



Mark Twain PTSA Presents  
**Children's Fairy Tales**  
 Visual Arts with Rachel Muller  
 Easy Step by Step for Grades K-6



**Dates:** Thursdays, Jan 10, 17, 24, and  
 Feb 7, 21, 28, Mar 7, 14, 21, 28

**Time:** 3:00pm – 4:10pm

**Place:** Portable 302

**Cost:** \$168 (includes \$45 for materials)\*

**Discount:** 50% off tuition for siblings\*\*



\*Total fee for two siblings is \$275, for three is \$380 - 50% off does not apply to materials.

\*\* Contact [susank@coeurcreative.com](mailto:susank@coeurcreative.com) if cost is an issue, need based discount may apply.

In this session, we will work with popular fairy tales which are familiar to most, if not all children. We will go over a summary of each story, then we will choose a main character or object that best represents the fairy tale. Examples include Cinderella, Snow White, and Aladdin. We will also cover the tales of Treasure Island, Pinocchio, Wizard of Oz, Peter Pan and other stories as time allows. In each session we will have two characters, a male and a female. Each child will choose the one most interesting to him or her. We will draw and paint the diversity of life on this amazing archipelago. We will use pencils, charcoals, soft pastels, oil pastels, watercolor, acrylic on canvas, and 3D sculpture from clay.



**To register:** Fill out and detach the registration form below, attach a check payable to Mark Twain PTSA, and send the form into school or bring the registration form and payment with you to the first class.

Send a snack with your child and pick up promptly at 4:10.

Student's Name \_\_\_\_\_ School \_\_\_\_\_ Grade \_\_\_\_\_

Parent's Name \_\_\_\_\_ Phone (\_\_\_\_\_) \_\_\_\_\_ Teacher \_\_\_\_\_

Address \_\_\_\_\_

E-Mail address \_\_\_\_\_ Emergency Contact \_\_\_\_\_

PLEASE NOTE: For safety purposes, one PTSA Parent is required to stay during each class. If we do not have parent volunteers, we will be forced to cancel the session.

I will stay during one class. I am a PTSA member and LWSD approved volunteer.