

# Kamo'oalewa

### Why in News

Recently, scientists have observed a quasi-satellite named Kamo`oalewa, tracking the Earth's orbit around the Sun, could be a fragment from the moon.

A mission to collect Kamo'oalewa's samples has been scheduled for a launch in 2025.

## **Key Points**

#### Kamo'oalewa:

- Discovered in 2016 (through the PanSTARRS telescope in Hawaii), Kamo'oalewa is a
  word that is part of a Hawaiian chant, and alludes to an offspring that travels on its own.
- It is one of Earth's quasi-satellites, a space rock that orbits the Sun, but remains relatively close to the planet in this case about 9 million miles away.
- The asteroid is roughly the size of a Ferris wheel between 150 and 190 feet in diameter.
- Because of its small size (about 50 metres wide), this quasi-satellite has been difficult for scientists to study, and little was known about it so far.

#### Findings-Three Possibilities:

## Part of Earth Moon:

- It could have broken away from the Moon due to a possible impact, and gone on to orbit the Sun rather than the Earth-like its parent does.
- Spectrum of reflected light from Kamo'oalewa closely matched lunar rocks from Nasa's Apollo missions, suggesting it originated from the moon.
- It is in an unusual orbit, one that would be unlikely for objects that had drifted towards Earth from the asteroid belt between Mars and Jupiter.
- The team are unsure how the piece of moon came to be adrift in space, in part, because **there are no other known asteroids with lunar origins.** However, they narrowed down the timeframe for the violent event to have occurred between 1,00,000 and 500 years ago.

#### Near Earth Objects:

- Captured in its Earth-like orbit from the general population of Near Earth Objects.
- Earth's Trojan Asteroids:
  - It originated from an as-yet-undiscovered quasi-stable population of Earth's
     Trojan asteroids (Trojans are a group of asteroids that share an orbit with a larger planet).

## **Near-Earth Objects (NEOs)**

• NEOs are comets and asteroids pushed by the gravitational attraction of nearby planets into orbits which allow them to enter the Earth's neighbourhood.

- These objects are composed mostly of water ice with embedded dust particles.
- NEOs occasionally approach close to the Earth as they orbit the Sun.
- NASA's Center for Near-Earth Object Study (CNEOS) determines the times and distances of these objects, when their approach to the Earth is close, through the Asteroid Watch Widget.

### **Source: IE**

