

exposed: glimpse into the future

ENTRY FORM

Name of person submitting piece: _____

Others involved in entry, if applicable: _____

Street Address: _____

City, State, Zip: _____

Phone: _____ E-Mail: _____

School: _____ Grade: _____ Teacher: _____

Title of Entry: _____

CATEGORY:

Art
Medium(s) used: _____

Graphic Design
Platform: PC _____ Mac _____ Program(s) Used: _____

Photography
_____ Black and White _____ Color

Literature
_____ Short Story _____ Poetry

By entering "exposed: glimpse into the future," I understand that the judges' decisions are final. This contest is for students currently enrolled in grades 7-12 only. I agree to abide by all rules and regulations contained in the contest guidelines herein and understand that such rules and regulations are incorporated with and become part of this agreement. I hereby release the Yorba Linda Public Library, its employees and any of its affiliates from all liability of every kind and character on account of loss, damages or injury to property which I have entered into the contest. I understand that selected information contained in this form may be released to the media and that by entering this contest, I understand that my entry may be photographed for promotional or other purposes.

If this form is not completely and correctly filled out and signed, the entry may be eliminated from the contest.

By signing this form, I certify that I am at least 18 years of age or I am under 18 years of age and a parent and/or legal guardian has signed this form as well.

Signature: _____ Date: _____

Parent/Legal Guardian Signature (if under 18 years of age): _____

All entries are due to the Information Desk at the Yorba Linda Public Library by 5:00 p.m. on Saturday, November 20, 2010.

exposed: glimpse into the future is not affiliated with the school or school district. The school district does not endorse or sponsor this activity.

yorba linda public library | teens

18181 Imperial Highway | Yorba Linda, CA 92886 | 714-777-2873 | yorbalindalibrary.com