COMPUTER MODELING KEY REGIONAL 2013 PAGE 1 of 2

COMPUTER MODELING (58)



REGIONAL 2013



COMPUTER MODELING KEY REGIONAL 2013 PAGE 2 of 2

Description

Given a scenario or prompt, 2D and/or 3D artists will research the topic, create a profile, concept design(s), prototype(s), and final model and/or scene based upon the assigned topic provided. For example – a new Pixar character made of metal (refer to background information supplied about character); an opening scene to support a new sci-fi movie; an office chair designed for the year 2050; an environment for a Mars colony in the year 2075, etc.

Topic

Wicked Coasters is a national thrill ride design company. Wicked Coasters is currently accepting design concepts for a new roller coaster. You are to design and model three different roller coaster 5-car train prototypes.

Contestants who do not submit an entry that follows this topic will be disqualified

Materials submitted for technical judging cannot be returned.

JUDGING PROCEDURE

- Contestant will be introduced by contestant number.
- As a team of judges, formulate two to three questions to ask at the conclusion of the presentation. Be sure to ask the same questions of each contestant.
- No more than five (5) minutes for setup/wrap-up
- No more than ten (10) minutes for the presentation
- No more than five (5) minutes for judges' questions
- Contestants should be dismissed
- There can be no ties in the top ten (10) contestants. It is the responsibility of the judges to break any ties
- Administrator will fill out ranking sheet prior to dismissing the judges
- If more than one (1) section is necessary, finalists will be determined by selecting an equal number from each section
- Give administrator all Judges' Rating Sheets, Judge Evaluation Sheets and contest materials
- No audience is allowed in the contest room

Please double-check and verify all scores!