KAYE NEWS

YOUR WEEKLY NEWSLETTER

OCTOBER 2017 | ISSUE 1 | VOL 1

ASTROS ADVANCE TO THE WORLD SERIES BY SHUTTING OUT YANKEES, 4-0



The Houston Astros held serve at home in the American League Championship Series, defeating the New York Yankees 4-0 in Game 7 on Saturday to clinch the franchise's second-ever trip to the World Series. After losing three straight games at Yankee Stadium and facing elimination coming back to Minute Maid Park, the Astros returned home to defeat the Yankees in the last two games to win the AL pennant for the first time.

Jose Altuve and Evan Gattis both hit solo home runs. Brian McCann chipped in with a two-run double in the fifth inning to cap off Houston's offensive output. The Astros were the best team in the AL for most of the season, despite finishing one game behind Cleveland in the overall standings. They struck gold on Aug. 31 by adding Justin Verlander to their starting rotation, pairing him with Dallas Keuchel, and closed the season by going 21-8 from Sept. 1-Oct. 1.

WHAT'S IN STORE FOR THE YANKEES NEXT YEAR

Even though the Yankees' young core missed out on an opportunity to reach the World Series this year, their future remains incredibly bright. Judge, Gary Sanchez, Luis Severino, Greg Bird and Didi Gregorius are all under the age of 28, and they will have a full season of Sonny Gray in the rotation in 2018.

KAYE MAGIC

There have been many videos causing many thoughts. There has been a large hint that they have to do with magic. Is that true? Ive just got word that Jacob is releasing more information later today.



TEENS CAN NOW SHOP ON AMAZON, BUT THEIR PARENTS GET THE FINAL SAY

Amazon.com, already the most popular online retailer among adults, is setting its sights on a new demographic: teenagers.

The company's newest efforts are aimed at getting shoppers ages 13 to 17 to purchase items on its site — with approval from their parents.

Teens can now log into Amazon.com and the company's app using their own accounts to make purchases and stream videos. Their parents, meanwhile, can approve their purchases by text message or set spending limits per order. (Jeff Bezos, the founder and chief executive of Amazon, also owns the Washington Post.)



A NEWLY DISCOVERED MOON TUNNEL COULD BE THE PERFECT PLACE FOR A COLONY, SCIENTISTS SAY

At the close of the Apollo age, a year before the final moonwalk in 1972, a NASA researcher argued that vast tunnels lie beneath the lunar surface. There was good reason to think so. Lava from ancient volcanoes might have bored mileslong voids beneath the moon's surface, just as volcanoes carved out the Kaumana lava tubes in Hawaii. What a sight a lunar lava cave would be. Protected from meteors and radiation that bombards the surface, the tunnels might preserve evidence from the moon's early history and clues to its mysterious origins. And many scientists have long dreamed of building bases inside natural moon caves, where lunar explorers might sleep safely in inflatable homes, protected

from the storms above.

APPLE AND AT&T ACTIVATE LTE BAND 8 TO GIVE IPHONE USERS IN PUERTO RICO CELLULAR SERVICE BY LOON BALLOON

Apple, AT&T, the FCC and Alphabet's X division have all put into motion efforts to give residents of Puerto Rico more cellular connectivity. Apple has been working with AT&T to extend and activate cell service for users in Puerto Rico. To improve what is a terrible connectivity situation there, it's going to enable a provisional band of LTE that has been recently approved, but not activated in the US and Puerto Rico, where it has not been licensed. This will allow iPhones to connect to Alphabet X's Project Loon balloons in the region, which were activated today.

This should allow users to send text messages and access some critical online services

Because LTE is not licensed on Band 8, many phones have not yet been equipped for use with it, though some newer radios are able to connect to it and use it. Apple devices from the iPhone 5c and up and running iOS 10 or higher can download a carrier setting and begin using it right away.

LTE Band 8 is a 900Mhz band, which means that it has much improved range over lower frequency bands. This will help devices reach further cell towers, distribute the load among those now accessible towers and penetrate buildings and other obstructions better.

