Mrs. Robbins' Fantasy Football
Cross Assignment Math/ Science


Guidelines
Passing Yards $\quad 25$ yards per point
Passing Touchdowns 4
Rushing Yards $\quad 10$ yards per point
Rushing Touchdowns 6
Reception Yards 10 yards per point
Reception Touchdowns 6

Hypothesis: is a possible explanation for a set of observations or answer to a scientific question.
Variable: Any factor that can change in an experiment.
Example: Choose any two offensive players- Quarterbacks, Receivers, or Running Backs ONLY!
Last week I predicted Aaron Rodgers (Quarterback- Green Bay Packers) would score at least 25 points.
In reality, he threw for 480 yards, and had 4 passing touchdowns. His fantasy football total was 35 points. How did I get this total?

Bonus points:
Identify at least three variables that could help or hurt your player's performance.
P.S. Have Fun and Go Cowboys!!!

