



The Colts Neck PTO is excited to partner with Square 1 Art to celebrate your child's creativity and raise funds for the Colts Neck School District!

With Valentine's Day not too far away, here is a terrific way to give a very special gift that shares your child's creativity and hard work. You can purchase a wide selection of customized gifts and keepsakes that feature your child's art, while supporting our schools with every purchase. Proceeds from each order help support the CNPTO.

### **3 Simple Steps!**

1. Create your art! Your child can create an art piece using the following template:  
<https://www.square1art.com/CoordinatorsCornerDocuments/Art%20Guidelines/Art%20Paper.pdf>.  
For CRPS & CRES students, a template is also being sent home in their folders. You are welcome to use either template. CRPS and CRES art teachers have kindly offered to provide information in their google classrooms. For CDMS students or additional Square 1 Art tutorials, visit  
<https://www.youtube.com/playlist?list=PLsFnat0mfc-O5-zGbhmFA3-wzwOBjtOu1>.
2. Upload art! Take a photo of your child's art with your phone or tablet. Upload the art to <https://shop.square1art.com/Shop/upload?rkc=103389>. Please submit art online only. Do not return templates to school.
3. Shop for keepsakes! To receive your order by Valentine's Day, please upload and order by 1/25/21. Orders will arrive in about 2 ½ weeks. NOTE: To help lower your shipping costs, upload all of your children's art to your email address first and then select your keepsakes in one order. Shipping costs are:

Up to \$15	\$5.95
\$16-25	\$7.95
\$26-50	\$8.95
\$50-74	\$12.95
\$75+	FREE!

Together, we can help support our schools, and create lasting keepsake memories of your child's art to enjoy for years! You can access the Square 1 Art template, tutorials, upload instructions and additional tips/suggestions by visiting <https://www.square1art.com/parent-portal/>. Any questions, please reach out to Michelle Forero at [mharreskov@aol.com](mailto:mharreskov@aol.com).

