Deliverable Worksheet

*Name:*

*Brian Tang – Group 09*

Use this worksheet to complete the lab exercise.

|  |  |
| --- | --- |
| Question | Your Answer |
| 1 | General Motors |
| 2a | Mitsubishi Motors Co |
| 2b | Mazda |
| 3 | Jetta |
| 4a | Small Station Wagons |
| 4b | Subcompact Cars |
| 4c | Minicompact Cars |
| 4d | Compact Cars |
| 5a | Continuously Variable |
| 5b | Automatic |
| 6 | Nissan |
| 7a | As City FE increases, Highway Fe increase |
| 7b | Veyron |
| 7c | Volkswagon Group of |
| 8a | As engine displacement increases, combined CO2 increase. |
| 8b | RX 450h AWD |
| 8c | The combined CO2 of RX 450h AWD is lower than the other highway carline |