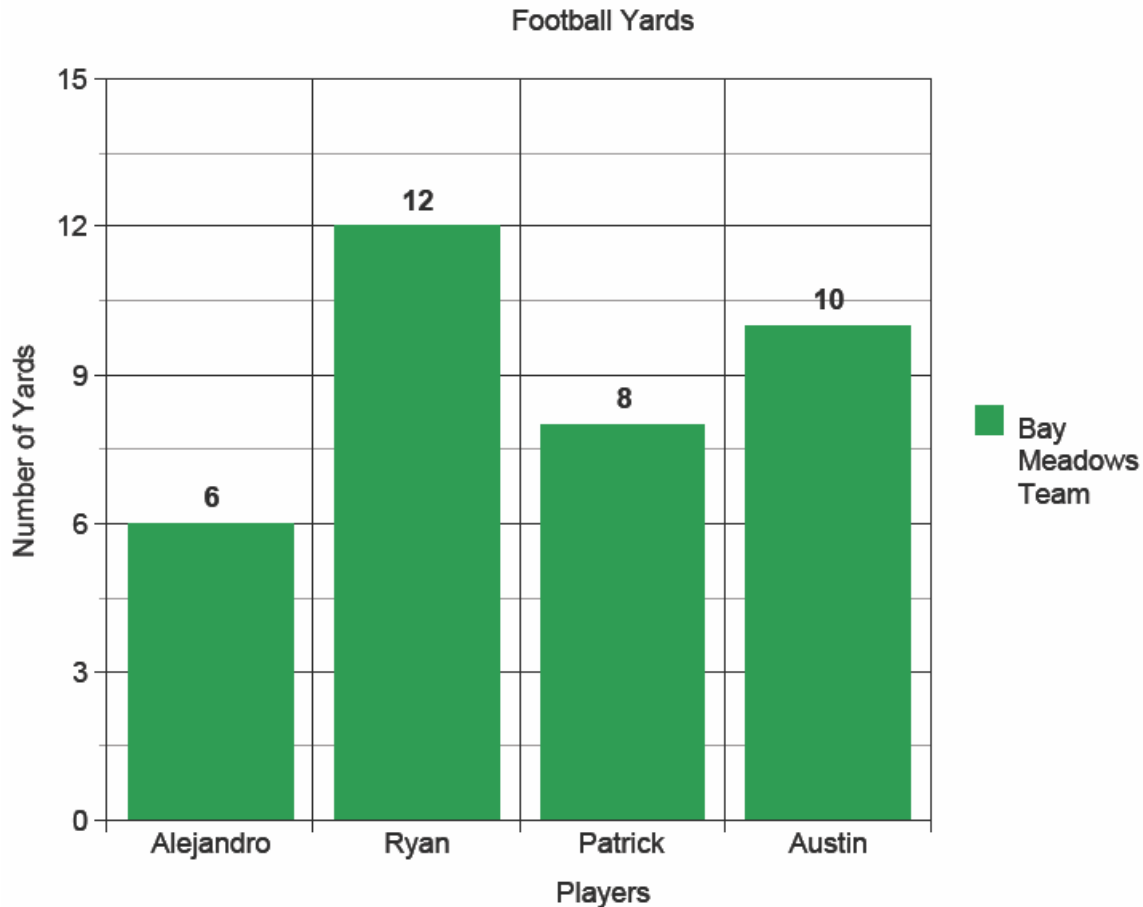




Koalas Football Team

The bar graph below shows the number of yards ran by the four best players on the Bay Meadows Football Team in their last football game. Assume that no other player ran any yard during the last game.



1. If two players have their number of yards represented by  $N$  in the inequality shown as  $N > 8$  which players have their number of yards represented by  $N$ ?
2. How many feet did the four players run altogether on their last game?
3. What is the percentage of yards ran by Alejandro in the last game?
4. What is the mean on yards for the last game?
5. Create an equality and (or) inequality to represent the two players who were not represented on the inequality  $N > 8$  on question # 1. (You can use  $N$  to make your own equality and/or, inequality)
6. How would you like to be part of the Bay Meadows (Koalas) Football Team?