

## Prelim bits 27-01-2017

## NASA's new robotic missions:

\n\n

∖n

- Lucy and Psyche are two robotic missions to explore asteroids. The Mission will open new windows to the history of our Solar System.  $\n$
- The Psyche mission will explore 16 Psyche, a giant metal asteroid about three times farther away from the Sun than is the Earth.  $\n$
- The Psyche mission is targeted to be launched in October of 2023.  $\ensuremath{\sc n}$
- The Lucy Mission will explore the environment of Jupiter's Trojan asteroids and is scheduled to launch in 2021.

\n\n

\n\n

## Japan launches first military communications satellite:

\n\n

∖n

- The Kirameki-2 satellite is the first military communication satellite launched by H-2A rocket from the Tanegashima Space Center in southern Japan.  $\n$
- It is the first of three satellites that will replace three civilian ones currently used by Japan's military.  $\n$
- The new satellites will allow military units to communicate on a high-speed and high-capacity network.

\n

\n\n

## Superwheat:

\n\n

∖n

- Researchers in the UK have announced genetically modified "superwheat" that increases the efficiency of photosynthesis to boost yields by 20 to 40 percent. Field trials are expected in 2017.  $\n$
- The researchers focused on improving the efficiency of photosynthesis, by adding genes from a grass called stiff brome.  $\n$
- The new GM wheat was found to assimilate carbon dioxide better than conventional wheat.  $\gamman$

∖n

