|  |  |
| --- | --- |
|  | Hypothesis:  The diet of a horse on pasture depends on the availability of grass,  which is affected by climate, acreage, and other nutrient deficiencies.  Prediction:  If we survey local horse owners and observe their pastures, then we  will be able to conclude that the availability of grass influences the diet of a  horse on pasture.  We believe that we will be able to construct a reference table that  will enable owners of horses to determine the best combination of  open field and supplementary alternatives of grass to support the  exercise demand of the horses. |