**Example Engineering Field Day Schedule**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Time** | **Area 1** | **Area 2** | **Area 3** | **Area 4** |
| **7:00 - 8:00 AM** | *Event prep*: Classroom/activity site setups, materials prep, volunteer briefing, etc.  |
| **8:00 - 8:30 AM** | Student and teacher check in and registration |
| **8:30 - 8:45 AM** | Welcome and orientation for students, parents, volunteers and teachers.  |
| **9:00 - 9:45 AM****(Period 1)** | Design and Fly a Kite | Race to the Top! Modeling Skyscrapers | The Strongest Strongholds | TBD “Float” Activity |
|  |
| **9:55 - 10:40 AM****(Period 2)** | Design and Fly a Kite | Race to the Top! Modeling Skyscrapers | The Strongest Strongholds | TBD “Float” Activity |
| **Passing period: 10:40 - 10:50 AM** |
| **10:50 - 11:35 AM****(Period 3)** | Engineering Derby: Tool Ingenuity | Wind-Powered Sail Cars | Straw Towers to the Moon | TBD “Float” Activity |
|  |
| **11:45 - 12:30 PM****(Period 4)** | Engineering Derby: Tool Ingenuity | Wind-Powered Sail Cars | Straw Towers to the Moon | TBD “Float” Activity |
| **12:30 - 1:15 PM | Lunch/Judge Scoring (Period 5)** |
| **1:15 - 2:00 PM****(Period 6)** | **Awards Ceremony** |