

### **Requirements to consider for all projects:**

- Theme – Student choice as long as it is school appropriate, unless noted in brochure
- Elements –
  1. Concept – clear target audience; easy to understand
  2. Execution – easy to learn and use; perform well; make effective and appropriate use of platform features
  3. Design – appropriate complexity for audience; visually appealing
  4. Content – grade level appropriate; evidence of originality
- Submissions –
  1. Coding – link to final project
  2. Graphic Design – .jpg, .png, .gif or .pdf
  3. Presentations – final presentation or show mode
  4. Webpages - .html file format or link
- Copyright – must be an original digital creation that does not infringe upon a third party’s rights or intellectual property.

For questions please contact the campus Technology Instructional Specialist or call Instructional Technology at 832.386.1034



# **Multimedia Contest 2020**

**Galena Park I.S.D.**

### **General Information:**

- Any K-12 GPISD student is eligible to participate.
- Individual and Team events.
- One entry per student in each of the individual and team events.
- Projects are due to your campus Technology Teacher no later than Tuesday, January 7, 2020.

### **Judging Categories:**

- **Coding**
- **Graphic Design**
- **3D Digital Modeling**
- **Media in Motion**

## Judging Criteria:

### Coding:

- Choices – create a Game, App or Story
- Entry will consist of the following –
  1. Project Summary – short explanation of your submission which should include what it does, who it is for, how to use it, and directions (if applicable)
  2. Digital Project Information sheet - name, grade, campus and resources cited
  3. Project URL – a link to your final coding project

### Media in Motion:

- Examples - create a Presentation, Webpage, Interactive Graphic, Music/Audio
- Entry will consist of the following –
  1. Project Information sheet - name, grade, campus and resources cited (required either within the project or a digital sheet in addition to the project)
  2. Project – final software project file or link

### 3D Digital Modeling:

- Entry will consist of the following –
  1. Project Summary – short explanation of your submission which should include what it does, who it is for, how to use it, and directions (if applicable)
  2. Digital Project Information sheet - name, grade, campus and resources cited
  3. Project - final software project file or link

## Graphic Design:

**Note: Must follow the described theme if one is listed.**

- Choices-
  - ❖ Bumper Sticker –
    - Size - 11"x3" rectangle or 4"x6" oval
    - Theme – campus, school club or extracurricular school activity
  - ❖ Doodle for Technology –
    - Create a graphic that uses the word GPSISD
  - ❖ Book Cover (2<sup>nd</sup>-5<sup>th</sup> gr only)
    - Size – 8.5"x11"
  - ❖ ID Card (grades K-1 only)
    - Size – 3.5"x2"
  - ❖ Comic Strip
    - Size – 8.5"x11"
  - ❖ Infographic & Magazine Cover (6<sup>th</sup>-12<sup>th</sup> only)
    - Size – 8.5"x11"
- Entry will consist of the following –
  1. Project Information sheet - name, grade, campus and resources cited (required either within the project or a digital sheet in addition to the project)
  2. Project - final software project file or link

### TEAM Event:

- This will be a video.
- Theme – “See Something, Say Something”
- Entry will consist of the following –
  - ❖ Groups may not exceed three members.
  - ❖ Length – 30 seconds to two minutes
  - ❖ Project Information sheet - names, grade, campus, resources cited, each members job title/contributions
  - ❖ Project - final software project file or link