**Data Analysis Worksheet**

**For each vehicle, calculate and the record its speed and volume to the nearest tenth.**

|  |  |  |
| --- | --- | --- |
| **Vehicle ID** | **Speed** | **Volume** |
| **Team 1** |  |  |
| **Team 2** |  |  |
| **Team 3** |  |  |
| **Team 4** |  |  |
| **Team 5** |  |  |
| **Team 6** |  |  |
| **Team 7** |  |  |
| **Team 8** |  |  |
| **Team 9** |  |  |
| **Team 10** |  |  |

**speed = distance/time volume = L x W x H**

**In the chart below, list the vehicle IDs (T1, T2, etc.) in order *by speed* and *by volume*.**

|  |  |
| --- | --- |
| **SPEED: Order *from fastest to slowest*** | **VOLUME: Order *from smallest to largest*** |
| **= fastest** | **= smallest** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| **= slowest** | **= largest** |