

February 23rd-April 20th, 2011

2011 Congressional Art Competition:

# *An Artistic Discovery*

Arizona District 7



THE ART DISPLAYED ON THIS FLYER IS  
THAT OF CONGRESSMAN RAUL GRIJALVA

The Congressional Art Competition is open to all students grades 7-12 in Federal Congressional District 7. The winner of the competition receives a complimentary flight from Southwest Airlines to Washington D.C. to see their artwork hanging in the Canon Tunnel on Capital Hill. Official guidelines can be found on the House of Representative's Website: <http://www.house.gov/house/ArtGuidelines.shtml>

Phone: (520) 622-6788  
Fax: (520) 622-0198  
E-mail: Cecily.Sweet@mail.house.gov or  
Clara.Ortiz@mail.house.gov

All entrees must be turned in by April 20th,  
2011 to Congressman Grijalva's Tucson  
District Office, located at  
738 N. 5th Ave., Suite 110  
Tucson, AZ 85705

**For inquiries, please contact Cecily Sweet or Clara Ortiz.**

# 2011 Congressional Art Competition

## District 7

### Important Dates

Date	Event	Other information
<b>February 23, 2011</b>	Official Kickoff of the 2011 Congressional Art Competition in District 7	Information can be found on the website: <a href="http://www.house.gov/house/ArtGuidelines.shtml">http://www.house.gov/house/ArtGuidelines.shtml</a>
<b>April 20, 2011</b>	Art turn-in day	All participants' artwork is due in the Tucson District 7 Office, located at 738 N. 5th Ave., Suite 110, Tucson, AZ 85705
<b>April 27, 2011</b>	2011 Display of all Entrees in the 2011 Congressional Art Competition for Federal District 7	All participants attend this event. It is held at the Tucson District Office from 4:30-5:30PM. The Congressman will announce the winner of the 2011 Competition and discuss the importance of education and funding for the arts in public schools.
<b>June (Date TBD), 2011</b>	Winner takes trip to Washington D.C.	The winner of the competition has the chance to fly to the nation's capital for the official Ribbon Cutting to the Cannon Tunnel, where their art will hang for one year.