

Free-Throw Stats Sheet!

Name _____

Please write your fractions as $\frac{2}{3}$. DO NOT write fractions like this $\frac{2}{3}$.

Name	Shots Made	Shots Attempted	<u>Shots Made</u> Shots Attempted	Simplified Fraction	Equivalent Fraction	Decimal	Percent
Total							
LCM = <input type="text"/>					Average		

Free-Throw Stats Sheet!

Name_____

1. Estimate the FIVE players with the best free throw numbers.
2. Write the simplified fractions as decimals.
3. Add up all of the players scores, place it in the TOTAL spot.
4. Find the percent of each player by multiplying the decimal by 100.
5. Find the teams free-throw averages (decimals and percents.)
6. Find the LCD (LCM) of all players.
7. Use the LCD to make equivalent fractions.
8. Add up all of the playersequivalent fraction scores, reduce the fraction if necessary, and place it in the TOTAL spot.
8. Using the info in the equivalent fractions column, rank the top 5 free throw shooters.
9. Find the AVERAGES for the top 5 players.