

**3rd Annual
Baseball and Scrabble® Road Trip
May 18-21, 2019 (18 games)
Residence Inn Downtown Louisville, Louisville KY**

**Directed by Bennett Jacobstein
Van driven by Jeff Clark**

Email bjacobstein@gmail.com

**Sanctioned by Word Game Players Association (WGPO)
wordgameplayers.org**

Location and airport transportation	<p>Residence Inn Downtown Louisville 333 E. Market St. Louisville KY</p> <p>Cost: \$650 (sharing double room) or \$975 (single room) Includes \$50 tournament entry fee, 5 nights lodging, van transportation, tickets to four baseball games, Louisville Slugger Museum & Factory tour, Buffalo Trace Distillery tour, and a drive on the scenic Old Frankfort Pike.</p> <p>Louisville airport is 8 miles from the Residence Inn and served by all major airlines. Hotel does not have a shuttle; Lyft and taxi approximately \$15-\$20.</p>	
Schedule	Saturday, May 18	<p>9:00 am • Games 1-3 12:00 pm • Lunch 1:00 pm • Games 4-5 3:30 pm • leave in van for Indianapolis 7:05 pm • Norfolk Tides (AAA affiliate of Baltimore Orioles) vs Indianapolis Indians (AAA affiliate of Pittsburgh Pirates) Return to Louisville after game</p>
	Sunday, May 19	<p>9:00 am • Game 6 10:00 am • Leave in van for Cincinnati 1:10 pm • Los Angeles Dodgers vs Cincinnati Reds Return to Louisville after game 7:00 pm • Games 7-9</p>
	Monday, May 20	<p>9:00 am • Games 10-13 2:00 pm • Leave in van for Lexington Tour of Buffalo Trace Distillery Ride along the Old Frankfurt Pike Scenic Highway 7:05 pm • Asheville Tourists (A affiliate of Colorado Rockies) vs Lexington Legends (A affiliate of Kansas City Royals) Return to Louisville after game</p>

	Tuesday, May 21	9:00 am • Game 14 10:00 am • Tour of Louisville Slugger Museum & Factory 1:30 pm • Games 15-18 5:30 pm • Walk to Louisville Bats stadium 7:00 pm • Indianapolis Indians (AAA affiliate of Pittsburgh Pirates) vs Louisville Bats (AAA affiliate of Cincinnati Reds) Walk to hotel after game
--	-----------------	---

Send entry fee to
Bennett Jacobstein
88 Bush St, Unit 4160
San Jose CA 95126