



Add some extra pizzazz to your All-Star Game by conducting your own Home Run Derby with this nifty little add-on created by **Brian Reising, APO, NY**. It's easy to use: just roll the three colored game dice, and add them together instead of ordering them from highest to lowest...



- 3 Home Run!
- 4 HR KING? Home Run!
- 5 Out.
- 6 Home Run!
- 7 Out.
- 8 SLUGGER? Home Run!
- 9 SMALL Ballpark? Home Run! Otherwise out.

- 10 HR KING AND SLUGGER? Home Run!
- 11 Out.
- 12 HR KING? Home Run!
- 13 HR KING or SLUGGER? Home Run!
- 14 BIG Ballpark? Out. otherwise Home Run!
- 15 Out.
- 16 SLUGGER? Home Run!
- 17 Out.
- 18 Home Run!

Brian posted on the PLAAAY Games Delphi Forum, "Mathematically a HR KING will hit a homerun around 30% of the time, a SLUGGER about 30% of the time, any other hitter hitting a homerun about 11% of the time. An out should occur around 30% of the time as well. All these will vary slightly based on the ballpark. Likewise, those are base results, and don't factor in the times where outs result from lack of quality, or taking into account semi-qualities not hitting. Overall, I'd say an out should occur about 60% of the time against someone who isn't both HR KING and SLUGGER, or roughly 6 homeruns in a 10 out home-run derby round."