



Multimedia Digital Output

MAESA SCHOLARS FAIR
April 27, 2018



GUIDELINES

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Number of Works: Four (4) maximum per school

Age Groups: Grades 4-6: Two (2) entries maximum
Grades 7-8: Two (2) entries maximum

Time Limit for Presentations 3–5 minutes **MAXIMUM**

Presentation Time: 4-6 Slideshow Presentations (10:00am to 11:30 am)
7-8 Slideshow Presentations (11:30am-1:00 pm)

Restrictions/Limitations:

- Digital Output is a re-envisioning of the Multimedia-Film/Animation category of the MAESA Fair.
- In this category, students are asked to show how they creatively present information. A student or group of students can show their work through quite a few digital tools - it can be through a movie, animated clip, Scratch project, iPad app, or even one not listed! Projects need to have been created within the past two school years.
- Students will be asked to give an introduction to their project, including what the goals were and the tool(s) used.
- In order to be eligible, presentations must have been produced during the past two school years.

Technical Advice:

- If you have concerns that your file may not play correctly, please bring your own hardware (ex. laptop or device) and dongle.
- Your presentation may be web-based.
- There will be an open WiFi network available for all participants.

Hardware/Software Available Upon Request:

- VGA/3.5mm Audio and Type A HDMI connections are available to connect your own Mac or PC to a projector
- Please bring the necessary adapters for computers using mini HDMI, DisplayPort, DVI etc.
- A limited number of laptops may be available for backup use.

Judging Criteria: See attached Rubric for specific criteria: Intro, Communication, Tools & Digital Methods, Mechanics & Timing

Judges PLEASE encourage your faculty/chaperones to be a judge for this creative category! Indicate the volunteers on the Registration Form.

2018 MAESA SCHOLARS FAIR MULTIMEDIA Digital Output RUBRIC

Student(s): _____ **Grade:** 4-6 7-8

School: _____ **Format:** _____

Subject/Title: _____

Categories will be rated on a scale from 1-4 points. Outstanding/4 indicates that all criteria have been successfully accomplished.

| CATEGORY | Outstanding-4 | Excellent-3 | Good-2 | Fair-1 |
|--|---------------|-------------|--------|--------|
| <p>INTRO -Introduction explains the project, context, goals, and class -The topic is covered in-depth with details, accuracy, and examples</p> | | | | |
| <p>COMMUNICATION -Project demonstrates original thought, preparation, and knowledge of content -Project captures and holds the audience’s attention -Actors or people featured in images are of high quality.</p> | | | | |
| <p>TOOLS & DIGITAL METHODS -Tools are used effectively to enhance the subject and viewability. -Content and medium work together -Tool/medium is supportive of the final product -Sound, images, and text work well together -Subject knowledge and digital tool demonstration is throughout</p> | | | | |
| <p>MECHANICS & TIMING -Neatly presented; Spelling, grammar, punctuation, capitalization are consistent -Presentation is 3-6 minutes including introduction, explanation of digital output, and wrap-up</p> | | | | |
| <p><small>*Citations are needed for anything in project that is not the student’s own creation. Citations should be at the end of the slideshow and be in grade-appropriate standards. If citations are needed, but not included, points will be deducted from total score.</small></p> | | | | TOTAL |