

## 12.5: Analysis

1. Draw a table in which to record data for each rocket. Record the flight times your team recorded at the launch site, in your data table. Obtain and record the rocket launch weight from each team.

Table 12.5.1: Rocket Flight Data

Team	Launch Weight	Flight Time

2. Describe the design features of the highest flying bottle rocket. Indicate the design feature you think may have been primarily responsible for the altitude this rocket achieved.
3. Explain why the launch mass matters.

### Contributors and Attributions

- Template:ContribCCPhySc101L

12.5: Analysis is shared under a [CC BY](#) license and was authored, remixed, and/or curated by LibreTexts.