



OAKLAND ATHLETICS MEDIA RELEASE

Oakland Athletics Baseball Company • 510-638-4900 • athletics.com • @athletics

FOR IMMEDIATE RELEASE

Dec. 12, 2018

Oakland A's to Host More Than 40 Special Event Nights During 2019 Season

Team to celebrate 15 heritage nights throughout season

OAKLAND, Calif. – The Oakland A's will host more than 40 special events and group nights during the 2019 season. The schedule is highlighted by 15 heritage nights, including Greek Heritage Night on May 31, African American Heritage Night on June 20, the A's first Chinese Heritage Night on July 12, and Latinx Heritage Day on Sept. 8. Group tickets for the 2019 special event nights are now on sale.

"We are dedicated to being an inclusive organization, and we want to make sure every single fan feels welcome at the Coliseum," said A's COO Chris Giles. "Our heritage nights are a fun way to celebrate and learn about the rich diversity and cultures of the Bay Area."

New for 2019, the A's will offer their most popular group experience – Youth Baseball and Softball Days – three times throughout the season on March 31, May 10, and June 16. This group experience includes either a pregame festival or postgame fireworks display and the chance for kids to run the bases following the game. All youth baseball and softball teams are invited to attend.

The A's will also double their Education Days in 2019, offering students the opportunity to combine baseball and education in a fun and interactive way. Tickets for the four education days – April 24, May 9, May 29, and Sept. 18 – include the pregame educational programming and access to that day's 12:37 p.m. A's game.

Group tickets for 2019 special event nights are now on sale. Individual tickets will be available in early 2019. For more information, visit athletics.com/specialevents. Fans can contact groups@athletics.com or 510.638.4627 with questions or to secure their group.

The 2019 special events schedule is attached.

- athletics.com -

Contact: Erica George, 510.746.4419
egeorge@athletics.com