2018
International
Torrance Legacy Creativity Awards

Students are invited to submit their finest creative work to help celebrate the great legacy and heritage of educator and creativity pioneer, Dr. E. Paul Torrance, author of more than 2,000 tests, articles, and books.

Submissions Accepted: January 1 - July 1, 2018 | Students ages 8-18

Themes: Students are encouraged to interpret freely these themes.

- The Honor and The Glory
- A Grateful Heart
- What A Mystery!
- Couldn’t Help Laughing
- Journey to Forever
- A Reluctant Adventure
- Who Would’ve Thought
- Exploring a New Universe

Creative Writing

Poetry and the Short Story
Creative writers may submit one poem and/or one story, responding to any one of our six themes. There is no prescribed word limit for poems; there is, however, a 1,250 word limit for stories. Students may find “Tips for Writers” supportive of their original ideas and expression (see website).

Contact:
Joan Franklin Smutny - (847) 256-1220
www.centerforgifted.org
torranceentries@aol.com

Visual Arts

Students may submit photographs of any 2D or 3D visual art, including without limitation painting, collage, printmaking, photography, sculpture, ceramics, or other related work. Please note that you must submit a photographic representation of your work of art. Each student may submit only one submission for the category of 2D or 3D art or both.

Contact:
Stephen Schroth ~ (410) 704-4292 or (240) 467-7160
www.centerforgifted.org
torranceentries@aol.com

Music Composition

Students may submit original musical compositions for any solo instrument or any combination of instruments or voice (e.g., solo piano, multiple instruments, voice and accompaniment, vocal duet). All submissions must include a recording of the composition and a score. All materials must be submitted on a CD/DVD to: Elizabeth Brown, c/o The Center for Gifted, 1926 Waukegan Rd., Suite 2, Glenview, IL. 60025 USA

Contact:
Elizabeth Brown
elizbrown20@gmail.com
torranceentries@aol.com

Inventions

Categories: Arts and Leisure; Science and Engineering; Toys and Games. Write a 300-500 word description and include 3D drawings or photos of all aspects of the invention. One invention accepted per category.

Contact:
Connie Phelps ~ (620) 341-5817
www.emporia.edu/gpc-gifted/cphelps@emporia.edu

Sponsors: National Association for Gifted Children (NAGC); Creativity Network, NAGC; Torrance Center for Creativity and Talent Development, The University of Georgia; Great Plains Center for Gifted Studies, Emporia State University; Future Problem Solving Program International; Center for Creative Learning; and Midwest Torrance Center for Creativity/The Center for Gifted