



No stock photography, clip art, CD images or downloaded images may be used in the entry, even if manipulated. All images and source material must be original.

ENTRY FORM : Photography, Electronic Media, Film and Video — 2018 CreateSRQ

Complete this form legibly. Secure this portion to the back of each piece of artwork entered. Send the bottom portion with the Donation Agreement/ Media Release form.

Student Name: _____

Address: _____

City / Zip Code: _____ Student's cell: _____

Parent's name: _____ Parent's cell: _____

School: _____ Grade: _____ Art Instructor: _____

Final Title of Art Work _____
(Cannot be changed. "Untitled" as a title is not acceptable.)

On the back on this Entry Form, describe the process, including all hardware and software used, to produce this artwork.

Cut Along Here



No stock photography, clip art, CD images or downloaded images may be used in the entry, even if manipulated. All images and source material must be original.

ENTRY FORM : Photography, Electronic Media, Film and Video — 2018 CreateSRQ

Complete this form legibly. Send this portion with the Donation Agreement/ Media Release form. Secure the top portion to the back of each piece of artwork entered.

Student Name: _____

Address: _____

City / Zip Code: _____ Student's cell: _____

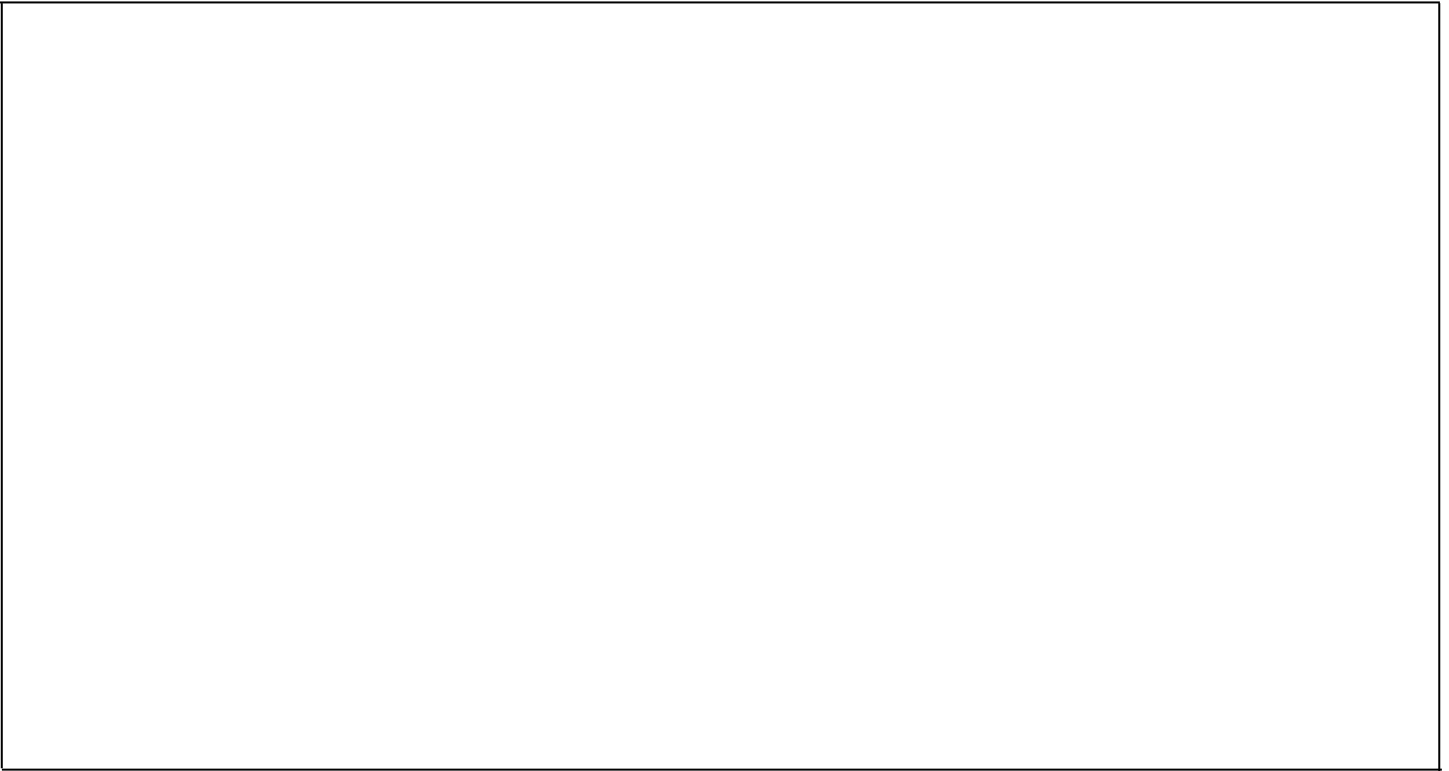
Parent's name: _____ Parent's cell: _____

School: _____ Grade: _____ Art Instructor: _____

Final Title of Art Work _____
(Cannot be changed. "Untitled" as a title is not acceptable.)

On the back on this Entry Form, describe the process, including all hardware and software used, to produce this artwork.

Describe the process, including all hardware and software used, to produce this artwork:

A large, empty rectangular box with a thin black border, intended for the user to describe the process of creating the artwork.

Cut Along Here

Describe the process, including all hardware and software used, to produce this artwork:

A second large, empty rectangular box with a thin black border, identical to the first one, for describing the process.