

Converse Emerging Young Artists Entry Guidelines Available at: Converse.edu/CEYA

Please submit a good quality jpeg image of each students work. Sculptures should be photographed against a neutral background and 2D pieces should be cropped to the edge of the work.

- The file must have resolution of **at least 120ppi (pixels per inch)**
- Image Dimensions should be no smaller than 500px x 500px
- The image should be no smaller than 3x5in

THIS CAN EASILY BE CHECKED USING PHOTOSHOP-BY GOING TO THE TOOLBAR AND SELECTING "IMAGE" AND THEN "IMAGE SIZE" IN THE DROPDOWN WINDOW.

000	Image Size			10
	Image Size:	ize: 2.22M ns: 🏏 1080 px × 720 px To: Original Size		٥.
Horas Carl	Fit To:			
	Width:	7.2	Inches	
ston S	8 — Height:	4.8	Inches	~
Washington	Resolution:	150	Pixels/Inch	~
	Resample:	Automatic		
	Cance	el (ок	\square

HOW TO CHECK THE RESOLUTION OF A FILE ON A PC WITHOUT PHOTOSHOP

- 1. Right-Click on the file a drop-down menu will appear.
- 2. Select "Properties" from the menu a "Properties" dialog box will appear.
- 3. Click the "Summary" tab at the top of the dialog box.
- 4. Click "Advanced" button in the Summary window.
- 5. The Summary will now display the Width and Height of the file in pixels.
- 6. Using these pixel dimensions, you can now calculate the maximum reproduction size of the file:

 $\frac{900 \text{ pixels}}{300 \text{ ppi}} \times \frac{1500 \text{ pixels}}{300 \text{ ppi}} = 3'' \times 5''$

HOW TO CHECK THE RESOLUTION OF A FILE ON A MAC WITHOUT PHOTOSHOP

- 1. Press "Control" key and click on the file a drop-down menu will appear.
- 2. Select "Get Info" from the menu an "Info" dialog box will appear.
- 3. The Dimensions of the file will be listed under the "More Info" section of the dialog box.
- 4. Using these pixel dimensions, you can now calculate the maximum reproduction size of the file:

900 pixels x 1500 pixels = 3" x 5"