

Game Essential Mean (GEM)  
From Barry Code Super Calculator!

1. Essential Bases per Game Scoring Translation:  $1/5 (RB + TB)/\text{Games}$

	Player	Essential Bases	Games	EB/G	GST
1.	Lou Gehrig	9334	2164	4.31	.862
2.	Babe Ruth	10771	2503	4.30	.860
3.	Ted Williams	9598	2292	4.19	.837
4.	Hank Greenberg	5638	1394	4.04	.808
5.	Joe Dimaggio	6998	1736	4.03	.806

2. Runs Tallied per Game:  $1/2 (R + RBI)/\text{Games}$

	Player	Runs Tallied	Games	RT/G
1.	Lou Gehrig	1941.5	2164	.897
2.	Babe Ruth	2195.5	2503	.877
3.	Joe Dimaggio	1463.5	1736	.843
4.	Hank Greenberg	1163.5	1394	.835
5.	Ted Williams	1818.5	2292	.793

3. Game Essential Mean (GEM) =  $1/2 (GST + RT/G)$

	Player	GEM
1.	Lou Gehrig	.880
2.	Babe Ruth	.869
3.	Joe Dimaggio	.825
4.	Hank Greenberg	.822
5.	Ted Williams	.815

Gehrig's career impact of .880 runs per game played still stands as baseball's greatest GEM!