

Presented by Puzzle Baron
Puzzle ID: W510MU
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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: W510MU

1. The Bennington team's car drove somewhat farther than the Awick.
2. Of the car that drove for 625 miles and the Versem, one was built by the Bennington team and the other had a high speed of 62 MPH .
3. The Cober didn't have a high speed of exactly 65 MPH .
4. The automobile with a high speed of 74 MPH drove 125 fewer miles than the car with a high speed of 65 MPH.
5. The car that drove for 650 miles was either the Leden or the automobile with a high speed of 74 MPH .
6. Of the car with a high speed of 72 MPH and the Yamahana, one drove for 575 miles and the other was built by the Bennington team.
7. The Cober drove 75 miles farther than the Versem.
8. The Varseyton team's car had a high speed of 62 MPH.
9. The car that drove for 600 miles didn't have a high speed of exactly 69 MPH .
10. The automobile that drove for 575 miles was built by the Darbyshire team.
11. The Alby College team's car had a high speed of 67 MPH.
12. The car with a high speed of 70 MPH drove 25 miles farther than the Mersey Tech team's automobile.
13. The Trebus State team's automobile was either the car with a high speed of 69 MPH or the Versem.
14. The Poltris wasn't built by the Bennington team.
15. The Ober College team's automobile had a high speed of 65 MPH .
