

Batting statistics terms and calculations

First Name	Last Name	Team Name	G	PA	AB	R	H	1B	2B	3B	HR	RBI	FC	BB	IBB	SF	TB	OBP	SLG	BA	RAF
Harlan	Voght	Legends	1	1	1	0	1	1	0	0	0	0	0	0	0	0	1	1.000	1.000	1.000	0

Batting statistics terms and calculations

G	Game Number	All games played on same day have the same Game Number.	G
PA	Plate Appearances	Number of times player steps up to the plate.	PA
H	Hits	Number of times batter safely reaches or passes first base without an out being called on the batter or another player. (Note that if a batter reaches a base safely but is out trying to advance this is still a hit for the batter)	H
R	Runs	Number of times the batter reaches home plate / scores a run. Counts for the <i>batter even if a runner scored in his place.</i>	R
1B	Single	Batter hits and is safe at first base	1B
2B	Double	Batter hits and makes it to second base safely	2B
3B	Triple	Batter hits and makes it to third base safely	3B
HR	Home Run	Batter hits and makes it to home plate safely	HR
SF	Sacrifice Fly	A sacrifice fly occurs when a batter hits a ball in the air which is caught by a fielder with less than 2 outs and one or more base runners score. This can be a ball caught in the air by <i>any fielder</i> in fair or foul territory. The batter is awarded an out and 1 or more RBIs.	SF
BB	Walk	Number of times a player is <i>unintentionally</i> walked by the pitcher.	BB
IBB	Intentional Walk	This occurs when the defending team / pitcher elects to walk a batter <i>intentionally.</i>	IBB
AB	At Bat	Plate appearances minus walks (<i>intentional or unintentional</i>) and Sacrifice Flies.	PA – BB - SF
RBI	Runs Batted In	A batter is credited with an RBI where the result of his plate appearance is a run being scored. This can be a hit or an out by the batter.	RBI
TB	Total Bases	Number of bases gained by a batter through his hits.	$1B + 2*2B + 3*3B + 4*HR$
BA	Batting Average	BA is determined by dividing a player's hits by their total at-bats.	H / AB
SLG	Slugging percentage	The average number of Total Bases a player averages per At Bat.	TB/AB
OBP	On-base percentage	how frequently a batter reaches base per plate appearance. Note for a player with multiple Sacrifice Flies, this can be lower than the players batting average.	$(H+BB) / (AB + BB + SF)$
RAF	Runs Accounted For	A player's RBI's and run totals minus home runs. (When a home run is hit the player gets an RBI and a Run scored, but this accounts for only 1 run)	RBI + R - HR

Pitching statistics terms and calculations

Pitcher Name	Team Name	G	IP	R	RPG	W	L	T	BB	IBB	WPG
Jim Felton	Hurricanes	6	38.0	78	14.4	4	2		1	0	0.2

Pitching statistics terms and calculations			
G	Game Number	All games played on same day have same Game Number.	G
IP	Innings Pitched	Number of innings each player pitched in a game	IP
R	Runs	Number of runs the opposing team scored against any pitcher. If more than one pitcher played in a game, a separate total is used for each.	R
RPG	Runs per game	Average number of runs scored against a pitcher per 7 inning game.	$R/IP * 7$
W	Wins	Wins credited to pitcher	W
L	Loss	Losses credited to pitcher	L
T	Tie	Ties credited to pitcher	T
BB	Walks	Number of times the pitcher walks a batter. <i>This includes intentional and unintentional walks</i>	BB
IBB	Intentional Walks	Number of times a pitcher <i>intentionally</i> walks a batter.	IBB
WPG	Walks per Game	Average <i>unintentional</i> walks given up by a pitcher in a 7 inning game.	$(BB - IBB)/IP * 7$

For further inquiries concerning statistics terms or calculation methods, please contact John Krepop, D5's head statistician.