



ONE MORE TIME

ART FORMS 2012

RULES & RESTRICTIONS

1. ART FORMS 2012 is open to any middle school or high school student in Ventura County as well as private and public middle and high school students living within the boundaries of the Las Virgenes Unified School District.
2. Prizes will be awarded for the best overall creative use of batteries and watch parts [Grand Prize — \$200 in One More Time merchandise to individual/\$100 in cash to his/her school], outstanding creative use of batteries and watch parts [First Prize — High School Division — \$100 in One More Time merchandise to individual/\$100 in cash to his/her school; First Prize — Middle School Division — \$100 in One More Time merchandise to individual/\$100 in cash to his/her school], and noteworthy use of batteries and watch parts [Two Honorable Mention Prizes — High School Division — \$25 each in One More Time merchandise; Two Honorable Mention Prizes — Middle School Division — \$25 each in One More Time merchandise.]
3. The tentative name and a sketch of the design, along with an estimate of the number of watch batteries and type and number of watch parts, is due at One More Time no later than August 31, 2012. Batteries and watch parts will be supplied at the time this application is submitted. Finished creations are due at One More Time no later than noon, September 28, 2012.
4. Finish creations will be submitted on a platform of any material and any shape of the artists' choosing, but no larger than 15" x 8" (120 sq. inches) with signage providing the creation's name. The platform may come attached to sides and backing and may include additional materials for support, mechanical needs, or artistic purposes so long as the preponderance of the design involve batteries and watch parts. The design may involve movement if desired. The artist's name, address, telephone number and email address must be on the bottom of the platform. The finished design must be sturdy and capable of withstanding minor movement and jostling.
5. Do not use any batteries if they are punctured or damaged as they can be dangerous. If a battery is damaged in the construction of a design, it must be disposed of properly as hazardous waste. Remember, also, to take special care when handling watch parts as they have sharp ends and points and can cause injury.