our third annual Summer Art Camp for kids! This is a unique opportunity for children to experience a wide variety of media and art activities. Students will create their own, individual masterpieces throughout the week assisted by instructors from our fine arts staff.

The following activities are planned (activities may be subject to change):

- Pottery
- Relief Printing
- Leather Working
- Watercolor Painting
- Chemigrams
- Japanese Drums (Taiko)
- and more. . .

FEES:

\$95 (\$85 for each additional child per family)

Note: This is a non-profit event. All fees go toward materials, expenses and activities.

LUNCH:

Each child should bring a brown bag lunch. *Bottled water and snacks will be provided.*

QUESTIONS?

Call Roy 330-225-1759 or email: bereaFAC@gmail.com

Vist our website for the latest information: **www.BereaArts.org**

YES! I want my child to attend the Berea Fine Arts Club's 2019 Kids Summer Art Camp

at the Historic Little Red School House 323 E. Bagley Rd. • Berea, OH 44017

Completed Kindergarten - Completed 4th Grade

Monday, July 15 - Friday, July 19, 2019 • 9am - 4pm \$95 (\$85 for each additional child per family)

Make checks payable to: THE BEREA FINE ARTS CLUB Mail ALL FORMS & PAYMENT to: P.O. Box 361001 • Strongsville, OH 44136

Questions? Call: Roy 330-225-1759 or email bereaFAC@gmail.com

Child's Name / Nickname:	
Child's Age:	Child's Grade (as of Spring 2019):
Parent / Legal Guardian Name	2: Please Print
	Please Sign
Address:	
City:	
State:	Zip Code:
Phone:	
Email:	
In case of Emergency, (please contact:
Contact #1 - Name / Pho	one Number / Relationship:
Contact #2 - Name/Pho	one Number / Relationship:
*For safety purposes, p My child will be picked	olease provide proper ID when picking up your child. -up by: