

Presented by Puzzle Baron
Puzzle ID: K747NL
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| Distances Cars | High Speeds | Team |  |
| :---: | :---: | :---: | :---: |
| 525 miles |  |  |  |
| 550 miles |  |  |  |
| 575 miles |  |  |  |
| 600 miles |  |  |  |
| 625 miles |  |  |  |
| 650 miles |  |  |  |
| 675 miles |  |  |  |

## Clues for Logic Puzzle: K747NL

1. The Bennington team's automobile drove 125 miles farther than the Yamahana.
2. The seven cars were the car that drove for 550 miles, the Zenmoto, the automobile with a high speed of 70 MPH, the Versem, the Trebus State team's automobile, the car with a high speed of 74 MPH and the Mersey Tech team's automobile.
3. The Versem drove for 575 miles.
4. The Leden didn't have a high speed of exactly 70 MPH .
5. The Trebus State team's automobile drove 50 fewer miles than the car with a high speed of 65 MPH.
6. Of the car that drove for 675 miles and the car with a high speed of 72 MPH , one was built by the Darbyshire team and the other is the Zenmoto.
7. The Garusky didn't have a high speed of exactly 70 MPH .
8. The Cober had a high speed of 81 MPH.
9. The Zenmoto had a high speed of 69 MPH.
10. The Alby College team's automobile didn't have a high speed of exactly 70 MPH .
11. The car that drove for 675 miles wasn't built by the Alby College team.
12. Of the Mersey Tech team's car and the automobile with a high speed of 65 MPH , one drove for 600 miles and the other is the Versem.
13. The Ober College team's car didn't have a high speed of exactly 69 MPH.
14. The Leden was built by the Bennington team.
