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.

Judging -

Projects will be judged against other projects in the same category and grade cluster. Grade clusters will be:

- K-2
- 3-5
- 6-8
- 9-12

Student groups entering the TEAM event should be part of the same grade cluster.

For questions please contact the campus Digital Learning and Assessment Coordinator or call Instructional Technology at 832.386.1034

Multimedia

Contest 2023

General Information:

- Any K-12 GPISD student is eligible to participate.
- Individual and Team events.
- Students may enter one individual event and take part in a TEAM project.
- Projects are due to your teacher no later than Monday, February 27, 2023.

Don't miss your opportunity to compete for the Superintendent's Award and a chance to win some great door prizes.

Judging Categories:

- Coding
- Graphic Design
- 3D Digital Modeling
- Media in Motion
- Team Event

Judging Criteria:

Coding: (grades 6th-12th only: individual or team of 2)

Choices – create a Game or App

Entry will consist of the following -

- 1. Game Multiplayer & multilevel; App functional & multi page
- 2. Project Summary short video (1-3 minutes long) explaining the submission: student(s) name/grade/campus, name of the game/app, the purpose, what tools and coding language were used, showing how the game/app works, what part each student worked on, and where it was completed (home, school)
- 3. Written directions on how to play the game or use the app
- 4. Digital Project Information sheet name, grade, campus and resources cited, link to written directions, link to project URL, and link to project summary video

Media in Motion:

Examples - create a Presentation, Webpage, Interactive Graphic, Music/Audio, Video

Entry will consist of the following –

- Project Summary short video (1-2 minutes long) explanation of your submission: student name/grade/campus, why you chose to create this, what program did you use to create this, where did you work on it
- 2. Project Information sheet name, grade, campus, resources cited (required either within the project or a digital sheet in addition to the project), link to project URL, and link to project summary video

3D Digital Modeling: (grades 6th-12th only)

Entry will consist of the following -

- 1. Project Summary short video (1-3 minutes long) explanation of your submission: student name/grade/campus, why you chose to create this, what program did you use to create this, where did you work on it, demo the model
- 2. Digital Project Information sheet name, grade, campus, resources cited (required either within the project or a digital sheet in addition to the project), link to project URL, and link to project summary video

Graphic Design:

Examples – create a Bumper Sticker, Doodle, Book Cover, Comic Strip, Infographic, Magazine Cover

Entry will consist of the following -

- 1. Project Summary short video (1-2 minutes long) explanation of your submission: student name/grade/campus, why you chose to create this, what program did you use to create this, where did you work on it
- 2. Project Information sheet name, grade, campus, resources cited (required either within the project or a digital sheet in addition to the project), link to project URL, and link to project summary video

TEAM Event:

This will be a video.

Theme - "Digital Health and Wellness"

Entry will consist of the following –

- Groups may not exceed three members and should be part of the same grade cluster.
- ❖ Length 30 seconds to two minutes
- Video should include student(s) name/grade/campus
- Project Information sheet names, grade, campus, resources cited, each members job title/contributions
- Project final software project file or link