

Maryland Engineering Challenges 2017 Theme Park Challenge

Elementary Level – Grades 4 and 5

Engineer Contact:

Robert Eckhaus at s.r.eckhaus.civ@mail.mil





Important Dates

Coaches' Information Session

⇒ Thursday, November 17, 2017

4:00 p.m. to 7:00 p.m.

This "drop-in" event is designed for adults interested in coaching a team to stop by and chat with engineers. Find out if a particular Challenge is a good fit for your students. The Information Session is not required and there is no cost. Registration is strongly encouraged. Contact James at jkeffer@thebmi.org

Coaches' Hands-On Workshop

⇒ Saturday, January 28, 2017

Beginning at 10:00 a.m.

Learn the practical aspects of this Challenge. Work with engineers to explore design and constructions aspects of the project. Especially helpful for first-time Coaches and/or those with little previous engineering knowledge. Registration required prior to 1/25/17. Contact James at ikeffer@thebmi.org

Registration and Written Report Due

⇒ February 3, 2017

Prior to 4:00 p.m.

In order to be a registered team, each team must have their adult Coach do the following:

- Register online at http://survey.constantcontact.com/survey/a07edfbzc0fiv44fzek/start
- AND submit the team's Written Report as a HARD COPY to the Baltimore Museum of Industry
- AND pay a \$5 Coach's Fee, details at https://48278.blackbaudhosting.com/48278/MEC-Coach-Fee

Theme Park Competition

⇒ February 18, 2017

Doors open at 9:00 a.m.
Please arrive promptly at this time

Full details about the Challenge will be emailed to Coaches after the registration deadline.

Questions about Challenge specifications or judging should be sent to the Engineer Contacts:

Robert Eckhaus at s.r.eckhaus.civ@mail.mil

Other questions?

James Keffer jkeffer@thebmi.org

THE CHALLENGE

Based on an assigned literature curriculum reading, design and develop a model ride for a theme park. The ride will carry at least four persons at a time and will be constructed around the theme of a storybook you have enjoyed reading.

ENGINEERING TEAM REQUIREMENT

- There is no minimum or maximum team size; however, a recommended size is 2 to 4 students.
- There is no limit to the number of teams a school may have.
- The Theme Park will have two Divisions: Theme Park I is for teams of fourth graders only. Theme Park II is for teams with all fifth graders OR for teams with a combination of fourth and fifth students.

DESIGN & CONSTRUCTION STANDARDS

- The model must be constructed on a base no larger than 24 "x 24".
- It must have a vehicle that can carry at least four persons at a time. The vehicle can be propelled by any appropriate means, e.g., pulley, motor, fan, but not be pushed directly by hand.
- Any suitable materials or tools may be used in the construction, but the emphasis should be placed on recycled materials and materials readily available in the classroom.

During the day of the challenge, each team will be assigned a set-up location. The modell may be displayed with a poster no larger than 24" x 18" that contains the following information: NOTE: A poster is not required.

- Team Name
- School Name
- Address of School & School System
- Teacher's & Principal's Name
- List of Team Members
- Parent/Community Helpers

EVALUATION

At the day of the challenge, members of the team will provide an oral report describing the Theme Park and a demonstration of how it works. The presentation CANNOT be longer than three minutes to ensure that all teams will have time to be heard on the competition date. Teams will be asked to stop after three minutes, please plan your presentation accordingly. The team can select one or two members to give the oral presentation, if needed, to meet the three minute maximum time. After the oral presentation, the judges will ask questions and team members will demonstrate the ride.

EVALUATION STANDARDS

This elementary school-level competition involves four main components: the design and construction of the project, a written report, an oral report, and the performance demonstration.

Competition value: 25 points.

Competition value: 25 points

Competition value: 25 points

Competition value: 25 points

 DESIGN & CONSTRUCTION See description above

• WRITTEN REPORT

Each TEAM should complete the "Student Design Report" at the end of this document. Each team must list all the team members and grade; and indicate if they are Theme Park I for Grade 4 only or Theme Park II for Grade 5 or teams with a combination of grades 4 and 5.

• ORAL REPORT

Each team will have 2 to 3 minutes for their oral presentation. Teams will be asked to stop after three minutes, please plan your presentation accordingly.

• PERFORMANCE DEMONSTRATION

After the oral report, members of the team will provide a demonstration of the theme park and answer questions from the judges. All group members should participate in the demonstration. The performance demonstration also will not exceed three minutes.

GOOD LUCK TO YOUR TEAM!

STUDENT DESIGN REPORT

| Team Name |
|---|
| We are (1 and 1 and) |
| We are (please check one): |
| Theme Park I — Grade 4 only |
| Theme Park II — Grade 5 only OR a combination of Grade 4 and 5 students |
| Team Members and Grade |
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| Team's School Name (if applicable) and County |
| Adult Coach |
| Coach's Email |

DESIGN REPORT DIRECTIONS

Make a copy of the "Student Design Report" pages for each TEAM. Team members should complete each part by clearly printing the requested information. Additional pages may be inserted as needed. The information in this booklet must be the work of student team members, as certified on the final page.

Extra points will be awarded for the effort that is placed on making the report as formal and as detailed as possible.

| Written reports must be submitted, either by mail or in person, to: |
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| BMI, 1415 Key Highway, Baltimore MD 21230, prior to 4:00 p.m. on February 3, 2017 What book or story is the basis for your Theme Park Ride? |
| what book of story is the basis for your Theme Park Ride? |
| |
| Title |
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| Author |
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| Make a beginning design sketch of your Theme Park Ride. |
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| Drawing Date ———————————————————————————————————— |
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| List the recycled materials u | ised in constructir | ng your proje | ct. |
| Materials | (| Cost | Tools Used |
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| Explain how your Theme Pa | ark Ride design w | as selected. | |
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| Explain the in | nprovements or | changes mad | de to your d | lesign after | testing. | | |
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| What science skills were needed in this challenge? |
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| What math skills were needed in this challenge? |
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| Resources: List all the information resources used to solve the challenge problem. Include books pictures, and websites. |
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