F	Ch	CL_L	Chast
rree-	ınrow	' Stats	Sheet

Name_			

Please write your fra $\left|\frac{2}{3}\right|$ ns as . DO NOT write fractions like this $\frac{2}{3}$.

Name	Shots Made	Shots Attempted	Shots Made Shots Attempted	Simplified Fraction	Equivalent Fraction	Decimal	Percent
Total							
LCM =		Average					

Free-Throw Stats Sheet!

- 1. Estimate the FIVE players with the best free throw numbers.
- 2. Write the simplied 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.