		Cars			High Speeds					Team									
		Cober	Garusky	Leden	Poltris	Yamahana	Zenmoto	62 MPH	69 MPH	70 MPH	72 MPH	75 MPH	81 MPH	Alby College	Bennington	Darbyshire	Ober College	Trebus State	Varseyton
	525 miles																		
40	550 miles																		
Distances	575 miles																		
Jista	600 miles																		
	625 miles																		
	650 miles																		
	Alby College																		
	Bennington																		
E	Darbyshire																		
Team	Ober College																		
	Trebus State																		
	Varseyton																		
	62 MPH														_				
S	69 MPH								4x6 Logic Puzzle										
High Speeds	70 MPH								Presented by Puzzle Baron										
	72 MPH								Puzzle ID: E293QN										
Ή	75 MPH								For hints, solutions and more puzzles, go to our website:										
	81 MPH							www.Printable-Puzzles.com											

Distances	Cars	High Speeds	Team
525 miles			
550 miles			
575 miles			
600 miles			
625 miles			
650 miles			

Clues for Logic Puzzle: E293QN

- 1. The Bennington team's automobile didn't have a high speed of exactly 81 MPH.
- 2. The six cars were the Ober College team's car, the car with a high speed of 70 MPH, the Garusky, the car that drove for 600 miles, the car that drove for 525 miles and the Zenmoto.
- 3. The Ober College team's car drove 75 miles farther than the Garusky.
- 4. Of the Varseyton team's automobile and the automobile with a high speed of 70 MPH, one drove for 575 miles and the other is the Cober.
- 5. The Poltris was either the Trebus State team's car or the car that drove for 600 miles.
- 6. The Varseyton team's car drove 50 fewer miles than the Poltris.
- 7. Of the Leden and the Bennington team's automobile, one drove for 650 miles and the other had a high speed of 75 MPH.
- 8. Of the Zenmoto and the Alby College team's car, one drove for 650 miles and the other had a high speed of 72 MPH.
- 9. The automobile with a high speed of 62 MPH drove 100 fewer miles than the Zenmoto.